

THE UNIVERSITY OF BRITISH COLUMBIA

Curriculum Vitae for Faculty Members

Date: Jan 7, 2022

Initials: BBF

1. **SURNAME:** Forster **FIRST NAME:** Bruce
MIDDLE NAME(S): B
2. **DEPARTMENT/SCHOOL:** Radiology
3. **FACULTY:** Medicine
4. **PRESENT RANK:** Professor (Full-time with Tenure) **SINCE:** July 28, 2010
5. **POST-SECONDARY EDUCATION**

University or Institution	Degree	Subject Area	Dates
University of British Columbia	BSc	Zoology	June 1979
University of British Columbia	MSc	Pathology (Supervisor = Dr. James Hogg)	June 1981
University of British Columbia	MD		June 1985

Special Professional Qualifications

1. Intern McGill University Jul1985 – Jun1986
2. LMCC - Jun 1986
3. Resident University of British Columbia, Diagnostic Radiology Residency Program Jul 1987 – Jun 1991
4. FRCPC - Jun 1991
5. MRI Full Proficiency reader: Diagnostic Accreditation Program of BC Jun1991
6. Society of Cardiovascular Computed Tomography: Jan 1 2007 Level 3 Coronary Computed Tomography angiography reader
7. FCAR (Fellow of Canadian Association of Radiologists): April 2019
8. FFRRCSI (Hon), Ireland

6. EMPLOYMENT RECORD

(a) *Prior to coming to UBC*

University, Company or Organization	Rank or Title	Dates
Stanton Yellowknife Hospital, Yellowknife, NWT	Active Staff	1986 – 1987

(b) *At UBC*

Rank or Title	Dates
Chief Resident, Radiology	July 1990-June 1991
Clinical Instructor	July 1991-June 1992
Clinical Assistant Professor	July 1993-June 1995
Assistant Professor (part-time)	July 1995-June 2000
Director, Residency Program	July 1995-June 2001
Director, UBC Hospital Comprehensive MR Fellowship Program	July 1997-June 2010
Member, UBC Brain Research Centre	July 1998- present
Member, Executive 2, UBC Centre for Hip Health & Mobility	July 2010-June 2015
Associate Professor (part-time)	July 2000-June 2008
Associate Member, Allan Mac Gavin Sports Medicine Clinic	July 1, 2004-present
Director, Residency Research	July 1, 2004-June 30, 2006
Vice-Chairman (Research), UBC Dept of Radiology	July 1, 2006-June 2010
Professor (Part-time)	July 1, 2008-June 30, 2010
Interim Director, UBC Radiology Residency Program	July 1, 2008-October 1, 2008
Professor (Full-time with Tenure)	July 1, 2010-present
Head, Dept of Radiology, UBC Faculty of Medicine	July 1, 2010-June 30, 2012
Head and Medical Director, Medical Imaging, Vancouver General and University of BC Hospitals	July 1, 2010- February 2012
Associate Member, Dept of Family Practice	2000-present
Regional Department Head, Diagnostic Imaging	2011-2016
Regional Medical Director for Medical Imaging, Vancouver Coastal Health and Providence Health Care	February 2012 – 2016
Academic Director, Office of Educational Innovation, UBC Faculty of Medicine	July 1, 2018 –Feb 2020
Honorary Fellow, Faculty of Radiologists, Royal College of Surgeons, Ireland (FFRRCSI Hon)	Sept 30 th -current

(c) *Date of granting of tenure at U.B.C.:*

July 1, 2010

7. LEAVES OF ABSENCE

University, Company or Organization at which Leave was taken	Type of Leave	Dates
UBC Dept of Radiology	LOA: worked full time for VANOC (2010 Olympics)	Jan 18 - Mar 26, 2010

8. TEACHING

(a) *Areas of special interest and accomplishments*

- I have enjoyed participating in all levels of education, both as instructor to (medical students, radiology residents and fellows, community radiologists), Fellowship Director (UBC Comprehensive MR Fellowship which I developed and chaired for 13 years), research supervisor (medical students, residents in Radiology and other specialties, fellows, graduate students in departments of Human Kinetics, Neurosciences and Pathology), Radiology Program Director at UBC, and Vice Chair of the UBC Radiology Department (Research). At the National level, I am previously Chair for CPD for the Canadian Association of Radiologists (CAR), and past Chair of the Scientific Committee, charged with organizing the Annual Scientific Meeting, and other CME events. These latter duties have challenged me to develop educational programs that utilize novel, modern instructional methodology on a larger scale, and to integrate evaluations from attendees into program development. I believe it is paramount that educators be open-minded about such newer methodologies, whilst always embracing the 'Education as learning' paradigm, as opposed to the 'Education as instruction' one. I have also been a member of the Life Long Learning Committee of the CAR, whilst for the Royal College, I served on the National Specialty Committee from 1999-2003, which oversees Resident education for the entire country.
- Department of Radiology Residency Education Committee – Chair Jan 1, 1995 – June 2001
- UBC Department of Radiology Working Group on Resident Teaching Resources – July 1, 1996 – June 1998
- Member, UBC Postgraduate Education Committee Executive, 1995-2001
- Organized UBC Radiology Resident Mentor Program and chaired this program July 1996 – June 2001
- Mentor, UBC Faculty of Medicine (Undergraduate) 1994 – 1997
- Instituted Teaching Units with the Radiology Department to better address graduate and undergraduate teaching, 1997
- Member, UBC Radiology Musculoskeletal, Cardiovascular and MRI teaching units, 1997 - present
- Supervise several radiology residents annually in the formation, design and execution of research projects, 1996 - present
- Founder and Chair, UBC Radiology Residency PGY-5 Oral Examination Board. Sept 2008 – Jan 2010
- Selected by Radiology Residents as 'Master Teacher' for Grand Rounds, Oct 2013.

- Lead (and only) Radiologist for the International Olympic Committee Medical and Scientific Games Group, Jan 2018-current. As such, supervised all imaging preparation for, and was on site to advise, Tokyo 2020 Summer and Beijing 2022 Winter Olympics.

(b) *Courses Taught*

Session	Course Number	Scheduled Hours	Class Size	Hours Taught			
				Lectures	Tutorials	Labs	Other
Musculoskeletal Block – P2P2	FMED 423 (1999-2002)	3:30-5:30	120	½ hr		8	
Radiology	Radi 430 (2000-2001)			1 hr			
Human Kinetics	461 (2007)	2:00-3:00	40	1 hr			
Mechanical Eng	550D (1997-2003)	Varies	12			1	
Radiology and the Olympics Vancouver 2010	HKIN 461 Nov. 5, 2007			1 hr			
Mechanical Eng	410/550Z (2009)	Varies	24			1	
Undergraduate Anatomy Class	Sep 26, 2011	2:00 - 4:00	220	2 hrs			
1 st Year Medical Students For Radiographic Correlation with Anatomy	Sep 23, 2012	1:00 –2:00	308	1 hr			
Undergraduate Medical Students	Sep 23, 2013	1:00-2:00	220	1 hr			
Undergraduate Anatomy Class	Sep 22, 2014	1:00-2:00	220	1 hr			
MEDD 412	Feb14, 2016		6			1.5	
MEDD 412	Feb 23, 2016		6			1.5	
MEDD 411 Anatomy Lab, Spine	Sep 21, 2016		288			2 hrs	
MEDD 411 Diagnostic Imaging of the Heart	Oct 7, 2016		288	1 hr			
MEDD 411 Anatomy Lab, Heart	Oct 7, 2016		288			2 hrs	

Session	Course Number	Scheduled Hours	Class Size	Hours Taught			
				Lectures	Tutorials	Labs	Other
MEDD 411 Imaging of the Mediastinum	Oct 14, 2016		288	1 hr			
MEDD 411 Anatomy Lab, Mediastinum	Oct 14, 2016		288			2 hrs	
Undergraduate Anatomy Medd 411 lecture	Oct 7, 2016	3:00-3:30 pm	288	½ hr			
Undergraduate Anatomy Lab Medd 411	Oct 7, 2016	3:30-5:30 pm	288			2 hrs	
Undergraduate Anatomy Class lecture Medd 411	Oct 14, 2016	3:00-3:30 pm	288	½ hr			
Undergraduate Anatomy Lab Medd 411	Oct 14, 2016	3:30-5:30 pm	288			2 hrs	
Medd 412 Clinical Skills	Jan 31, 2017	3:30-5:30 pm	6				
Medd 412 Clinical Skills	Feb 2, 2017	3:30-5:30 pm	6				
Undergraduate Anatomy Class lecture Medd 411	Sep 22, 2017	2:00-2:30 pm	288	½ hr			
Undergraduate Anatomy Lab Medd 411	Sept 22, 2017	3:30-5:30 pm	288			2 hrs	
Undergraduate Anatomy Medd 412	Sept 26, 2017	2:00-2:30pm	288	½ hr			
Digital Anatomy Club Med Years 1 and 2	Oct 2, 2017	6:00-7:00pm	120	45 min			
Medd 411	Oct 27, 2017	8:00-9:00pm	88	½ hr			
MEDD 422 Imaging the Airways	Apr 14, 2018	1:00-2:00 pm	288	1/3 hr			
MEDD 412 Clinical Skills	Feb 20, 2018	3:30-5:00 pm	6	1.5 hr			
Undergraduate Anatomy Class lecture Medd 411	Oct 10, 2018	3:00-3:30 pm	288	½ hr			
Undergraduate Anatomy Lab Medd 411	Oct 10, 2018	3:30-5:30 pm	288			2 hrs	

Session	Course Number	Scheduled Hours	Class Size	Hours Taught			
				Lectures	Tutorials	Labs	Other
MEDD 411 Cross Sectional Imaging of the Abdomen	Oct 31, 2018	2:00-2:30 pm	288	½ hr			
AVT Lab: Pelvis	Oct 31, 2018	2:30-5:00 pm	288			2.5 hrs	
MEDD 412 Clinical Skills	Mar 5, 2019	1:00-2:30 pm	6				
MEDD 412 Clinical Skills	Mar 5, 2019	3:30-5:00 pm	6				
MEDD 421 Week 46	Oct 23, 2019	10-10:50 am	288	1 hr			
MEDD 411	Oct 30, 2019		288	½ hr			
MEDD 411	Oct 30, 2019		288	2 hrs			
MEDD 412 Clinical Skills	Jan 21, 2020	11-11:50 am	288	50 min			
MEDD 412 Clinical Skills	Jan 21, 2020	1-2:30 pm	6			1.5 hr	
MEDD 412 Clinical Skills	Feb 19, 2020	1-1:30 pm					
MEDD 431 Medical Imaging Appropriateness	July 14, 2020	11-11:30 am	200	½ hr			
MEDD 431 Leadership	July 14, 2020	1130 am-12 noon	200	½ hr			
MEDD 411 Introduction to Radiology	Sept 2, 2020	11am-12 noon	288	1hr			
MEDD 411	Oct 5th, 2021	1:00-1:30 pm	190	½ hr			
MEDD 411	Oct 5th, 2021	1:30-4:00 pm	190			2 hrs	
MEDD 422 Imaging of Arthritis	Jan 17, 2022	11:00-12:00	190	1 hr			
MEDD 412 Clinical Skills	April 6, 2021	1-3:30 pm	6			1.5 hrs	

Clinical Teaching

c) Other Teaching of Undergraduates, Graduates and Postgraduates

(d) Students Supervised

B. Undergraduate Students

MSc Students Supervised = 3 completed

Student Name	Program Type	Year		Principal Supervisor	Co-Supervisor(s)
		Start	Finish		
Adam Min	FLEX	Mar 2015	Jun 2015	BF	
Duncan Ferguson	FLEX	Mar 2016	Jun 2016	BF	
Dylan Meng	FLEX	Mar 2018	Jun 2018	BF	
Joshua Kardiah	FLEX	Mar 2018	Jun 2018	BF	
Rebecca Spouge	FLEX	Sep 2019	Apr 2020	BF	
Adrian Marcuzzi	FLEX	Mar 2021	Jun 2021	BF	
Eric Hui	FLEX	Mar 2022	June 2022	KD	BF
Nikola Pupic	FLEX	Mar 2022 Nov 2022	June 2022 June 2023	BF	
Ryan Postle	FLEX	May 2023	June 2023	BF	

B. Graduate Students Supervised

MSc Students Supervised = 3 completed

PhD Students Supervised = 4 completed, one in progress

Student Name	Program Type	Year		Principal Supervisor	Co-Supervisor(s)
		Start	Finish		
Kevin McKim	M Sc Human Kinetics	Jul 1997	Jun 1999	Dr J Taunton	Dr R Hawkins Dr B Forster
Jennifer Robinson	M Sc Human Kinetic	Sep 1998	Jun 2000	Dr J Taunton	Dr B Forster Dr R Lloyd-Smith Dr Karim Khan
Fern Von der Porten	MSc Human Kinetics	Jan 2006	Apr 2007	Dr. J. Taunton	Dr. B. Forster
Adrianna Mendrek	PhD Neuroscience	Jan 1997	Dec 2000	Dr P Liddle	Dr B Forster Dr A Phillips Dr E Ngan
Kimberley Voll	PhD, Computer Science (SFU)	May 2004	Apr 2006	Dr. Stella Atkins	Dr. B. Forster

Student Name	Program Type	Year		Principal Supervisor	Co-Supervisor(s)
		Start	Finish		
Catalin Tarabonata	PhD Pathology	Jul 2004	Oct 2007	Dr. J. Frohlich	Dr. B. Forster
Eric Macri	PhD Rehab Medicine	Jan 2014	March 2018	Kay Crossley/ Karim Khan	Dr. B. Forster
Adrian Mancuzza	FLEX	Apr 2021	Jul 2021	Dr. B. Forster	
Kathryn Darras	PhD (Maastricht)	2017	ongoing	JV Merrienboer	Dr. B. Forster, Dr. A de Bruin

Graduate Student Supervisory Committees

Postgraduate Students Supervised

*Postgraduate Students Supervised = 25 completed
= 2 current*

Student Name	Program Type	Year		Principal Supervisor	Co-Supervisor(s)
		Start	Finish		
Ben Wong	MR Fellowship	Jul 1997	Jun1998	Dr. B. Forster	Dr. D. Li Dr. B. Flak Dr. Y. Cheong
Yvette Cheong	MR Fellowship	Jul 1998	Jun 1999	Dr. B. Forster	Dr. D. Li Dr. B. Flak
Aroop Rastogi	MR Fellowship	Jul 1999	Jun 2000	Dr. B. Forster	Dr. D. Li Dr. B. Flak Dr. Y. Cheong
Gordon Andrews	MR Fellowship	Jul 2000	June 2001	Dr. B. Forster	Dr. D. Li Dr. B. Flak Dr. Y. Cheong
Ciaran Keogh	MR Fellowship	Jul 2001	Jun 2002	Dr. B. Forster	Dr. D. Li Dr. B. Flak Dr. G. Andrews
Chris Mahoney	MRI Fellowship	Jul 2002	Jun 2003	Dr. B. Forster	Dr. D. Li Dr. B. Flak Dr. A. Spielmann Dr. A. Andrews
Kevin Rowan	MRI Fellowship	Jul 2003	Jun 2004	Dr. B. Forster	Dr. D. Li Dr. B. Flak Dr. A. Spielmann Dr. A. Andrews
Mariana O'Dowd	MRI Fellowship	Jul 2004	Jun 2005	Dr. B. Forster	Dr. D. Li Dr. B. Flak Dr. A. Spielmann Dr. A. Andrews
Jay Rampure	MRI Fellowship	Jul 2005	Jun 2006	Dr. B. Forster	Dr. D. Li Dr. B. Flak Dr. A. Spielmann Dr. A. Andrews
John Bining	MRI Fellowship	Jul 2006	Jun 2007	Dr. B. Forster	Dr. D. Li Dr. B. Flak Dr. A. Spielmann Dr. A. Andrews
Christopher King	MRI Fellowship	Jul 2007	Jun 2008	Dr. B. Forster	Dr. D. Li Dr. B. Flak Dr. A. Spielmann Dr. A. Andrews
Jeremy White	MRI Fellowship	Jul 2008	Jun 2009	Dr. B. Forster	Dr. D. Li Dr. B. Flak Dr. A. Spielmann Dr. A. Andrews

Student Name	Program Type	Year		Principal Supervisor	Co-Supervisor(s)
		Start	Finish		
Edwin Peramaki	MRI Fellowship	Jul 2008	Jan 2009	Dr. B. Forster	Dr. D. Li Dr. B. Flak Dr. A. Spielmann Dr. A. Andrews
Julie O'Brien	MRI Fellowship	Jul 2009	Jun 2010	Dr. B. Forster	Dr. D. Li Dr. B. Flak Dr. A. Spielmann Dr. A. Andrews
Julia Grebenyuk	MRI Fellowship	Jul 2009	Jun 2010	Dr. B. Forster	Dr. D. Li Dr. B. Flak Dr. A. Spielmann Dr. A. Andrews
Theresa Lee	MRI Fellowship	Jul 2010	Jun 2011	Dr. G. Andrews	Dr. B. Forster Dr. D. Li Dr. B. Flak Dr. A. Spielmann
Charlotte Yong-Hing	MRI Fellowship	Aug 2010	Jun 2011	Dr. G. Andrews	Dr. B. Forster Dr. D. Li Dr. B. Flak Dr. A. Spielmann
Nancy Martin	MRI Fellowship	Jul 2011	Jun 2012	Dr. G. Andrews	Dr. B. Forster Dr. D. Li Dr. B. Flak Dr. A. Spielmann
Warren Perera	MRI Fellowship	Jul 2011	Jun 2012	Dr. G. Andrews	Dr. B. Forster Dr. D. Li Dr. B. Flak Dr. A. Spielmann
Lawrence Josey	MRI Fellowship	Jul 2012	Jun 2013	Dr. G. Andrews	Dr. B. Forster Dr. D. Li Dr. H. Ouellette Dr. W. Yee
Christian Kirkpatrick	MRI Fellowship	Jul 2012	Jun 2013	Dr. G. Andrews	Dr. B. Forster Dr. D. Li Dr. H. Ouellette Dr. W. Yee
Ingrid Heaslip	MRI Fellowship	Jul 2013	Jun 2014	Dr. G. Andrews	Dr. B. Forster Dr. D. Li Dr. H. Ouellette Dr. W. Yee
Fergus Cafferty	MRI Fellowship	Jul 2013	Jun 2014	Dr. G. Andrews	Dr. B. Forster Dr. D. Li Dr. H. Ouellette Dr. W. Yee
Ian Cheyne	MRI Fellowship	Jul 2014	Jun 2015	Dr. G. Andrews	Dr. B. Forster Dr. D. Li Dr. H. Ouellette Dr. W. Yee
Elizabeth Roy	MRI Fellowship	Jul 2014	Jun 2015	Dr. G. Andrews	Dr. B. Forster Dr. D. Li Dr. H. Ouellette Dr. W. Yee

Student Name	Program Type	Year		Principal Supervisor	Co-Supervisor(s)
		Start	Finish		
Elaine NiMhurchu	MRI Fellowship	Jul 2015	Jun 2016	Dr. G. Andrews	Dr. B. Forster Dr. D. Li Dr. H. Ouellette Dr. W. Yee
Mark Harmon	MRI Fellowship	Jul 2015	Jun 2016	Dr. G. Andrews	Dr. B. Forster Dr. D. Li Dr. H. Ouellette Dr. W. Yee
Anne Walsh	MRI Fellowship	Jul 2016	Jun 2017	Dr. G. Andrews	Dr. B. Forster Dr. D. Li Dr. H. Ouellette Dr. W. Yee
Sudha Muly	MRI Fellowship	Jul 2016	Jun 2017	Dr. G. Andrews	Dr. B. Forster Dr. D. Li Dr. H. Ouellette Dr. W. Yee
Blake Jamieson	MRI Fellowship	Jul 2017	Jun 2018	Dr. G. Andrews	Dr. B. Forster Dr. H. Ouellette
Grayson Hall	MRI Fellowship	Jul 2017	June 2018	Dr. G. Andrews	Dr. B. Forster Dr. H. Ouellette
Sadia Qamar	MRI Fellowship	Jul 2018	June 2019	Dr. G. Andrews	Dr. B. Forster
Andrew van Westhuizen	MRI Fellowship	Jul 2018	June 2019	Dr. G. Andrews	Dr. B. Forster
Nathan Plaa Jonathon Dillon	MRI Fellowship	Jul 2019	June 2020	Dr. G. Andrews	Dr. B. Forster
Siara Hamid Francesco Macri	MRI Fellowship	July 2020	June 2021	Dr. G. Andrews	Dr. B. Forster

I also supervise anywhere from 3-8 Fellows in the VGH MSK Fellowship each yr

(e) Continuing Education Activities

- Attend and speak at local and National conferences annually since 1992 (e.g. Canadian Association of Radiologists and UBC Practical Radiology, Vancouver Imaging Review, Whistler MSK conference) and also regularly attend many international conferences (e.g. Radiologic Society of North America annually), where I annually lecture. See below selective list:

1) Activities as presenter/facilitator at CME Courses (UBC and non-UBC)

1. Faculty Member, Vancouver Imaging Update X-ray Quiz Show, Sep 1992
2. UBC Practical Radiology at Whistler. Imaging the Rotator Cuff - the Bottom Line, Feb 1993
3. Faculty Member, Vancouver Imaging Update: MRI of the Rotator Cuff, Sep 1993
4. UBC Practical Radiology at Whistler, Faculty Member: Practical Imaging Strategies in C-spine MRI, Feb 1994
5. Whistler Spring Sports Medicine Symposium: Shoulder Dilemmas in the Athlete, Apr, 1994
6. Whistler Spring Sports Medicine Symposium Faculty Member: Advances in the Imaging of Shoulder Pain, Apr 1994
7. Vancouver Imaging Update: Session Moderator, MRI of Sports Related Elbow Injuries, Sep 1994
8. Victoria Hospital MRI Centre, Bangkok Thailand: MRI of the CNS and Musculoskeletal System, Mar 1995
9. Practical Radiology at Whistler: MRI of the Elbow, Feb 1995
10. Phathya Hospital, Khorat, Thailand: MRI of the CNS and Musculoskeletal System, Mar 1995
11. Practical Radiology at Whistler: MRI of the Elbow, Feb 1995
12. Practical Radiology, Whistler, BC. 'Interesting Musculoskeletal Case Presentations', Feb 1996
13. Vancouver Imaging Update, Selected Interesting Musculoskeletal and Body MRI Cases, Sep 1996
14. Practical Radiology at Whistler, MR Angiography: review of principles, technique and artifacts, Feb 1997
15. Sun Valley Imaging: Peripheral MRA: Throw away the pigtail catheter?, Feb 24, 1997
16. Sun Valley Imaging: Functional MRI: BOLD and beautiful, Feb 26, 1997
17. Mechanical Engineering 550D: Medical Robotics, Lecture to UBC Engineering students on use of imaging in pre-surgical planning, Feb, 1997
18. Assoc. of University Radiologists Annual Meeting, Stress in Canadian radiology residency training: A national survey, Dallas, Texas, Apr 9-13, 1997
19. Vancouver Imaging Update, Peripheral Magnetic Resonance Angiography, Sept 10, 1997
20. UBC Medical Student Phase IV Radiology Course, Invitation to Magnet Resonance Imaging, Sep 3, 1997
21. BC Sonographers Association Annual Meeting, Alternatives to Catheter Angiography, Vancouver BC, Oct 5, 1997
22. Practical Radiology at Whistler, Interesting Neuro MR Cases, Feb 1998
23. 56th CAMRT Annual General Conference, Peripheral MRA-Say Goodbye to the Pigtail Catheter. Richmond, BC, Jun 13, 1998
24. University of Texas Medical Branch. 'Musculoskeletal MRI: Interesting Cases, Galveston, Texas, Nov 2, 1998
25. Practical Radiology at Whistler, Is Functional MRI Practical Yet?, Feb 9, 1999
26. Canadian Association of Radiologists Annual Meeting. Upper Extremity Trauma – How to Investigate'. Quebec City Jun 1999
27. Canadian Association of Radiologists Annual Meeting. Upper Extremity Trauma – How to Investigate. Quebec City Jun 1999
28. Practical Radiology at Whistler, 'Upper Extremity Trauma: When Plain Films Need a Hand, Feb 8, 2000

29. Columbia Rehabilitation Clinic Symposium Series. Shoulder Clinical Scenarios', Vancouver BC, Nov 16, 2000
30. Practical Radiology at Whistler. MRI in the 21st Century: From Structure to Function, Whistler BC, Feb 14, 2001
31. MR of the Shoulder: Beyond the Cuff. Canadian Association Radiologists Annual Meeting. Sep 23, 2001
32. Clinical Utility of MRI in Shoulder and Spine Assessment. WCB Conference, Nov 3, 2001.
33. MRI: Function is our Friend", UBC Nuclear Medicine Grand Rounds, Vancouver, BC. Jan 29, 2002
34. Interesting Sports Medicine Cases, Practical Radiology at Whistler, Whistler, BC, Feb 6, 2002.
35. MRI of the Rotator Cuff. University of Western Ontario, London, Ontario Visiting Professorship, Mar 25/02
36. Interesting Sports Medicine Cases, Practical Radiology at Whistler, Whistler, BC, Feb 6, 2002.
37. Coronary Artery Calcification Scoring. Pacific Northwest Radiologic Society Annual Meeting, Victoria, B.C., Apr 20/02
38. Functional MRI: Not What You Think. Pacific Northwest Radiologic Society Annual Meeting, Victoria, British Columbia, Apr 20/02
39. Coronary Artery Calcification Screening. General Electric Multi-modality Seminar, Vancouver, B.C., May 10/02
40. The Trouble with Tendons. Canadian Association of Radiologists, Quebec City, Quebec, Sep. 22/02
41. Coronary Artery Calcification Scoring. Practical Radiology, Whistler, B.C., Feb. 13/03
42. CT Screening. B.C. Radiological Society, Feb. 20/03
43. Clinical utility of coronary artery calcification scoring. 38th Annual Postgraduate Review in Family Medicine. Vancouver, B.C. Feb. 26/03
44. Coronary Artery Calcifications: Its place in clinical practice. Solray sponsored lecture to Family Physicians, Apr 9, 2003
45. Imaging of Cartilage CME lecture to Family physicians, Sept. 16, Squamish, B.C.
46. Residual Quadriceps Deficit after Tibial Plateau Fracture. Canadian Physiotherapy Congress 2004, Quebec City, May 27-30, 2004
47. Which is the best modality for sports medicine imaging? MRI, of Course! ICR, Montreal, Jun 25-29, 2004
48. Imaging of Tendons, ICR, Montreal, Jun 25-29, 2004
49. Which is the best modality for sports medicine imaging? MRI, of Course! ICR, Montreal, Jun 25-29, 2004
50. Coronary artery calcification and subclinical atherosclerosis: What every radiologist should know. Pacific Northwest Radiology Society, Apr 23, 2005
51. Imaging of the Shoulder. Recent Advances in Sports Medicine, Allan McGavin Sports Medicine Clinic Annual CME course, Nov 5, 2005, Vancouver
52. Imaging and the Olympics: Going for the gold. Society of Senior Radiologists Lecture. American Roentgen Ray Association, Apr 30, 2006. Vancouver, Canada
53. Coronary CT angiography for Technologists and Radiologists. London, Ontario, May 18, 2006
54. Coronary CTA and Calcium Scoring. UBC Radiology Dept Inservice. Jun 8th, 2006, Vancouver
55. Shoulder MR Arthrography: How I do it. International Skeletal Society 33rd Annual Refresher Course, Plenary Session Sep 13, 2006, Vancouver BC

56. The W5 of Coronary artery calcification scoring and coronary artery CT angiography. Practical Radiology at Whistler, Feb 9, 2006
57. Strategic tendon imaging: Using US and MR in imaging tendon sports injuries. University of Toronto MSK MR Imaging course. Tuesday Mar 28th, 2006, Whistler BC
58. Interesting MSK MRI Cases. University of Toronto MSK MR Imaging course. Tuesday Mar 28, 2006
59. Imaging and the Olympics: Going for the gold. Society of Senior Radiologists Lecture. American Roentgen Ray Association, Apr 30, 2006. Vancouver, Canada
60. Shoulder MR Arthrography: How I do it. International Skeletal Society 33rd Annual Refresher Course, Plenary Session Sep 13, 2006, Vancouver BC
61. The adult tarsal navicular bone: Why it matters. International Congress of Radiology, Sep 15, 2006, Cape Town, South Africa
62. The proximal tibio-fibular joint: An often forgotten cause of lateral knee pain. International Congress of Radiology, Sep 15, 2006. Cape Town, South Africa
63. Strategic tendon assessment: When to use US and MRI in sports injuries. International Congress of Radiology, Sep 16, 2006. Cape Town South Africa
64. Does MSK Ultrasound have a role in Sports Imaging: No! Practical Radiology at Whistler, Feb 4, 2007, Whistler, BC
65. Strategic tendon imaging. How and when to use MRI vs. US in sports medicine imaging. University of Toronto MSK MRI Course. Whistler BC. Mar 27, 2007
66. Shoulder MR Arthrograms: How I do it. University of Toronto MSK MRI Course. Whistler BC. Mar 27, 2007
67. What the orthopedic surgeon wants to know: Shoulder MR-Operative arthroscopy correlation. University of Toronto MSK MRI Course. Whistler BC. Mar 27, 2007
68. Which is the preferred imaging modality for imaging sports medicine injuries: US or MRI? International Skeletal Society Annual Refresher Course. Oct 12, 2007, Budapest, Hungary
69. MRI's: When are they useful and when are they not? St Paul's Hospital CME Program for Primary Care Physicians. Nov 22, 2007. Vancouver, Canada.
70. Shoulder MRI for Orthopedic surgeons. Lecture for Dept of Orthopedic Surgery Residency Program, Jan 25, 2007
71. Does MSK Ultrasound have a role in Sports Imaging: No! Practical Radiology at Whistler, Feb 4, 2007, Whistler, BC
72. Coronary Artery CT Angiography: Ready for Prime time? 'Medicine for the 21st Century', UBC Dept of Internal Medicine CME Event. Jun 16, 2007
73. Coronary CT Angiography: The W5. Inservice, Nanaimo Regional Hospital, Nanaimo BC, Jul 12, 2007
74. Imaging for the 2010 Olympics. UBC Nuclear Medicine Grand Rounds. Sep 25, 2007, Vancouver, Canada
75. Cardiac Imaging: Who, What, Why When, and How? Lecture to Family Physicians, sponsored by Canada Diagnostic Centres, Oct 2, 2007. Vancouver, Canada
76. Shoulder MR arthrography and arthroscopy: A primer for radiologists and orthopedic surgeons, with case correlation. Combined Radiology/Orthopedic Grand Rounds, Oct 24, Vancouver Canada
77. MRI's: When are they useful and when are they not? St Paul's Hospital CME Program for Primary Care Physicians. Nov 22, 2007. Vancouver, Canada
78. Imaging: Pearls and practical tips. Workshop for Interdisciplinary Sports Medicine Conference for the 2010 Olympic and Paralympic Games. May 31-Jun1, 2008, Vancouver BC

79. MRI vs. CT vs. US: How to decide what is best for your patient. WCB of BC Case Managers Lecture series. Jun 25, 2008, Richmond BC
80. Ultrasound and MRI for MSK Imaging: Friends or Foes? Sonographers.ca Ultrasound symposium, Sep 25, 2008, Vancouver BC, Canada
81. NSF: What's the latest? Bracco MR Imaging symposium. Oct 4th, 2008 Vancouver BC Canada
82. Coronary CT Angiography: 114 cases over 12 months in Vancouver—do results change patient management? Robert H. Boone, Brett Heilbron, Gordon Andrews and **Bruce B. Forster**. Canadian Cardiovascular Congress, Podium presentation. Oct 25-29th 2008, Toronto, Ontario
83. How I (practically) interpret shoulder MR arthrograms. Whistler Practical Radiology conference, Feb 7, 2008, Whistler BC
84. CT Colonography: State of the Art. Pacific Northwest Radiological Society 62nd Annual Meeting. Apr 25-27, 2008. Seattle Washington
85. Shoulder MR Arthrography: Interpretation Pearls and Pitfalls. Canadian Association of Radiologists Annual Scientific Meeting, May 1-4, 2008, Ottawa, Ontario
86. Tendon abnormalities: Pro's and con's of US vs. MRI. International Skeletal Society 35th Annual Radiology Refresher Course. Oct 30th, 2008, New Delhi, India
87. Imaging the lumbosacral spine: What test to order. St Paul's Hospital 54th Annual CME Course. Nov 19, 2008, Vancouver Canada
88. Coronary artery calcification scoring: Still useful? Whistler Practical Radiology conference, Feb 8-13, 2009, Whistler BC
89. Radiologists consulting for sporting events: The promise of the Vancouver 2010 Olympic and Paralympic Games. CAR Annual Scientific Meeting, Apr 24, 2009, Montreal Que
90. A Canadian perspective: Healthcare, government, and the impact on Radiology practice. American Society of Neuroradiology Annual Scientific Meeting, Business Centre session, Vancouver BC, May 19th, 2009
91. Coronary artery calcification scoring: Still useful? Whistler Practical Radiology conference, Feb 8-13, 2009, Whistler BC
92. Imaging at the Vancouver Winter Olympics. Practical Radiology at Whistler, Jan 31, 2010.
93. Radiologists and technologist roles in the Vancouver 2010 Olympic and Paralympic Games. Canadian Association of Medical Radiation Technologists Annual Scientific Meeting, Jun 7th, Vancouver BC
94. CAR Resident Review Course, MSK section. CAR Annual Scientific Meeting, Apr 23-26, 2010, Montreal, Que
95. How important is that? Interpreting MRI reports. UBC Division of Continuing Medical Education CME On the Run. Apr 16, 2010, Vancouver BC
96. The Revolution in Musculoskeletal Imaging. UBC Radiology Grand Rounds, Sept 8, 2010
97. Tendon Imaging: How I utilize Ultrasound and MRI in my practice. International Skeletal Society Musculoskeletal Imaging Update, Sep 29 – Oct 2, 2010, Athens, Greece
98. Rotator cuff troublemakers: Pitfalls of MRI and US in shoulder imaging. BC Radiologic Society CME The Nuts and Bolts of MSK Imaging, May 8, 2010, Vancouver BC
99. MSK Imaging: Lessons learned from the 2010 Olympic/Paralympic Games. BC Radiologic Society CME "The Nuts and Bolts of MSK Imaging", May 8, 2010, Vancouver BC
100. MSK Imaging: Indications, contraindications, and the 2010 Olympic/Paralympic Winter Games. 6th Annual Health Care Professional Conference, Worksafe BC, Jun 4, 2010, Vancouver BC
101. The Revolution in US Health Care: A Canadian Perspective. Special Focus Session, RSNA, Nov 30, 2009, Chicago Ill

102. Radiologists consulting for sporting events: The promise of the Vancouver 2010 Olympic and Paralympic Games. CAR Annual Scientific Meeting, Apr 24, 2009, Montreal Que
103. Rotator Cuff 'Troublemakers: Pitfalls of US and MRI. Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 20, 2011
104. A Practical Approach to MR Imaging of the 'Final Frontier': The Elbow. Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 20, 2011
105. Digital Imaging of the Wrist, Hand & Fingers. Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 20, 2011
106. Radiographic approach to arthritis. International Skeletal Society, 8th Regional Outreach Programme (ROP), Asian Series. Mar 10, 2011, Jakarta, Indonesia
107. How to read knee MRI and make (practically) no mistakes. International Skeletal Society, 8th Regional Outreach Programme (ROP), Asian Series. Mar 10, 2011, Jakarta, Indonesia
108. Rotator cuff pitfalls: MRI and US in impingement. International Skeletal Society, 8th Regional Outreach Programme (ROP), Asian Series. Mar 11, 2011, Jakarta, Indonesia
109. CT and MRI of acute and sub-acute injuries to the cervical spine. International Skeletal Society, 8th Regional Outreach Programme (ROP), Asian Series. Mar 12, 2011, Jakarta, Indonesia
110. The tarsal navicular: why it matters. International Skeletal Society, 8th Regional Outreach Programme (ROP), Asian Series. Mar 10, 2011, Jakarta, Indonesia
111. Revolution in MSK imaging: Lessons learned from the Vancouver 2010 Winter Olympic + Paralympic Games. The Pacific Northwest Radiological Society Annual Meeting, Seattle, Washington, Apr 2, 2011
112. Musculoskeletal Review Session, Montreal, QC, Canadian Association of Radiologists, (CAR) Apr 29, 2011
113. DI at the Olympics: What we learned, Montreal, QC, Canadian Association of Radiologists (CAR). Apr 29, 2011
114. Ultrasound and MRI Correlation of Rotator Cuff Injury, Vancouver Imaging Review: Head to Toe, Sep 18, 2011, Vancouver BC
115. Snowboarder's Ankle: Imaging Findings, Sports Medicine Injury Symposium, International Skeletal Society, San Diego California, Sep 22, 2011
116. Tendon Imaging: How I utilize Ultrasound and MRI in my practice. International Skeletal Society Musculoskeletal Imaging Update, Sep 29 – Oct 2, 2010, Athens, Greece
117. Pitching the elbow: common elbow soft tissue sports injuries, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 11-14, 2012
118. Snowboarder's ankle, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 11-14, 2012
119. Football Stingers, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 11-14, 2012
120. Imaging of midfoot pain, starring...The Navicular, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 11-14, 2012
121. Digital Imaging' MRI of Wrist, Hand and Fingers, Asian Musculoskeletal Society, Mataram, Lombok, Indonesia, Feb 24-25, 2012
122. Five Chairs/Five Minutes: The Future of Diagnostic Imaging in Canada. Canadian Association of Radiologists Annual Scientific Meeting, Apr26-29, 2012
123. T2 mapping of femorotibial articular cartilage injury following ACL tears. Steven Wong, Julia Grebenyuk, Julie M. O'Brien, **Bruce B. Forster**. ARRS Annual Meeting, Apr 29-May 3, 2012, Vancouver Canada

124. Ankle Ligament Injury and Healing. **Bruce B. Forster**. ISS, International Skeletal Society Musculoskeletal Imaging Course: Basic Principles to Advanced Concepts, Sep12-15, 2012, Rome Italy
125. The Role of Ultrasound in Sports Imaging: The Olympics and Beyond, VGH, Ultrasound In Service, Sep 19, 2012
126. MRI of the Elbow: The Final Frontier, UBC Radiology Conference, Vancouver Imaging Review: Head to Toe, Sep 22-25, 2012
127. Radiology at the 2010 Olympics, Whistler Health Care Centre Medical Imaging Department, In Service, Whistler, BC, Oct 23, 2012
128. Shoulder – Case-based Review of Magnetic Resonance: Musculoskeletal-Upper Extremity (An Interactive Session), Refresher Course, Radiological Society of North America, Nov. 25-30, 2012, Chicago, Ill
129. Shin splints & Stress injuries: Runners, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 23-26, 2013
130. Interactive MSK Session: Case based learning of the Shoulder, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 23-26, 2013
131. Snowboarder's ankle, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 23-26, 2013
132. Diagnostic Accuracy of MRI versus Ultrasound for Detecting Pseudotumors in Asymptomatic Metal-on-Metal THA, The Hip Society's Members Dinner, March 23, 2013, Chicago, Ill
133. Peer Review Update. Vancouver General Medical Advisory Committee, Sep 3, 2013
134. Case-based Learning: The Shoulder. Vancouver Imaging Review, Sep 18, 2013, Vancouver, BC
135. Refresher Course, Musculoskeletal Radiology Series: Elbow, Hand and Wrist Imaging, RSNA 2013, Nov 30-Dec 6, Chicago, Ill
136. Shin Splints & Stress Injuries of the Tibial in Runners, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 1-4, 2014
137. MRA for FAI: FYI on non-impingement causes of pain, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 1-4, 2014
138. Elbow: Everything you were too afraid to ask about, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 1-4, 2014
139. Osteochondral injuries of the ankle, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 1-4, 2014
140. Shin Splints & Stress Injuries in Runners, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 7-10, 2015
141. The AC Joint in all its Glory, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 7-10, 2015
142. Five easy steps that will make the shoulder MR Arthrogram your favorite study, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 7-10, 2015
143. HIP MRA: Case-based learning of not so incidental findings, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 7-10, 2015
144. Cartilage Imaging for the Rest of Us, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 7-10, 2015
145. Key points in MSK MRI of the lower extremity. Canadian Association of Radiology Annual Meeting, May 28-30, 2015
146. Refresher Course, Imaging Economics, Dec 3, 2015, Radiological Society of America, Chicago, Ill
147. Member, Sunday Night Film Panel, Nov 30, 2015, Radiological Society of America, Chicago, Ill

148. Ulnar sided wrist pain. UBC Radiology Residency Academic Half day, Feb 3, 2016
149. Osteochondral lesions of the talar dome. UBC Radiology Residency Academic Half day, Feb 3, 2016
150. Choosing Wisely Medical Imaging in VCH and PHC. Choosing Wisely Canada National Meeting, March 30, 2016, Toronto
151. Navicular and coalition, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 27- Mar 1, 2016
152. Contrast summer & winter games injuries & experience; A. Naraghi/**B. Forster**. Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 27- Mar 1, 2016
153. Cartilage Imaging, Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 27- Mar 1, 2016
154. Pearls I would like to have told my younger self about the Axial skeleton. Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 27- Mar 1, 2016
155. Patello-femoral joint and extensor mechanism. Musculoskeletal MR and Ultrasound Imaging Course, Whistler, BC, Feb 27- Mar 1, 2016
156. Sticks out like a sore thumb...spectrum of pathologic findings of the thumb, UBC Radiology Conference, Vancouver Imaging Review: Head to Toe, Vancouver, BC, Sep 29-Oct 2, 2016
157. Improving Appropriateness in Medical Imaging of Low-Back Pain Patients in the Emergency Department Using Clinical Decision Support: A Choosing Wisely Initiative, Radiological Society of North America, Nov 29, 2016, Chicago, Illinois
158. Imaging Challenges and Change: A Global Perspective, Refresher Course, Radiological Society of North America, Nov 26, 2016, Chicago, Illinois
159. Preoperative Evaluation of Elbow, Refresher Course, Radiological Society of North America, Nov 30, 2016, Chicago Illinois
160. What makes a great Canadian Radiology Leader? UBC Radiology Grand Rounds, Dec 14, 2016
161. What makes a great Canadian Radiology Leader? Professional Advancement Learning Series, Pathology Laboratory Medicine, UBC, January 13, 2017
162. Femoral-acetabular impingement: Clinical and Imaging Overview. Radiological Society of Sao Paulo Brazil, GERME Conference. Feb 11th, 2017, Sao Paulo, Brazil
163. Hip MR Arthrography: Beyond the Labrum. Radiological Society of Sao Paulo, Brazil. GERME Conference. Feb 11th, Sao Paulo, Brazil
164. Sports Hernia/Athletic Pubalgia: Clinical and Imaging Features. Radiological Society of Sao Paulo Brazil. Feb 12th. Sao Paulo, Brazil
165. Addressing appropriateness: Exploring the 'How to' essentials for implementation of a Choosing Wisely initiative. BC Quality Forum, March 3, 2017, Vancouver BC
166. Interim peer review program in VCH-PHC Radiology: The five year experience. Provincial RQIS information meeting, on March 10th, 2017
167. Five easy steps that will make shoulder MR arthrograms your favorite study to interpret. MSK Imaging Course, Whistler, BC. March 11-14, 2017
168. Cartilage Imaging, MSK Imaging Course, Whistler, BC. March 11-14, 2017
169. The Synovial Linings Playbook. MSK Imaging Course, Whistler, BC. March 11-14, 2017
170. Shin splints and Stress Injuries: Runners, MSK Imaging Course, Whistler, BC. March 11-14, 2017
171. Patello-femoral Joint and Extensor Mechanism. MSK Imaging Course, Whistler, BC. March 11-14, 2017
172. CAR/CRF/Sauder School of Business Business/Leadership Course for Canadian Radiologists. Montreal, Quebec, April 18-19, 2017

173. Collaborating with Anatomists: The Future of Pre-clinical Radiology. Canadian Association of Radiologists Annual Meeting, Montreal, Quebec, April 20-23, 2017
174. Approach to Radiographic Analysis of Arthritis: UBC Radiology Resident Academic Half Day, Vancouver, BC, June 21, 2017
175. OSCE: Arthritis in its many forms. Radiology Resident Academic Half Day, Vancouver, BC, June 21, 2017
176. Resident Academic Half Day; MR Imaging of the Shoulder, Vancouver, BC, July 5, 2017
177. Cartilage Imaging: Can it Change the World? UBC MRI Researchers Retreat, Vancouver, BC, June 15, 2017
178. Matthew Toome, Kathryn Darras, Savvas Nicolaou and **Bruce Forster**. The UBC Radiology App: Development and Evaluation. Vancouver Coastal Health eFIT Technology Engagement Forum. Jan 25th, 2018, Vancouver Canada
179. Vivian Chan, Flora Dong, and **Bruce B. Forster**. Imaging Wisely: Reducing inappropriate MRI exams to address long wait times in BC. BC Quality Forum, Feb 21-23, 2018. Vancouver Canada
180. Jonathon Leptic, Vivian Chan, and **Bruce Forster**. Improving MRI Utilization through Clinical Decision Support. BC Quality Forum, Feb 21-23, 2018. Vancouver Canada
181. Organizer/moderator, University of Toronto/UBC Whistler MSK course, March 3-6, 2018, Whistler BC
182. Tibial stress fractures - Role of imaging in patient management, University of Toronto/UBC Whistler MSK course, March 3, 2018, Whistler BC
183. MRA for FAI: Non-Labral causes of pain you shouldn't miss., University of Toronto/UBC Whistler MSK course, March 4, 2018, Whistler BC
184. Ankle osteochondral injuries: How imaging influences management, University of Toronto/UBC Whistler MSK course, March 4, 2018, Whistler BC
185. The AC joint in all is glory, University of Toronto/UBC Whistler MSK course, March 4, 2018, Whistler BC
186. Leadership lessons for Radiologists from the corporate world. CAR/CRF/UBC Sauder School of Business Negotiations/Leadership Course, April 25th, 2018, Montreal, Quebec
187. CAR image interpretation panel. CAR Annual Scientific Meeting, April 28th, 2018, Montreal, Quebec
188. Imaging elite athletes: Case Review, Musculoskeletal Imaging/Leadership Workshop, May 21, 2018, Moscow University, Russia
189. Differential Dx of Synovial based lesions, Musculoskeletal Imaging/Leadership Workshop, May 21, 2018, Moscow University, Russia
190. How to be a great Radiology leader, Musculoskeletal Imaging/Leadership Workshop, May 21, 2018, Moscow University, Russia
191. Plenary lecture: Four lessons I have learned from MSK imaging at major sporting events Radiologiya 2018, Moscow, Russia, May 22, 2018
192. ABSs of the ACL Radiologiya 2018, May 23, 2018, Moscow, Russia
193. Kathryn Darras MD FRCPC, Abigail Arnold MSc, Colin Mar MD FRCPC, **Bruce Forster**, MD MSc FRCPC, Linda Probyn MD FRCPC. Canadian Radiologists' Perception of the PGY-1 Basic Clinical Year; Results of a National Survey
194. Extensor Mechanism—MRI and US' UBC Radiology Academic Half Day, July 5, 2018, Vancouver, Canada
195. ABC's of the ACL' UBC Radiology Academic Half Day, July 5, 2018, Vancouver, Canada
196. Sticks out like a sore thumb: Imaging of thumb pathology, July 25, 2018, Vancouver, Canada

197. Digital Imaging: Imaging of the wrist and hand, July 25, 2018, Vancouver, Canada
198. Interesting cases, July 25, 2018, Vancouver, Canada
199. Imaging pathology of the Thumb. Asian Musculoskeletal Society Annual Refresher Course, August 12, 2018, Chennai, India
200. International Skeletal Society. MRI/US of Sports Injuries: Golf. Sept 26, 2018
201. Film Quiz Panel, International Skeletal Society, Sept 28th, 2018, 45th Annual Meeting, Berlin, Germany
202. Vancouver Imaging Review, The AC Joint in all its Glory, Sept 20, 2018, Vancouver BC
203. Radiology Grand Rounds, "Is Choosing Wisely a wise choice for Medical Imaging?", Nov 2018, Vancouver BC
204. Beyond cadaveric dissection: Through virtual dissection, Radiology adds educational value to Medical Undergraduate Anatomy Education. Darras K. de Bruin, Hatala R, Nicolaou S, Spouge D, van Merrienboer J, **Forster BB**. Nov 26th, 2018. RSNA, Chicago III
205. Case-based review of Magnetic Resonance--Shoulder. Nov 26th, 2018. RSNA Refresher Course, Chicago III
206. Case-based Review of Magnetic Resonance MRI of the Shoulder **Bruce B. Forster** Nov 26th, 2018 RSNA Annual Meeting, Chicago III
207. Health Service, Policy and Research (Educational Research) Beyond Cadaveric Dissection: Through Virtual Dissection, Radiology Adds Educational Value to Medical Undergraduate Anatomy Education Kathryn Darras, MD / Rebecca Spouge / Anique de Bruin / Jeroen van Merrienboer / Savvas Nicolaou, MD / Rose Hatala / **Bruce B. Forster, MD**, Nov 26th, 2018 RSNA Annual Meeting, Chicago III
208. Kandiah J, Dong F, Luo, Jing, Chan V, **Forster BB**: Reducing the volume of low-value outpatient MRI exams in patients > 55 yrs of age. Nov 28, 2018. RSNA. Chicago III
209. The acromioclavicular and sternoclavicular joints in all their glory. Nov 28th, 2018 RSNA Refresher Course, Chicago III
210. Musculoskeletal Series: Shoulder MRI Acromioclavicular and Sternoclavicular Joints **Bruce B. Forster**, Nov 28th, 2018 RSNA Annual Meeting, Chicago III
211. Health Service, Policy and Research (Value, Outcomes and Risk) Reducing the Volume of Low-Value Outpatient MRI Joint Exams in Patients ≥50 Years of Age **Bruce B. Forster**, Nov 28th, 2018 RSNA Annual Meeting, Chicago III
212. Differential diagnosis of synovial based lesions. Visiting Professor, University of Arizona College of Medicine, Feb 13th 2019, Tuscon, Arizona.
213. Multimodality imaging of the extensor mechanism. Visiting Professor, University of Arizona College of Medicine, Feb 13th 2019, Tuscon, Arizona.
214. Case based learning of MSK pathology. Resident review. Visiting Professor, University of Arizona College of Medicine, Feb 13th 2019, Tuscon, Arizona.
215. Understanding the Canadian Healthcare system. Medical Imaging Grand Rounds. Visiting Professor, University of Arizona College of Medicine, Feb 13th 2019, Tuscon, Arizona.
216. MR arthrography of the shoulder made simple. UBC Radiology Academic Half Day. Feb 20th, 2019, Vancouver Canada.
217. Case based learning of shoulder MRI. UBC Radiology Academic Half Day. Feb 20th, 2019, Vancouver Canada.
218. Cartilage imaging for the rest of us. UBC/University of Toronto MSK Imaging Course, March 16-19, 2019 Whistler BC
219. MSK injuries in elite golfers and wanna be's. UBC/University of Toronto MSK Imaging Course, March 16-19, 2019 Whistler BC

220. What I have learned from the new subspecialty of Sports Imaging. UBC/University of Toronto MSK Imaging Course, March 16-19, 2019 Whistler BC
221. Imaging of the forgotten joint: the proximal tibio-fibular joint. UBC/University of Toronto MSK Imaging Course, March 16-19, 2019 Whistler BC
222. Cartilage at Risk! Canadian Association of Radiology Annual Scientific Meeting, Montreal, Quebec, April 12, 2019
223. Second Annual CAR Film Interpretation Panel, Canadian Association of Radiology Annual Scientific Meeting, Montreal, Quebec, April 13, 2019
224. When Cartilage and Synovium Go Wrong: Role of the Radiologist in 2019. Keynote address, International Skeletal Society, Sept 11, 2019, Vancouver Canada.
225. Debate 'MRI vs Ultrasound for Rotator Cuff Tears.' International Skeletal Society, Sept 12, 2019
226. MRI of ulnar-sided wrist pain. MSK Series: MRI of the Elbow, Wrist and Hand. Dec 4, 2019. Refresher Course, RSNA, Chicago Ill.
227. Synovial Linings Playbook. Case-based Review of MRI (interactive session). Dec 5, 2019. Refresher Course, RSNA, Chicago Ill.
228. Medical Imaging appropriateness: Essential Imaging Program. Presentation to Medical Services Commission of BC, Dec 11, 2019, Victoria BC.
229. When Cartilage and Synovium go wrong—Role of the Radiologist in 2020. UBC/University of Toronto MSK Imaging Course, Feb 22nd, 2020, Whistler BC
230. Sports Imaging: What I have learned from this new subspecialty. UBC/University of Toronto MSK Imaging Course, Feb 22nd, 2020, Whistler BC
231. Acromioclavicular/Sternoclavicular joints in all their glory. UBC/University of Toronto MSK Imaging Course, Feb 24th, 2020, Whistler BC
232. Ulnar-sided wrist pain—Straight up. UBC/University of Toronto MSK Imaging Course, Feb 24th, 2020, Whistler BC
233. Educational Innovation in Radiology. BMJ Education Workshop. March 11, 2020, Monaco. Cancelled due to pandemic.
234. Back pain management and diagnosis in athletes. IOC Prevention Conference. March 11-13, 2020, Monaco. Cancelled due to pandemic.
235. MRI Shoulder Review. Resident MSK Review Course, CAR Annual Scientific Meeting, April 16, 2020. Montreal, Canada. Cancelled due to pandemic.
236. Wrist MRI Workshop. Asian MSK Society Annual Meeting. Hong Kong March 18, 2020. Cancelled due to pandemic.
237. How to read knee MRI's and make (practically) no mistakes. UBC Radiology Academic Half Day, April 1, 2020.
238. Rotator cuff troublemakers: MRI and US of the shoulder. UBC Radiology Academic Half Day, April 1, 2020.
239. My top three tips for imaging the ankle and foot. UBC MSK Fellows Lecture. April 29th, 2020
240. Medical Imaging: A patient and family centered approach to COVID-19. COVID-19 through a Quality Lens. BCPSQC. July 23, 2020.
241. Shoulder MRI. MRI On-Line virtual lecture. July 31, 2020.
242. Shoulder MRI: Five cases that Will change how you think. Asian Musculoskeletal Society Annual Meeting Online. Sept 8, 2020.
243. Practical approach to radiographic analysis of arthritis. UBC Radiology Residents' Academic Half Day, Sept 9 2020.

244. Sports Imaging: What I have learned from this new subspecialty. UBC Radiology Residents Academic Half Day, Sept 9, 2020.
245. My top three tips for imaging the foot and ankle. European Congress of Radiology Online Highlights. Sept 22, 2020.
246. Medical Imaging response to COVID-Lessons learned. UBC Nuclear Medicine Grand Rounds Online. Sept 29, 2020.
247. When synovium and cartilage go wrong: Role of the Radiologist in 2020. Virtual lecture, MRI On-line. Oct 27, 2020.
248. Ulnar-sided wrist pain--straight up. Virtual lecture, MRI On-line Oct 27, 2020.
249. Burnout in Radiologists: Effect of workload and potential solutions. European Congress of Radiology Highlight Week, Virtual lecture, Nov 10th, 2020.
250. COVID-19: Response in MI and lessons learned. Virtual lecture, UBC Radiology Grand Rounds, Nov 25th, 2020.
251. Imaging of the Wrist. Virtual lecture for Singapore Congress of Radiology MSK Webinar, Nov 28, 2020.
252. Extensor mechanism injuries. Virtual lecture, Sports Imaging Refresher Course, RSNA, Dec 5, 2020.
253. When synovium and cartilage go wrong: The role of the radiologist in 2020. UBC MSK Fellowship lecture, Dec 16, 2020.
254. MRI of the Shoulder: Four cases that will change how you think. UBC MSK Fellow Lecture Series. Dec 30th, 2020.
255. Is Choosing Wisely for Imaging a Wise Choice for Emergency Depts? UBC Emergency Medicine Grand Rounds, Jan 13th, 2021.
256. Imaging trauma of the S-C and A-C joints. Emergency/Trauma Radiology Fellowship Lecture Series. Jan 26, 2021.
257. Imaging of Ulnar-sided wrist pain. Keynote lecture at Japanese Radiology Congress, April 17th, 2021 Yokohama, Japan. Delivered virtually.
258. Practical Approach to Imaging Arthritis. MSK Bootcamp, CAR Annual Scientific Meeting, April 27th, 2021 delivered virtually.
259. Sports Injuries of the Elbow. UBC MSK Fellows Lecture, June 30th, 2021.
260. MRI of acute injuries of the extensor mechanism. International Olympic Commission Educational Symposium, July 27th, Tokyo, Japan.
261. MRI of the Elbow: The final frontier. Singapore Congress of Radiology Virtual Congress, Aug 11-15, 2021.
262. Teachings from Tokyo: Medical imaging and athlete care at the Tokyo 2020 Summer Olympics. UBC Nuclear Medicine Grand Rounds, virtual lecture, Sept 21st, 2021
263. How to succeed in Radiology Research. Virtual Symposium of CAR Resident and Fellow Section. Sept 8, 2021.
264. Imaging of soft tissue knee extensor pathology. Vancouver Imaging Virtual Review, Sept 28, 2021
265. MRI of the Elbow. Radiology Across Borders Virtual MSK Symposium, Oct 23rd, 2021
266. Ultrasound and MRI of ulnar-sided wrist pain. Radiology Across Borders Virtual MSK Symposium, Oct 23rd, 2021
267. Advanced imaging of the AC and SC joints. MSK Imaging Update, Al-Habib Conferences, Riyadh, Saudi Arabia. Presented on-line Oct 9, 2021.

268. MRI of the Shoulder: Four cases that will change how you think. MR MSK Imaging Update, Al-Habib Conferences, Riyadh, Saudi Arabia. Presented on-line Oct 9th, 2021.
269. Shoulder MRI. UBC MSK Fellows virtual lecture, Oct 13th, 2021
270. TFCC pathology: What to report. International Skeletal Society Annual Refresher Course. Oct 22, 2021. Presented virtually.
271. Synovial and cartilage lesions. UBC MSK Fellow didactic lecture, Nov 17th, 1600-1700 hrs, Vancouver BC.
272. Managing low back pain in athletes: What is the role of imaging, and what to report. International Olympic Commission Prevention Conference, Nov 26, 2021, Monaco.
273. Imaging soft tissue injuries of the knee extensor mechanism. RSNA Refresher Course, Chicago Illinois, Nov 28th, 2021.
274. Faculty Executive Leadership Program, UBC Faculty of Medicine. How to be an effective medical leader. Lecture and Moderator of Leadership Panel. Friday Jan 21, 2022, 4:00-6:00 pm.
275. Pivoting to outpatient diagnostic imaging facilities vs hospital-based facilities during the pandemic. Panelist. CAR Annual Scientific Meeting (Virtual), April 7-10, 2022.
276. Faculty Executive Leadership Program, UBC Faculty of Medicine. How to be an effective medical leader. Lecture and Moderator of Leadership Panel. June 16th, 2022, 4-6 pm.
277. Tokyo 2022 Summer Olympics: Lessons learned in imaging and athlete care. Radiopaedia Virtual Symposium, July 29, 2022
278. Imaging of soft tissue sports injuries to the elbow. Vancouver Imaging Review, Sept 13, 2022, Vancouver Canada.
279. Understanding MRI artifacts. UBC Radiology Residency Program Academic Half Day, Wednesday Oct 12, 2022.
280. Case-based learning. UBC Radiology Residency Program Academic Half Day, Wednesday Oct 12, 2022.
281. Tokyo Teachings: Imaging and athlete care at the 2020 Tokyo Summer Olympics. Vancouver Bone Squad On-line Lecture series. Dec 14, 2022.
282. How to be a great academic medical leader. Navigating the Complexities of Academic Medicine, Module 6, Faculty Emerging Leaders Program, UBC Faculty of Medicine, Jan 10, 2023, Vancouver BC.
283. MRI findings that predict success or failure for rotator cuff repair. UBC/University of Toronto Whistler MSK Imaging Course, Feb 25-28, 2023, Whistler BC.
284. Quadriceps strain: Can imaging help clinicians find the 'bull's eye'? UBC/University of Toronto Whistler MSK Imaging Course, Feb 25-28, 2023, Whistler BC.
285. Get a kick out of this: Spectrum of soft tissue knee extensor mechanism injuries. UBC/University of Toronto Whistler MSK Imaging Course, Feb 25-28, 2023, Whistler BC.
286. Early diagnosis of Osteoarthritis: What can imaging offer? Canadian Arthritis Research Conference, Feb 15th, 2023, Virtual Conference
287. Golf injuries: A good walk wasted? UBC/University of Toronto Whistler MSK Imaging Course, Feb 25-28, 2023, Whistler BC.

(f) *Visiting Lecturer (indicate university/organization and dates)*

1. Emergency Rounds: Interesting Radiological Cases, Sep 1991
2. MRI at University Hospital, Shaughnessy Site: Medical Indications, Aug 1991

3. St. Vincent's Hospital Grand Rounds: Sports Injuries in Radiology, Jan 1992
4. Emergency Rounds: Interesting Radiological Cases, Feb 1992
5. MRI at University Hospital, Oak St. Site: Surgical Indications, Aug 1992
6. Emergency Grand Rounds: MRI and Emergency Medicine, Oct 1992
7. Rehabilitation Medicine Grand Rounds: MRI in Rehabilitation Medicine, Oct 1992
8. Back Pain Clinic Rounds: MRI of Lumbar Spine, Oct 1992
9. St. Vincent's Hospital Grand Rounds: Magnetic Resonance Imaging, Nov 1992
10. Invited Panelist: MRI in Canada - Clinical Decisions, Toronto, Ont., Apr 1993
11. Invited speaker, 'MRI in Canada - Clinical Decisions', Symposium in Toronto, Canada, Apr 1993
12. BC Technologist Education Day: Overview of MRI, Jun, 1993
13. BC Technologist Education Day: MRI in Sports Medicine, Jun 1994
14. UBC Radiology Grand Rounds: Cervical Spine MRI, Mar, 1994
15. UBC Dept. of Radiology Grand Rounds: MRI of the Elbow, Oct 1994
16. Canadian MRI Technologists Conference: MRI of the Spine, Nov 1994
17. UBC Dept. of Neurology Brain Injury Group: MRI and MRS of Brain Injury, Nov 1994
18. Radiology Inservice - UBC Site: Radiographic Contrast Material: The Good, the Bad and the Ugly, Nov 15, 1995
19. Berlex/Schering Visiting Professor:
 - a. Vichira Hospital, Bangkok, Thailand, Mar 6-8, 1995
 - b. P Phathyn Hospital, Khorat, Thailand, Mar 16-17, 1995
20. Principles of Surgery lecture, Dept. of Surgery, UBC Plain film approach to C-spine trauma', Mar 1996
21. St. Paul's Hospital Imaging & Intervention Rounds, Functional MRI: Concepts and Applications, May 3, 1996
22. UBC Radiology Grand Rounds, Functional MRI: BOLD and Beautiful, Nov 1996
23. BCCH/UBC Brain Mapping Group: BOLD fMRI: Tools, Techniques and Early Clinical & Research Experience at UBC Hospital. Vancouver, BC, Nov 21, 1997.
24. Baxter Vascular Surgery Evening. MR Angiography Primer for Vascular Surgeons. Vancouver, BC Jan 27, 1998
25. UBC Department of Radiology Inservice. Understanding MR Angiography, Jul 15, 1998
26. Professors' Rounds, Urology. Radiographic and MR Contrast Media, Oct 2, 1998
27. University of Texas Medical Branch, Galveston Texas, Nov 2, 1998
28. Mechanical Engineering 550D: Medical Robotics, Lecture to UBC engineering students on use of imaging in pre-surgical planning, Jan 20, 1999
29. Department of Radiology, UBC Hospital, Departmental Inservice. What you need to know in treating radiographic contrast media reactions. Feb 11, 1999
30. UBC Radiology Grand Rounds, Functional MRI: Academic Pursuit or Practical Tool?, Feb 24, 1999
31. Vancouver Hospital Vascular Surgery Grand Rounds. Peripheral MR Angiography: The future is bright, Apr 14, 1999
32. UBC Radiology Resident Lecture, Radiology of the Upper Extremity, Vancouver, BC, Jun 2, 1999

33. UBC Diagnostic Radiology Residents Teaching Rounds. Taking the Head-spin out of spin echo, Vancouver BC, Oct 17, 1999
34. General Electrical Medical Systems Multi-modality Seminar. 'Peripheral MR Angiography: Moving in the Right Direction', Vancouver BC, Oct 21, 1999
35. St. Mary's Hospital Medical Rounds (Sechelt) MRI – What the Referring Physician Wants to Know, Jun 9, 2000
36. UBC Faculty of Medicine Golden Jubilee 2000. MRI in the 21st Century: From Structure to Function, Vancouver BC, Nov. 4, 2000
37. UBC Diagnostic Radiology Grand Rounds. 'MRI of the Future: Functional MRI', Vancouver BC, Dec 6, 2000
38. MRI – Structure and Function, Imaging and Intervention Rounds, St. Paul's Hospital, Vancouver, BC, Jan 5, 2001
39. MRI in the 21st Century, UBC Hospital In-service, Vancouver, BC, Jan 11, 2001
40. Radiology Survivor University Western Ontario Visiting Professorship, Mar 25/02.
41. Functional MR Imaging. UBC Neuropsychiatry Grand Rounds, Vancouver, Sep. 25/02
42. Coronary Artery Calcification and Sub-clinical Atherosclerosis. UBC Radiology Department Grand Rounds, Vancouver, Oct. 30/02
43. CT & MR of Upper Extremity Trauma University Western Ontario Visiting Professorship, Mar 25/02
44. Cartilage Olympics, University Western Ontario Visiting Professorship, Mar 25/02
45. Functional MRI: Promise for the 21st Century? University Western Ontario Visiting Professorship, Mar 25/02
46. MRI of the Shoulder. UBC Radiology Residency Academic Teaching Session, May 29/02
47. Imaging of Tendons. UBC Radiology Residents Didactic Session, Oct. 8/02
48. How to survive radiology rounds. Lecture to PGY-2 Radiology Residents UBC, Jul 16, Vancouver, B.C.
49. Mech Eng 550D: Medical Robotics. Lecture to Engineering students on use of medical imaging for pre- surgical planning. Mar 7, 2003
50. Modern Tendon Imaging. University of Toronto/McMaster Visiting Professor Program, Apr 4, 2004
51. Interesting Musculoskeletal Cases. University of Toronto/McMaster Visiting Professor, Apr 4, 2004
52. The Trouble with Tendons. UBC Sports Medicine Annual Retreat @ Whistler, B.C., May 8, 2004
53. The Cartilage Olympics. Visiting Professor, Dalhousie University Radiology Residency Program. Oct 14 2004, Halifax NS Program, Oct 14-16, 2004
54. Eye Strain and the Radiologist. Atlantic Radiology Conference. Oct 15, 2004. Halifax NS
55. Modern Tendon Imaging. Atlantic Radiology Conference. Oct 16, 2004. Halifax, NS
56. Coronary artery calcification as a hard event predictor. St Paul's Hospital Healthy Heart Rounds. Dec 9, 2004. Vancouver BC
57. MR and US assessment of tendon injury. Special Visiting Radiologist Lecture. University of Stellenbosch, South Africa, Feb 4, 2005
58. Coronary artery calcification: Technical and clinical considerations. Lecture for Family Physicians sponsored by Pfizer, Feb 24, 2005
59. The problem of eye strain in radiology. Visiting Professor Lecture, University of Alberta, Edmonton Alberta, April 18, 2005, Program, Apr 18-20, 2005

60. Modern imaging of tendons. Visiting Professor Lecture, University of Alberta, Edmonton, Alberta, April 18, 2005, Program, Apr 18-20, 2005
61. Coronary artery calcification: What every radiologist should know. Visiting Professor Lecture, Edmonton, Alberta, April 19, 2005, Program, Apr 18-20, 2005
62. Virtual Arthroscopy. Invited Research Lecture, General Electric MR World Headquarters, Milwaukee, Wisconsin, Apr 28, 2005
63. Strategic tendon imaging: When to use US and MRI in Sports Imaging. University of Stellenbosch/Tygerberg Hospital, Canadian Radiologic Foundation Visiting Professorship Program, Sep 18, 2006
64. Shoulder MR Arthrography: How I do it. University of Stellenbosch/Tygerberg Hospital, CRF Visiting Professorship Program, Sep 18, 2006
65. The adult tarsal navicular: Why it matters. University of Cape Town/Groote Schuur Hospital, CRF Visiting Professorship Program, Sep 19, 2006
66. The cartilage Olympics: Interesting musculoskeletal cases. University of Cape Town/Groote Schuur Hospital, CRF Visiting Professorship Program, Sep 19, 2006
67. Imaging for Vancouver 2010 Olympics: Going for Gold. UBC Dept of Radiology Grand Rounds, Dec 13, 2006
68. Imaging: Considerations during the Vancouver 2010 Olympic Games. Interdisciplinary Sports
69. Approach to radiographic assessment of arthritis. UBC Radiology Resident Program didactic teaching session, May 21, 2008, Vancouver BC
70. Medicine Conference for the 2010 Olympic and Paralympic Winter Games. May 31-Jun 1, 2008, Vancouver BC
71. Optimizing Risk Prediction for Coronary Artery Disease. UBC Family Practice Grand Rounds. Jun 28, 2005
72. Non-invasive 64 slice coronary CT angiography: A cardiac imaging revolution. Presented at Canada Diagnostic Centers, Sep 21, 2005
73. Canadian Radiologic Foundation Visiting Professor to South Africa :
 - a. Sep 18, 2006: University of Stellenbosch, Tygerberg Hospital
 - b. Sep 19, 2006: University of Cape Town, Groote Schuur Hospital
74. Imaging for 2010. UBC Radiology Technologists Inservice, Feb 22, 2007. Vancouver BC
75. University of Saskatchewan Visiting Professorship Program, Mar 1-2, 2007
76. Strategic tendon imaging. University of Saskatchewan Visiting Professorship. Saskatoon, Saskatchewan. Mar 2, 2007
77. Imaging the proximal tibio-fibular joint. University of Saskatchewan Visiting Professorship. Saskatoon, Saskatchewan. Mar 2, 2007
78. How I interpret Shoulder arthrograms. University of Saskatchewan Visiting Professorship. Saskatoon, Saskatchewan. Mar 2, 2007
79. The adult tarsal navicular bone: Why it matters. University of Saskatchewan Visiting Professorship. Saskatoon, Saskatchewan. Mar 2, 2007
80. The Cartilage Olympics. University of Saskatchewan Visiting Professorship. Saskatoon, Saskatchewan. Mar 2, 2007
81. Imaging for 2010. Technologist Inservice, Oct 17, 2007, St Pauls' Hospital, Vancouver BC
82. Can MRI help prevent osteoarthritis? GE Healthcare Multi-modality Educational Symposium. April 5th, 2008, Vancouver BC. Fundamentals of Virtual Colonoscopy. UBC Radiology Residency Program Core Lecture Series. Sept 12, 2007, Vancouver, Canada

83. How can we optimize Royal College examination preparation for our PGY-5 residents? UBC Dept of Radiology Grand Rounds. Oct 8, 2008
84. Memorial University Visiting Professorship Program, Sep 2-4, 2009, St John's Newfoundland
85. How to read knee MRI's and make (almost) no mistakes. UBC Radiology Residency Program didactic lecture, 2-4 pm, Aug 26, 2009
86. Approach to the radiographic interpretation of arthritis's. Memorial University of Newfoundland Visiting Professorship Program. Sep 3, 2009, St John's Newfoundland
87. MRI of the Elbow: The forgotten joint. Memorial University of Newfoundland Visiting Professorship Program. Sep 3, 2009, St John's Newfoundland
88. The cartilage Olympics. Memorial University of Newfoundland Visiting Professorship Program. Sep 3, 2009, St John's Newfoundland
89. Rotator cuff troublemakers: Pitfalls of MRI and ultrasound. Memorial University of Newfoundland Visiting Professorship Program. Sep 3, 2009, St John's Newfoundland
90. A simplified guide to the interpretation of shoulder MR arthrograms. Memorial University of Newfoundland Visiting Professorship Program. Sep 3, 2009, St John's Newfoundland.
91. How to efficiently and effectively read knee MRI's. Memorial University of Newfoundland Visiting Professorship Program. Sep 3, 2009, St John's Newfoundland
92. Imaging for Vancouver 2010: The team approach. Canadian Academy of Sports Medicine Annual Scientific Meeting and Olympic Preview, Jun 6th, Vancouver BC.
93. Diagnostic imaging at the Vancouver 2010 Olympic Games: A new paradigm for medical consultancy? Memorial University of Newfoundland Visiting Professorship Program. Sep 3, 2009, St John's Newfoundland
94. Imaging the hip in young athletes. Recent Advances in Clinical Sports Medicine, presented by Allan McGavin Sports Medicine Centre. Nov 21, 2009, Vancouver Canada
95. US Health Care Reform: What should Canadian radiologists tell Obama? UBC Dept of Radiology Grand Rounds, Jan 6, 2010
96. The Revolution in MSK imaging: Vancouver 2010. GE Healthcare Olympics Symposium, Feb 24, 2010, Robson Square Plaza
97. Imaging of C-spine injuries in winter sports. International Olympic Commission Vancouver 2010 Sports Medicine Symposium. Feb 26, 2010, Chef de Mission Hall, Athlete's Village, Vancouver 2010 Olympics
98. University of Ottawa Visiting Professor, Oct 12-14, 2010
99. Rotator Cuff "Troublemakers": Pitfalls of MRI and US. University of Ottawa/Gatineau Diagnostic Imaging. Visiting Professorship Program. Oct 14-15, 2010, Ottawa Ontario
100. The Revolution in MSK Imaging: Lessons Learned from the Vancouver 2010 Olympic and Paralympics Games. University of Ottawa/Gatineau Diagnostic Imaging. Visiting Professorship Program. Oct 14-15, 2010, Ottawa Ontario
101. United States Health Care Reform – What about Canada? University of Ottawa/Gatineau Diagnostic Imaging. Visiting Professorship Program. Oct 14-15, 2010, Ottawa Ontario
102. How I read Shoulder MR Arthrograms. University of Ottawa/Gatineau Diagnostic Imaging. Visiting Professorship Program. Oct 14-15, 2010, Ottawa Ontario
103. Approach to Plain Film Assessment of Arthritis (included OSCE). University of Ottawa/Gatineau Diagnostic Imaging. Visiting Professorship Program. Oct 14-15, 2010, Ottawa Ontario
104. Case-based Learning Sessions (two). University of Ottawa/Gatineau Diagnostic Imaging. Visiting Professorship Program. Oct 14-15, 2010, Ottawa Ontario
105. Vancouver 2010 Games Revisited. University of Ottawa/Gatineau Diagnostic Imaging. Visiting Professorship Program. Oct 14-15, 2010, Ottawa Ontario

106. Health Care Economics 101 University of Ottawa/Gatineau Diagnostic Imaging. Visiting Professorship Program. Oct 14-15, 2010, Ottawa Ontario
107. US and Canada Health Care: Where are we going? UBC Hospital technologist In Service Nov 25, 2010
108. Radiographic interpretation of arthritis made easy. UBC Radiology Residency Program Academic Half-Day Didactic Lecture, Jan 12, 2011
109. OSCE on arthritis. UBC Radiology Residency Program Academic Half-Day, Jan 12, 2011
110. 57th Congreso of the Diagnostic Radiological Society of Argentina, Buenos Aires, Argentina, Sep 7-9, 2011
111. MRI of the 'Final Frontier': The elbow, Buenos Aires, Argentina, 57th Congreso of the Diagnostic Radiological Society of Argentina, Sep 9, 2011
112. 'Digital Imaging': MRI of the wrist, hand and fingers Buenos Aires, Argentina, 57th Congreso of the Diagnostic Radiological Society of Argentina, Sept9, 2011
113. How I (practically) interpret shoulder MR arthrograms, Buenos Aires, Argentina, 57th Congreso of the Diagnostic Radiological Society of Argentina, Sep 9, 2011
114. The Revolution in MSK Imaging: Lessons learned from the Vancouver 2010 Olympic and Paralympic Winter Games, Buenos Aires, Argentina, 57th Congreso of the Diagnostic Radiological Society of Argentina, Sep 9, 2011
115. Gross Anatomy radiographic correlation of the shoulder joint. Undergraduate Anatomy Class, UBC, Vancouver, Sep26, 2011
116. MSK case based learning, Academic Half Day, UBC Radiology, Dec 14, 2011
117. University of Calgary visiting Professorship, Calgary, Alberta , Jan 19 -20, 2012
118. Revolution in MSK Imaging: the Vancouver 2010 Olympics, Visiting Professorship, University of Calgary, Calgary Alberta, Jan19-20, 2012
119. Case-based learning in the MSK system, Visiting Professorship, University of Calgary, Calgary Alberta, Jan 19-20, 2012
120. PGY-5 mock oral examinations, Visiting Professorship, University of Calgary, Calgary Alberta, Jan 19-20, 2012
121. Digital Imaging: MRI of Finger and Hand, Visiting Professorship, University of Calgary, Calgary Alberta, Jan 19-20, 2012
122. Snowboarder's ankle, Visiting Professorship, University of Calgary, Calgary Alberta, Jan 19-20, 2012
123. Imaging of Stingers, Visiting Professorship, University of Calgary, Calgary Alberta, Jan 19-20, 2012
How I interpret Shoulder MR arthrograms, Visiting Professorship, University of Calgary, Calgary Alberta, Jan 19-20, 2012
124. How to interpret Knee MRI and make (practically) no mistakes, Visiting Professorship, University of Calgary, Calgary Alberta, Jan 19-20, 2012
125. An approach to the Radiographic interpretation of Arthritis. Visiting Professorship, University of Calgary, Calgary Alberta, Jan 19-20, 2012
126. Arthritis OSCE. Visiting Professorship, University of Calgary, Calgary Alberta, Jan19-20, 2012
127. The Manpower Development Programme (HMDP) Singapore, Visiting Professor, speaking at Khoo Teck Puat Hospital (KTPH), Tan Tock Seng Hospital, Changi General Hospital (CGH), National University Hospital (NUH), and Singapore General Hospital (SGH), Singapore, Oct 29, 2012 to Nov2, 2012. MR Imaging of the 'Final Frontier': The Elbow, and tutorial to residents/trainees. Khoo Teck Puat Hospital (KTPH), Singapore, Oct 29, 2012
128. How I Interpret Shoulder MR Arthrograms. Khoo Teck Puat Hospital (KTPH), Singapore, Oct 29, 2012

129. Plain radiographic assessment of arthritis – What you need to know. Tan Tock Seng Hospital, Singapore, Oct 30, 2012
130. Tutorial to Radiology Residents [R1 and R2] and Radiology Trainees. Tan Tock Seng Hospital, Singapore, Oct 30, 2012
131. Digital Imaging – MRI of the Hand, Wrist and Fingers, Tan Tock Seng Hospital, Singapore, Oct 30, 2012
132. The ABCs of the ACL Followed by Tutorial with residents/trainees, Changi General Hospital (CGH), Singapore, Oct 31, 2012
133. Digital Imaging – MRI of the Hand, Wrist and Fingers, Changi General Hospital (CGH), Singapore, Oct 31, 2012
134. Ankle ligaments – MRI and US, National University Hospital (NUH), Nov 1, 2012
135. Short Lecture – MSK Interesting Cases, National University Hospital (NUH), Nov 1, 2012
136. Tutorial to Trainees, Mock oral exams to first year residents and PGY-5 Residents taking FRCR 2B exams in Apr 2013, National University Hospital (NUH), Nov 1, 2012
137. Femoro-Acetabular Impingement, National University Hospital Nov 1, 2012
138. How to Read Knee MRIs and make (Practically) no mistakes, Singapore General Hospital (SGH), Nov 2, 2012
139. Imaging of Cervical Spine – Stingers, Singapore General Hospital Nov 2, 2012
140. MR artifacts in MSK Imaging, Singapore General Hospital Nov 2, 2012
141. The revolution in MSK Imaging – Lessons learnt from the Vancouver Winter Olympics and Paralympic Games, Singapore General Hospital (SGH), Nov 2, 2012
142. Radiology Training Program Visiting Professor in Radiology, Oman Medical Specialty Board, Armed Forces Hospital Radiology Conference Hall, Muscat, Oman, Feb 11- 13, 2013
143. Refresher Course, 'MR Imaging of Ankle Ligament Anatomy', The 2nd AMS-AGSSR Joint Meeting Doha 2013, [Incorporating the 15th Asian Musculoskeletal Society (AMS) Annual Scientific Meeting and the 6th Arabian Gulf Society of Skeletal Radiology (AGSSR) Annual Scientific Meeting, 16-17 Feb 2013, Hamad Medical Education Centre, Doha, Qatar]
144. Knee Sports Imaging Workshop, 'Cartilage Mapping of the Knee', The 2nd AMS-AGSSR Joint Meeting Doha 2013, [Incorporating the 15th Asian Musculoskeletal Society (AMS) Annual Scientific Meeting and the 6th Arabian Gulf Society of Skeletal Radiology (AGSSR) Annual Scientific Meeting, 16-17 Feb 2013, Hamad Medical Education Centre, Doha, Qatar]
145. Medical Imaging in the 21st Century: Diagnosis and therapy. Probus Service Group, MacMillan Planetarium, Vancouver, Apr 9, 2013
146. Tibial Stress Injury, ISS, International Skeletal society 40th Annual refresher Course, Oct2-5, 2013, Philadelphia, USA
147. Osteochondral Injury at the Ankle, ISS, International Skeletal society 40th Annual refresher Course, Oct 2-5, 2013, Philadelphia, USA
148. Radiology and the University, Not Just for Academics, UBC Department of Radiology Grand Rounds, Vancouver, BC, Oct 9, 2013
149. Beyond the Labrum: Not So Incidental findings on MRI Arthrogram of the Hip. Aspeter Sports Groin Pain Centre Conference: the Role of Investigations in Groin Pain, Oct 23-24, 2013, Doha, Qatar
150. UBC Radiology Resident Half Day, MRI of Elbow, Jan15, 2014
151. UBC Radiology Resident Half Day, Arthritis, Jan 15, 2014
152. Errors in Diagnostic Imaging: Achieving a Blameless Culture, Vancouver Acute Radiology Technologist Inservice, Mar 26, 2014, Vancouver, British Columbia

153. Cochrane Review: Diagnostic Imaging response. Diagnostic Imaging: Protecting Ontarians, Ontario Hospital Association, Mar 25, 2014, Toronto, Ontario
154. Panel: Quality Assurance Standards; Diagnostic Imaging: Protecting Ontarians, Ontario Hospital Association, Mar 25, 2014, Toronto, Ontario
155. Cartilage mapping of the Knee: Can Biochemistry Rather than Morphology Impact the Epidemic of Osteoarthritis? Nuclear Medicine Grand rounds, Dorothy Lam boardroom, British Columbia Cancer Research Agency, Apr 29, 2014, Vancouver, British Columbia
156. Medical Imaging in the 21st Century, Hollyburn Country Club, West Vancouver, British Columbia, Apr 29, 2014
157. How I Interpret Should MR Arthrograms, International Skeletal Society Regional Outreach Program, South-America: Special Musculoskeletal Workshop for Young Radiologists, Lima, Peru, May 30-31, 2014
158. Small Group Tutorials International Skeletal Society Regional Outreach Program, South-America: Special Musculoskeletal Workshop for Young Radiologists, Lima, Peru, May 30-31, 2014
159. Imaging of Femoroacetabular Impingement, International Skeletal Society Regional Outreach Program, South-America: Special Musculoskeletal Workshop for Young Radiologists, Lima, Peru, May 30-31, 2014
160. Common artifacts in musculoskeletal MRI, International Skeletal Society Regional Outreach Program, South-America: Special Musculoskeletal Workshop for Young Radiologists, Lima, Peru, May 30-31, 2014
161. Osteochondral Injuries of the Ankle: Update, International Skeletal Society Regional Outreach Program, South-America: Special Musculoskeletal Workshop for Young Radiologists, Lima, Peru, May 30-31, 2014
162. Visiting Professorship, International Skeletal Society Regional Outreach Program, South-America: Special Musculoskeletal Workshop for Young Radiologists, Lima, Peru, May 30-31, 2014
163. Pitching the elbow: MRI of elbow tendon and ligament injuries. Pacific Northwest Radiological Society, Joint Scientific Meeting, Musculoskeletal Symposium: Pitfalls & Pearls. Jun 15, 2014
164. The Future of MRI. Toshiba Medical systems Corporation, Corporate Head Office, Nasushiobara, Japan, Jul 9, 2014
165. Can MR T2 Mapping Prevent Osteoarthritis? Corporate Head Office, Nasushiobara, Japan, Jul 9, 2014
166. Vancouver 2010 Olympics: Review and lessons for Tokyo 2020. Visiting Professor, Kurume University Dept. of Radiology, Kyushu Japan, Jul 11, 2014
167. Can MR T2 Mapping Prevent Osteoarthritis? Visiting Professor, Kurume University Dept. of Radiology, Kyushu Japan, Jul 11, 2014
168. University of British Columbia Half Day, Rotator Cuff Troublemakers: Review of ultrasound and Magnetic Resonance findings in rotator cuff disease. Vancouver, BC. Aug 6, 2014
169. University of British Columbia Half Day, Magnetic Resonance Imaging of the Hand and Wrist. Vancouver, BC. Aug 6, 2014
170. 28th International Congress of Radiology, Magnetic Resonance Imaging of the "Final Frontiers": The Elbow, Dubai, United Arab Emirate, Sep 11, 2014
171. 28th International Congress of Radiology, Digital Imaging: Magnetic Resonance Imaging of the Hand, Wrist and Fingers, Dubai, United Arab Emirate, Sep 11, 2014
172. 28th International Congress of Radiology, Rotator Cuff Troublemakers: Pitfalls of Magnetic Resonance Imaging and Ultrasound, Dubai, United Arab Emirate, Sep 11, 2014
173. 28th International Congress of Radiology, Dubai, Case-based Learning: The Shoulder; United Arab Emirate, Sep 11, 2014

174. Vancouver Imaging Review, Read with the experts: shoulder magnetic resonance arthrography, Vancouver, British Columbia, Sep 19, 2014
175. AC joint: Injury and diseases. Oct 16, 2014, International Skeletal Society, Edinburgh Scotland.
176. Musculoskeletal Series: Elbow, Hand and Wrist Imaging, Radiology Society of North America, Chicago Ill, Dec 1, 2014, Chicago Ill
177. Shoulder MR Arthrography, Radiology Society of North America, Radiology Society of North America, Chicago Ill, Dec 3, Chicago Ill 2014
178. Interview Skills: How to be a truly hot commodity. Allard M, **Forster B**, Shah S. Professional Advancement Learning Series. UBC Dept of Pathology and UBC Dept of Radiology, Vancouver General Hospital, Vancouver, BC, Dec 12, 2014
179. The Revolution in MSK Imaging: Lessons learned from the Vancouver Olympic and Paralympic Games. Visiting Professorship, Aspetar Sports Medicine Hospital, Doha Qatar, Feb 23-26, 2015
180. Choosing Wisely: Appropriateness in Medical Imaging, Vancouver Acute Medical Advisory Committee, May 4, 2015, Vancouver BC
181. How to read knee MRI's and make (practically) no mistakes. Visiting Professorship. University of Gothenburg, Gothenburg Sweden. May 20, 2015
182. MRI Artifacts: The Good, the Bad and the Ugly. Visiting Professorship. University of Gothenburg, Gothenburg Sweden. May 20, 2015
183. Rotator Cuff Troublemakers: US and MRI. Visiting Professorship. University of Gothenburg, Gothenburg Sweden. May 20, 2015
184. How to read knee MRI's and make (practically) no mistakes. Visiting Professorship, University of Helsingborg, Helsingborg, Sweden. May 21, 2015
185. Shoulder MRI: Five cases that will change the way you think. Visiting Professorship. University of Helsingborg, Helsingborg, Sweden. May 21, 2015
186. The Revolution in MSK imaging: Lessons learned from the Vancouver 2010 Olympic Games. Visiting Professorship. University of Helsingborg, Helsingborg, Sweden. May 21, 2015
187. The Revolution in MSK imaging: Lessons learned from the Vancouver 2010 Olympic Games. Visiting Professorship. Karolinska Institute, Stockholm, Sweden. May 22, 2015
188. Course Introduction, Vancouver Summer Program, Introduction to Medical Imaging Course, Vancouver, British Columbia, Jul 21-31, 2015
189. Introduction of Radiology Research, Vancouver Summer Program, Introduction to Medical Imaging Course, Vancouver, British Columbia, Jul 21-31, 2015
190. Anatomy of the Appendicular Skeleton, Vancouver Summer Program, Introduction to Medical Imaging Course, Vancouver, British Columbia, Jul 21-31, 2015
191. Imaging Musculoskeletal Pathology, Vancouver Summer Program, Introduction to Medical Imaging Course, Vancouver, British Columbia, Jul 21-31, 2015
192. Shoulder MR Arthrography: A Practical Approach, Korean Congress of Radiology, Seoul Korea, Sep 12th, 2015
193. MRI of Sports Injuries of the Elbow, Korean Congress of Radiology, Seoul Korea, Sep 12th, 2015
194. Choosing Wisely Medical Imaging, Worker's Compensation Board BC, Medical Advisory Clinical Day, Vancouver BC, Sep 18, 2015
195. MR Imaging through the eyes of the Olympics, GE Healthcare and Lower Mainland Medical Imaging Multi-Modality Seminar, Vancouver, BC, Sep 19, 2015
196. Radiologists as team leaders in care of the athlete. Royal College of surgeons of Ireland Faculty of Radiologists Combined Spring Meeting, Limerick Ireland, Apr 8, 2016
197. Cartilage imaging for the rest of us. Royal College of surgeons of Ireland Faculty of Radiologists Combined Spring Meeting, Limerick Ireland, Apr 8, 2016

198. Imaging for the Vancouver Olympic and Paralympic Games. Royal College of Surgeons of Ireland, Faculty of Radiologists, Honorary Lecture, Apr 14, 2016, Dublin, Ireland
199. The Wave Debate: US vs MRI for rotator cuff tears. Canadian Association of Radiologists Annual Scientific Meeting, Montreal Quebec Apr 16th ,2016
200. Visiting Professor: Royal College of Surgeons of Ireland, Faculty of Radiologists, Apr 12-14, 2016, Dublin Ireland
201. Visiting Professor: Canadian health care and imaging economics: answers or just more questions? Stony Brook University Dept of Radiology May 31, 2016, Stony Brook, New York
202. Visiting Professor: Radiologists as team leaders in care of the athlete. Stony Brook University Dept of Radiology May 31, 2016, Stony Brook, New York
203. Visiting Professor: Case-based Review for residents. Stony Brook University Dept of Radiology May 31, 2016, Stony Brook, New York
204. Visiting Professor: Case-based review for residents. Stony Brook University Dept of Radiology Jun 1, 2016, Stony Brook, New York
205. Visiting Professor: Radiography checklist to classify arthritis. Stony Brook University Dept of Radiology May 31, 2016, Stony Brook, New York
206. Imaging evaluation of muscle injury: How to describe it, and does it matter? (Self-assessment module). 43rd Annual MSK Refresher Course, International Skeletal Society, Sep 9, 2016, Paris France
207. Visiting Professor: The Department of Imaging and Interventional Radiology, The Chinese University of Hong Kong, Oct 15-19, 2016
208. The tarsal navicular: Why it matters? : The Department of Imaging and Interventional Radiology, The Chinese University of Hong Kong, Oct 15-19, 2016
209. The proximal-tibiofibular joint: Anatomy and pathology of a forgotten joint. : The Department of Imaging and Interventional Radiology, The Chinese University of Hong Kong, Oct 15-19, 2016
210. Femoro-Acetabular Impingement. : The Department of Imaging and Interventional Radiology, The Chinese University of Hong Kong, Oct 15-19, 2016
211. Mr Imaging of the 'Final Frontier': The Elbow. Pitfalls of Elbow MRI. : The Department of Imaging and Interventional Radiology, The Chinese University of Hong Kong, Oct 15-19, 2016
212. Interactive shoulder imaging: Five cases that will change how you think. : The Department of Imaging and Interventional Radiology, The Chinese University of Hong Kong, Oct 15-19, 2016
213. The FYI on OCD's of the TD: All you need to know about Osteochondral lesions of the talus. : The Department of Imaging and Interventional Radiology, The Chinese University of Hong Kong, Oct 15-19, 2016
214. The Role of Radiologists in Major Sporting Events: The Olympics as a Model, Hong Kong College of Radiologists, Musculoskeletal Symposium, Hong Kong Oct 19, 2016
215. Visiting Professorship: University of Ottawa, Nov 3-4, 2016
216. Performance assessment of Radiologists: The new reality and how to manage it. University of Ottawa Visiting Professorship, Nov3, 2016, Ottawa, Canada
217. MSK Case Review. University of Ottawa Visiting Professorship, Nov 3, 2016, Ottawa, Canada
218. What makes a great Canadian Radiology leader? University of Ottawa Visiting Professorship, Nov 4, 2016, Ottawa, Canada
219. MSK Case Review. University of Ottawa Visiting Professorship, Nov 4, 2016, Ottawa, Canada
220. Choosing Wisely – the Right Choice for Medical Imaging? Radiology Perils and Professional Issues, BC Radiologic Society, Nov. 5, 2016, Vancouver British Columbia
221. Choosing Wisely for Musculoskeletal Imaging. St Paul's Hospital CME, Nov 16, 2016, Vancouver British Columbia

222. Imaging of sports-related elbow injury. 19th Asian Musculoskeletal Society Annual General Meeting, Jan 21, 2017, Jikei University School of Medicine, Tokyo Japan
223. How to prevent recurrence of hamstring muscle injury, Whiteley Rod, **Forster Bruce**; Session J. Workshop, 2017 IOC World Conference on prevention of injury and illness in sport: call for proposals. Monaco, March 16-18, 2017
224. Valgus extension overload and the overhead thrower. International Skeletal Society, New York City, Aug 30th, 2017
225. How Can Cartilage Mapping Help Patient Care? V International MRI Course 'Dr. Bernardo Boleaga Duran,' Sociedad Mexicana de Radiologist E Imagen, Mexico City, Mexico, October 11-14, 2017
226. A Guide to Differential Diagnosis of Synovial Based Lesions. V International MRI Course 'Dr. Bernardo Boleaga Duran,' Sociedad Mexicana de Radiologist E Imagen, Mexico City, Mexico, October 11-14, 2017
227. The Extensor Mechanism: Case Based Learning. V International MRI Course 'Dr. Bernardo Boleaga Duran,' Sociedad Mexicana de Radiologist E Imagen, Mexico City, Mexico, October 11-14, 2017
228. Muscle Injury: Does MRI Help Return to Play Decision-Making? V International MRI Course 'Dr. Bernardo Boleaga Duran,' Sociedad Mexicana de Radiologist E Imagen, Mexico City, Mexico, October 11-14, 2017
229. Synovial Linings Playbook – Ddx of synovial based lesions. Boston University, Oct 24, 2017
230. MRI of Muscle Injury: What should we report. Boston University, Boston, Oct 24, 2017
231. Extensor mechanism abnormalities presenting in the ED. Lecture for ER Radiology/Trauma Fellows, Oct 31, 2017 University of British Columbia, Vancouver
232. Special Musculoskeletal Workshop for Young Radiologists, International Skeletal Society (ISS), Regional Outreach Program (ROP), Santiago, Chile, April 13-14, 2018
233. Visiting Professor - Special Musculoskeletal Workshop for Young Radiologists, International Skeletal Society (ISS), Regional Outreach Program (ROP), Santiago Chile, April 13-14, 2018
234. Ulnar-sided wrist pain, Young Radiologists, International Skeletal Society (ISS), Regional Outreach Program (ROP), Santiago, Chile, April 13-14, 2018
235. Imaging of the forgotten joint, The proximal tibiofibular joint, Young Radiologists, International Skeletal Society (ISS), Regional Outreach Program (ROP), Santiago, Chile, April 13-14, 2018
236. Sports imaging of the Elbow, Young Radiologists, International Skeletal Society (ISS), Regional Outreach Program (ROP), Santiago, Chile, April 13-14, 2018
237. Imaging Workshop, Young Radiologists, International Skeletal Society (ISS), Regional Outreach Program (ROP), Santiago, Chile, April 13-14, 2018
238. Visiting Professor, Feb 12-13th, Dept of Medical Imaging, College of Medicine, University of Arizona, Tuscon Arizona.
239. Visiting Professor, University of Zagreb, Zagreb, Croatia, March 23-25, 2019.
240. Introduction to Cardiac Imaging, Year 3 medical students, University of Zagreb Medical School.
241. Introduction to MSK Imaging, Year 3 medical students, University of Zagreb Medical School.
242. Introduction to imaging of the airways, Year 3 medical students, University of Zagreb Medical School.
243. Imaging at the Vancouver 2010 Olympic and Paralympic Games, Year 3 medical students, University of Zagreb Medical School.
244. Introduction to Radiology Research, Year 3 medical students, University of Zagreb Medical School.
245. Neuro-imaging emergencies, Year 3 medical students, University of Zagreb Medical School.

246. UBC Experience with Anatomy Visualization Table. Sectors Users' Meeting June 18th, 2019. Stockholm, Sweden
247. Approach to Arthritis. AC/SC joints: Sports Injuries and Systemic Disease US and MRI of Rotator Cuff Practical Pearls for C-Spine Imaging in Trauma. UBC Radiology Outreach Program, Phnom Penh, Cambodia. November 20-22, 2019
248. Approach to Arthritis. AC/SC joints: Systemic Disease US and MRI of Rotator Cuff Practical Pearls for C-Spine Imaging in Trauma. UBC Radiology Outreach Program, Phnom Penh, Cambodia. November 20-22, 2019.
249. Ulnar sided wrist pain. University of California San Diego Radiology Resident Online lecture. Sept 30, 2020.
250. My top three tips for imaging the ankle and foot. University of California San Diego Radiology Resident Online lecture. Sept 30, 2020.
251. Oxford-Aspetar-La Trobe Young Athlete's Hip Webinar Series
WEBINAR 2: Imaging strategies for primary cam morphology and FAI syndrome—Expert Panelist, Dec 11, 2020.
252. Imaging of the sternoclavicular and acromioclavicular joints. International Olympic Commission CPD program, Feb 8th, 2022, Beijing China.
253. Is Choosing Wisely for Medical Imaging A Wise Choice?_Lessons learned from eight years of ER imaging appropriateness research. UBC ER/Trauma Fellowship Lecture series. April 11th, 2022.
254. Quadriceps strain that doesn't get better: Can imaging help the clinician find the 'bull's eye'? Football Medicine: The Players' Voices. Isokinetic Medical Group Conference. June 4th, 2022, Lyon France. Invited, abstract submitted, but could not attend due to medical leave.
255. Imaging at the Tokyo Olympics. Radiopaedia Virtual Conference, July 29th, 2022.
256. Burnout in Radiologists: Causes and the cure. Royal College of Surgeons of Ireland Faculty of Radiologists Annual Scientific Meeting, Sept 29, 2022, Dublin, Ireland.
257. Imaging of golfing injuries: Waste of a good walk? Royal College of Surgeons of Ireland, Faculty of Radiologists Annual Scientific Meeting, Sept 30, 2022, Dublin, Ireland
258. Helping the Orthopedist: Imaging findings that predict success or failure for rotator cuff repair. International Skeletal Society Refresher Course, Oct 26-28, 2022, Barcelona, Spain.
259. Burnout: Risk factors for staff, technologists and Radiologists. Canada Diagnostic Centres, Nov 8th, Vancouver BC
260. Fast Five Presentations: How your life will change in the next five years. RSNA Annual Meeting, Nov 29, 2022, Chicago Illinois
261. Imaging during the Winter Olympics. Imaging the Olympics—Experiences and challenges. European Congress of Radiology, March 3rd, 2023, Vienna, Austria.
262. On-call for Olympic athletes: The high level sports radiologist, Panel Discussion. Imaging the Olympics—Experiences and challenges. European Congress of Radiology, March 3rd, 2023, Vienna, Austria.
263. How to further expand the role of Radiologists in major sporting events worldwide. Colegio Brasiliolo Radiologica Webinar: The importance of Radiologists in major sporting events. March 27, 2023.
264. Visiting Professor, Dalhousie University: Is Choosing Wisely a wise choice for medical imaging? **Dr. John Campbell Lecture.** Dalhousie University Dept of Radiology, Halifax, Nova Scotia, May 11th, 2023.
265. Visiting Professor, Dalhousie University: Tokyo teachings: Medical imaging and athlete care for the Tokyo 2020 Summer Olympics. Dalhousie University Dept of Radiology Grand Rounds, May 11th, 2023.

(i) *Other Teaching & Learning Activities*

1. OSCE Exam for Residents, A Day at the Shoulder Clinic, Oct 2, 1996
2. Yearly formal OSCE exams for Radiology residents 1995 – 2001, 2004-present

My role has been to develop three annual OSCE exams for final year (PGY-5) residents, which serves as the main preparation for this component of their RCPSC certification

3. Founder and Chair, UBC Dept of Radiology PGY-5 Resident Oral Examination Board, 2008 – 2010
4. OSCE Exam for Residents, Arthritis, Jan15, 2014

9. **SCHOLARLY AND PROFESSIONAL ACTIVITIES**

(a) *Areas of special interest and accomplishments*

- During my years at UBC, my professional activities have been dominated by introduction and validation of new techniques in MRI and CT (e.g. MR angiography, functional MRI, MR arthrography, coronary CT angiography, CT colonography), development of educational endeavours (e.g. design/implementation of UBC Fellowship Program, creation of UBC Radiology Research Mentor Program, formulation of UBC Radiology PGY-5 Examination Board), and fund-raising efforts (creation of Academic Enhancement Fund to support a Teaching Scholar Program, and Research Development Fund, to provide seed project funding for junior staff investigators). Nationally and internationally, I have been recognized for my contributions in conference organization reflecting novel delivery of educational material, and for my clinical and research experience in Sports Medicine Imaging, culminating in my Directorship of Imaging for the Vancouver 2010 Olympic and Paralympic Games. Of late, my work in Quality and Informatics projects for the VCH-PHC Regional Dept have become one of my major administrative activities.
 1. Functional MRI and MR angiography: clinical and research level involvement
 2. Magnetic Resonance Spectroscopy
 3. MRI of central nervous and musculoskeletal system. Completed post-graduate studies in MRI at MRI Learning Center, Redwood City, CA, and UC San Francisco, Moffatt Hospital, Mar 30 - Jun 30, 1992
 4. Director of MRI, UBC Hospital, Jul 1993 - Jun 2010
 5. GE MSK MRI Medical Advisory Board, Aug 2006 - present
 6. Society for Cardiovascular CT (SCCT) Level 3 (Advanced) Certification for coronary CT angiography interpretation. Jan 5, 2007 - 2009
 7. International Olympic Commission Observership Program for Beijing 2008 Summer Olympic Games, Aug 8-15, 2008, Beijing, China
 8. Director of Imaging, 2010 Olympic and Paralympic Games, Vancouver Canada
 9. Vancouver 2010 Medical Services Steering Committee
 10. Co-creator of Peer Review program for VCH-PHC Regional Program.
 11. Founder/Steering Committee member, Choosing Wisely Medical Imaging, VCH-PHC
 12. Member, International Olympic Commission Medical and Scientific Games Group, Tokyo 2020. Jan 1, 2020-present.

(b) *Research or equivalent grants (indicate under COMP whether grants were obtained competitively (C) or non-competitively (NC)). **BOLD = current funding***

Granting Agency	Subject	COMP	\$ Per Year	Year	Principal Investigator	Co-Investigator(s)
BC Medical Services Foundation	Neuroimaging investigation of psychopathy	(C)	50,000	Jul 1995–Jun 1996	Robert D Hare	Bruce B Forster
Medical Research Council of Canada	A fMRI investigation of frontal cortex in schizophrenia	(C)	75,000	Jan 1996-Dec 1996	Peter F Liddle	Bruce B Forster
CHAR/Nycomed	MRA of peripheral arterial stenoses	(C)	6,000	Jan 1997-Dec 1997	Bruce B Forster	
Canadian Breast Cancer Foundation	A multimodality functional outcome assessment of abdominal wall morbidity in patients undergoing TRAM flap breast reconstruction	(C)	42,000	Jul 1998-June 1999	Patricia Clugston	Bruce B Forster
Canadian Institute for Health Research	A study of distributed cerebral activity in schizophrenia	(C)	77,660	Sep 1999-Aug 2000	Peter F Liddle	Bruce B Forster
Agfa	PACS & eye strain	NC	1500	Jan 2002-Dec 2002	B. Forster	T. Vertinsky
Agfa	PACS & eye strain	NC	2000	Jan 2003-Dec 2003	B. Forster	T. Vertinsky
Canadian Institute for Health Research	IMPAKT Hip: Investigation of mobility, physical activity and knowledge translation in hip pain: LOI	(C)	10,000	Jul 2009-2017	John M. Esdaile	Bruce B Forster
New Emerging Teams Grant	Sports-related Knee Injury Pilot (SKIP)	(C)	59,620	Sep 2009-2011	J. Cibere	Bruce B Forster
Canadian Association of Radiology	Teaching Safe imaging: Development and Evaluation of an Online Imaging Appropriateness Course for Canadian Medical Students	(C)	4,500	Jan 2018-current	Dr. Kathryn Darras	Bruce Forster Savvas Nicolaou
Canadian Institutes of Health Research	Population-based longitudinal cohort study of femoroacetabular impingement of the hip using magnetic resonance imaging outcomes	(C)	\$531,674	July 2018	Dr. Jolanda Cibere	Bruce B Forster
UBC Strategic Investment Fund	BC Translational Digital Pathology and AI Initiative	Yes	\$100,000	Jun 2020 - current	Ali Basharati	Bruce B Forster

(c) *Research or equivalent contracts, including funding for clinical trials (indicate under COMP whether grants were obtained competitively (C) or non-competitively (NC)). **BOLD = current funding.***

Granting Agency	Subject	COMP	\$ Per Year	Year	Principal Investigator	Co-Investigator(s)
Canadian Institute for Health Research	IMPAKT Hip: Investigation of mobility, physical activity and knowledge translation in hip pain.	Yes	\$2.5 million (over 5 years)	Sep 2010 –2015	John M. Esdaile	Bruce B Forster
Canadian Digital Technology SuperCluster	Artificial Intelligence enabled clinical decision platform	Yes	\$13.5 million (over two years)	April 1, 2022-current	Deepak Kaura	Bruce B. Forster

(d) *Invited Presentations
Scientific Presentations*

1. UBC Research Symposium. 2D Phase Contrast MRA in Quantitating Peripheral Vascular Stenosis, Milwaukee, Wisconsin, Sep 17, 1998
2. Royal College of Physicians and Surgeons of Canada Medical Conference. Stress in Canadian Radiology Residency Programs, Toronto, ON, Sep 24-26, 1998
3. UBC Neurosciences Grand Rounds. Functional MRI – Ready for Prime Time? Mar 3, 1999
4. St. Paul's Hospital Neurosciences Grand Rounds. 'Brain mapping with functional MRI'. Apr 27, 1999
5. American Psychology and Law Society / European Association of Psychology and Law 1999 Conference. Neural Mechanisms of Inhibitory Processing in Psychopathy and Schizophrenia during a Go/No Go Task Using fMRI. Apr 1999
6. Aldrich JE, **Forster BB**. Patient and staff do's from CT Fluoroscopy. IPEM Interventional conference. Royal Marsden, London UK, Jun 1999
7. Canadian Association of Radiologists Annual Meeting. The Role of Fat Saturated T1 Weighted Spin Echo Imaging in the Diagnosis of Meniscal Tears, Quebec City, Jun 13-17, 1999
8. Institute of Physicists and Engineers in Medicine – Annual Meeting. Radiation protection of staff and patients during CT fluoroscopy, London UK, Jun 29, 1999
9. Canadian Assoc of Radiologists Annual Meeting Musculoskeletal Symposium. Chronic Sports Injuries of the Achilles Tendon: Do US + MR Have Anything to Offer? Jun 15, 2000
10. The growing skeleton: A comparison of 7-month changes in bone structure and mass at the femoral neck by MRI, HAS and DXA, American Society for Bone and Mineral Research, Phoenix, Arizona, Oct 12-16 2001
11. Risk factors and patient expectations in a self-referred CT screening population. Scientific Session, CAR Annual meeting, Oct 3, 2003 Halifax, NS
12. Update on coronary artery calcification scoring. CAR Annual meeting, Multi-detector CT symposium, Oct 3, 2003, Halifax, NS
13. Special Focus Session: Health Issues for the Radiologist in the Workplace. Eye Strain and the Radiologist: Prevalent and Preventable. RSNA, Dec 1, 2003, Chicago, Ill

14. Coronary Artery Calcification. University of Toronto/McMaster Visiting Professor Program, Apr 3, 2004
15. Eye Strain and the Radiologist. University of Toronto/McMaster Visiting Professor Program, Apr 4, 2004
16. Coronary Artery Calcification: What's the Score? ICR, Montreal, Jun 25-29, 2004
17. The Eyes Have It: Dealing with Eye Strain in Radiologic Practice. ICR, Montreal, Jun 25-29, 2004
18. Eye Strain in Radiologic Practice. UBC Radiology Grand Rounds, Sep 22, 2004, Vancouver, BC
19. RSNA Special Focus Session: MSK Ultrasound: Do we want to keep it or do we want to give it away: View of the MRI Guru. RSNA, Dec 1, 2004, Chicago Illinois
20. Coronary Artery Calcification Scoring: Why, How and When I do it. Canadian Association of Radiologists National Cardiac Imaging lecture series. Jun 18, 2005, Toronto Ontario
21. CT Colonography: Vice or Virtue? Canadian Association of Radiologists Annual Meeting, Sep 30, 2005, Lake Louise, Alberta
22. A Canadian perspective: Healthcare, government, and the impact on Radiology practice. American Society of Neuroradiology Annual Scientific Meeting, Business Centre session, Vancouver BC, May 19, 2009
23. The Revolution in US Health Care: A Canadian Perspective. Special Focus Session, RSNA, Nov 30, 2009, Chicago Ill
24. The Canadian Model of Healthcare: Could it happen in the United States? Business Symposium, American Roentgen Ray Society Annual Meeting, Apr 29, 2012, Vancouver Canada
25. How to Interpret Shoulder MR Arthrograms (MRA), Muscat, Oman, Oman Medical Specialty Board, Armed Forces Hospital Radiology Conference Hall, Feb 11, 2013
26. Rotator Cuff (RC) Troublemakers, Muscat, Oman, Oman Medical Specialty Board, Armed Forces Hospital Radiology Conference Hall, Feb 11, 2013
27. ABC's of the ACL, Muscat, Oman, Oman Medical Specialty Board, Armed Forces Hospital Radiology Conference Hall, Feb 11, 2013
28. MR of Elbow, Muscat, Oman, Oman Medical Specialty Board, Armed Forces Hospital Radiology Conference Hall, Feb 11, 2013
29. Approach Arthritis (includes an OSCE), Muscat, Oman, Oman Medical Specialty Board, Armed Forces Hospital Radiology Conference Hall, Feb 12, 2013
30. MRI Hand, MR of Wrist/Hand, Muscat, Oman, Oman Medical Specialty Board, Armed Forces Hospital Radiology Conference Hall, Feb 12, 2013
31. How to Read Knee MRI's and Make (Practically) No Mistakes, Muscat, Oman, Oman Medical Specialty Board, Armed Forces Hospital Radiology Conference Hall, Feb 12, 2013
32. MRI of Ankle Ligaments, Ankle Ligament Injury, Muscat, Oman, Oman Medical Specialty Board, Armed Forces Hospital Radiology Conference Hall, Feb 12, 2013
33. Femoral-acetabular Impingement, FAI, Muscat, Oman, Oman Medical Specialty Board, Armed Forces Hospital Radiology Conference Hall, Feb 12, 2013
34. Imaging at the Olympics 2010, Muscat, Oman, Oman Medical Specialty Board, Armed Forces Hospital Radiology Conference Hall, Feb 13, 2013
35. Case Conference with Residents, Oman Medical Specialty Board, Armed Forces Hospital Radiology Conference Hall, Muscat, Oman, Feb 11, 2013
36. Case Conference with Residents, Oman Medical Specialty Board, Armed Forces Hospital Radiology Conference Hall, Muscat, Oman, Feb 13, 2013

37. UBC Radiology Research Evening, Rashin Rastegar, David Tso, **Bruce Forster**, "Assessment of Bacterial Contamination of Commonly Used Workstations in the Department of Radiology", Nov 4, 2013, Diamond Healthcare Centre, Vancouver, BC
38. Slipping Through the Cracks and Into the Courtroom: A Mock Trial presented by the Canadian Medical Protective Association, Canadian Medical Protective Association experts; Steven Bellemare and Anika Clark. Assisted by: Brienne Brannagan, Mark Faassen, Tim Zmijowskyj, Ross Berringer, Physician Risk Mangers Canadian Medical Protective Association. Radiologist Actors: **Bruce Forster**, Matthew McInnes, Jana Taylor. Canadian Association of Radiologists, 77th Annual Scientific Meeting, Montreal, Quebec, Apr 24-27, 2014
39. Ulnar sided wrist pain, International Skeletal Society, Annual Refresher Course, Maui Hawaii, Oct 1, 2015
40. The Unconference: An opportunity to improve communication in Radiology Departments. Canadian Association of Radiology Annual Scientific Meeting, Montreal, Quebec, April 11-14, 2019
41. dGEMRIC is Reduced in Hips with Bone Marrow Lesions - *Jones C.E. (carly.jones@hiphealth.ca), **Qian H., *Zhang H., ***Guo Y., ****Russell D., ******Forster B.B.**, **Wong H., ***Esdaile J.M., ***Cibere J., *Wilson D.R., and the IMPAKT-HiP study team. Can Assoc Radiol J. 2020 Feb 18: Epub ahead of print
42. An International Survey of Quality and Safety Programs in Radiology. Dick J1, Darras KE1,2, Lexa FJ3,4, Denton E5, Ehara S6, Galloway H7, Jankharia B8, Kassing P9, Kumamaru KK10, Mildenberger P11, Morozov S12, Pyatigorskaya N13, Song B14, Sosna J15, van Buchem M16, **Forster BB**1,2.
43. Top tips for imaging sports injuries of foot and ankle. MRI ON-Line, Zoom presentation, July 31, 2020.
44. MRI of the shoulder: Four cases that will change how you think. MRI ON-line. Zoom presentation, July 31, 2020.
45. MRI and MR arthrography of the shoulder. Asian MSK Society, on-line presentation, Sept 8, 2020.
46. [Clinical findings in patellofemoral osteoarthritis compared to individually-matched controls: a pilot study](#). Macri EM, Crossley KM, Hart HF, d'Entremont AG, **Forster BB**, Ratzlaff CR, Wilson DR, Khan KM. BMJ Open Sport Exerc Med. 2020 Dec 9;6(1):e000877. doi: 10.1136/bmjsem-2020

(f) *Conference Participation (Organizer, Chair, Moderator, etc.)*

1. Organizing Committee, Pacific Northwest Radiological Society Annual Meeting, 1993
2. Focus group leader, Imaging Modalities in Neurodegenerative Disorders, The Aging Brain and Neurodegeneration Symposium of the UBC Brain Research Centre, Vancouver, BC, Apr 1999
3. Moderator, Upper Extremity Trauma: How to Investigate, CAR Annual Scientific Meeting, Quebec City, Jun 1999
4. Symposium moderator, Musculoskeletal Trauma Radiology, CAR Annual Meeting, Quebec City, Jun 1999
5. Canadian Assoc of Radiologists Annual Meeting; Quiz Show panelist, Jun 2000
6. RSNA Research & Education Foundation; New Pathways for Educating Radiologists for the future, Chicago, Illinois, Aug 26-27, 2000
7. Moderator, Imaging Plenary Session, UBC Faculty of Medicine Golden Jubilee, Nov 4, 2000
8. Local chairperson: Canadian Association of Radiologists Meeting, Sep 2001, Vancouver

9. RSNA Conference: Moderator, PACS section (poster and proffered papers) Health Care Policy Research, Nov 2001
10. Moderator and Organizer, Musculoskeletal MRI Symposium, Canadian Association Radiologists Annual Meeting, Quebec City, Sep 21/02
11. Organizer and Head of Musculoskeletal Program Committee, International Congress of Radiology, Jun 25-29, 2004, Montreal
12. Moderator, Practical Radiology, Whistler, B.C. Feb 11, 2003
13. Moderator and organizer, Multi-detector CT symposium. Canadian Association of Radiologists Annual Meeting. Oct 1-4, 2003
14. Moderator and organizer: Special Focus Session: Health Issues for the Radiologist in the Workplace. RSNA, Dec 1, 2003
15. Moderator, Scientific Poster Session (PACS). RSNA, Dec 1, 2003
16. Moderator, Intervention the New Frontier, International Congress of Radiology (ICR), Montreal, Jun 25, 2004
17. Moderator, Plenary Session: MSK imaging and pathologic correlation, ICR, Montreal, Jun 26, 2004
18. Moderator, Cardiovascular Imaging, ICR, Montreal, Jun 26, 2004
19. Moderator, Proffered Papers, ICR, Montreal, Jun 27, 2004
20. Moderator, Focus on Radiologist and the Workplace : ICR, Montreal, Jun 28, 2004
21. Keynote Speaker, Coronary Artery Calcification and its utility for medical practice. JS Manchester Memorial Lecture, Oct 14, 2004, Dalhousie University, Halifax, NS
22. Moderator, Scientific Poster Session (Education). RSNA, Dec 2, 2004
23. Moderator, Pacific Northwest Radiology Society 59th Annual Meeting, Apr 22-24, 2005
24. Organizing Committee, Pacific Northwest Radiology Society 60th Annual Meeting, Apr 30, 2006
25. Organizer and Moderator, UBC Radiology Research Day, Jun 2005
26. Deputy Chairman, Organizing Committee, International Skeletal Society Annual Meeting, Vancouver, Sep 2006
27. Moderator, RSNA conference, Scientific Podium Session, Health Services, Policy and Research Practice Management Session, Chicago, Nov 28/2005
28. Organizer and Moderator, CAR Breast Imaging Symposium, Montreal, Canada, Jun 16, 2006
29. Invited member. Ontario Association of Radiologists Cardiac Imaging Expert Panel. May 13, 2006. Toronto, Ontario
30. Organizer and Moderator, UBC Radiology Research Day, Jun 2005-6
31. Moderator, International Skeletal Society Refresher Course, Plenary Session, Sep 13, 2006
32. Director, Canadian Association of Radiologists Annual Scientific Meeting, Oct 24, 2006-present
33. Organizer and Moderator, Canadian Association of Radiologists Business Symposium, Toronto, Canada Apr 20-21, 2007
34. Chairman, Scientific Committee, Canadian Association of Radiologists, and organizer of Annual General Meeting, Jun 28-Jul 1, 2007
35. Moderator, Shoulder Imaging Session, RSNA, Nov 30, 2007
36. Chairman, Scientific Committee, Canadian Association of Radiologists, and organizer of the Annual Scientific Meeting, May 1-4, 2008, Ottawa, Ontario

37. Moderator, General MRI session, and 'How I do It' session, Canadian Association of Radiologists Annual Scientific Meeting, May 1-4, 2008
38. Chairman, Scientific Committee, Canadian Association of Radiologists, and organizer of the Annual Scientific Meeting, Apr 23-26, 2009, Montreal PQ, Canada
39. Moderator, 'Radiologists as Physician Consultants' and 'Business in Radiology' sessions, Canadian Association of Radiologists Annual Scientific Meeting Apr 23-26, 2009.
40. Chairman, Scientific Committee, Canadian Association of Radiologists, and organizer of the Annual Scientific Meeting (to be held Apr 22-25, 2010, Montreal PQ, Canada)
41. Moderator, Time and Information Management Session, Canadian Association of Radiologists Annual Scientific Meeting, Apr 24, 2010
42. Keynote Speaker: Radiology at the 2010 Winter Olympics, Bone And body Imaging, UCSF, Vancouver, BC Jun 20, 2011
43. Member, International Skeletal Society Annual Meeting Planning Committee, Jul 1, 2010 – present
44. Co-Chair, UBC/U of Toronto Musculoskeletal MR and Ultrasound Imaging Course, held Feb 20-22, 2011
45. Team leader, International Skeletal Society Regional Outreach Program for Jakarta, Indonesia, March 10-12, 2011. Aug 2010 – current
46. Member, Organizing Committee for 'Vancouver Imaging Review: Head to Toe', Mar 15-Sep 21, 2011-Present
47. Co-Chair, UBC/U of Toronto Musculoskeletal MR and Ultrasound Imaging Course, held Feb 11-14, 2012
48. Moderator, UBC Radiology Grand Rounds, The CARJ Editorship-Challenges for a National Radiology Journal, Jan 16, 2013
49. Co-Chair, UBC/U of Toronto Musculoskeletal MR and Ultrasound Imaging Course, held Feb 23-26, 2013
50. Judge for Educational Exhibits, Canadian Association of Radiologists Annual Scientific Meeting, Montreal, QC, Apr 25-28, 2013
51. Moderator, Ankle and Foot Injury session, ISS, International Skeletal Society 40th Annual Refresher Course, Oct 2-5, 2013, Philadelphia, USA
52. Co-Chair, UBC/U of Toronto Musculoskeletal MR and Ultrasound Imaging Course, held Feb 1-4, 2014
53. Moderator, Session A, Clinical Research and Validation, Dr Bernice Hoppel, Dose Reduction Technologies Dr Russell Bull, Finding the Balance – Maximizing 64-Slice Technology, David McDougall, CT Fluoroscopy, Professor Patrik Rogalla, Considerations with respect to Radiation Dose, Dr John Mayo, International CT Symposium 2014, Vancouver BC, May 23, 2014
54. Chair, CT Scanning: Open Question & Answer Session Panel Discussion, International CT Symposium 2014, Vancouver BC, May 23, 2014
55. Chair, MSK Ultrasound Applications, 28th International Congress of Radiology, Dubai, United Arab Emirate, Sep 11, 2014
56. Moderator, Sports Medicine Imaging, Rotator Cuff, International Skeletal Society, Oct 16, 2014, Edinburgh, Scotland
57. Moderator, Musculoskeletal Series: Elbow, Hand and Wrist Imaging, RSNA, Dec 1, 2014, Chicago, Ill, USA
58. Moderator, Canada Presents: Beyond Diagnosis-How Cardiovascular Imaging Research in Canada is Improving Clinical Outcomes, RSNA, Dec 2, 2014, Chicago, Ill, USA

59. Co-Chair, University of British Columbia/University of Toronto Musculoskeletal MR and Ultrasound Imaging Course, held Feb 7-10, 2015
60. Moderator, Course Organizer, University of British Columbia/University of Toronto Musculoskeletal MR and Ultrasound Imaging Course, held Feb 7-10, 2015
61. Chairperson of the session: Harmonize the theory and practice: sports Imaging of Upper Extremities, Korean Congress of Radiology, Seoul Korea, Sep 12th, 2015
62. Moderator, Rapid Fire MSK talks, International Skeletal Society Annual Refresher Course, Maui, Hawaii, Oct 2, 2015
63. Moderator, Bone Fragility Scientific Session, Dec 1, 2015, Radiological Society of North America, Chicago, Ill
64. Chair, Lower Mainland Medical Imaging Quality Forum Organizing Committee, Jan-April, 2016
65. Moderator, Course Organizer, University of British Columbia/University of Toronto Musculoskeletal MR and Ultrasound Imaging Course, held Feb 27 – Mar 1, 2016
66. Moderator MSK Imaging, UBC Radiology Conference, Vancouver Imaging Review: Head to Toe, Vancouver, BC, Sep 29-Oct 2, 2016
67. Organizing Committee, CAR/CRF/Sauder School of Business, Operations and Leadership course for Canadian Radiologists, Sept 1, 2016 – May 1, 2017
68. Organizer/moderator, University of Toronto/UBC Whistler MSK course, March 3-6, 2018, Whistler BC
69. Tibial stress fractures - Role of imaging in patient management, University of Toronto/UBC Whistler MSK course, March 3, 2018, Whistler BC
70. MRA for FAI: Non-Labral causes of pain you shouldn't miss., University of Toronto/UBC Whistler MSK course, March 4, 2018, Whistler BC
71. Ankle osteochondral injuries: How imaging influences management, University of Toronto/UBC Whistler MSK course, March 4, 2018, Whistler BC
72. The AC joint in all is glory, University of Toronto/UBC Whistler MSK course, March 4, 2018, Whistler BC
73. CAR/CRF/Sauder School of Business Business/Leadership Course for Canadian Radiologists. April 18-19, 2017 Montreal Quebec
74. CAR/CRF/Sauder Business Leadership Course, Negotiations, Organizing Committee and Mediator, April 18-19, 2017 Montreal Quebec
75. Imaging elite athletes: Case Review, Musculoskeletal Imaging/Leadership Workshop, May 21, 2018, Moscow University, Russia
76. Differential Dx of Synovial based lesions, Musculoskeletal Imaging/Leadership Workshop, May 21, 2018, Moscow University, Russia
77. How to be a great Radiology leader, Musculoskeletal Imaging/Leadership Workshop, May 21, 2018, Moscow University, Russia
78. Plenary lecture: Four lessons I have learned from MSK imaging at major sporting events Radiologiya 2018, Moscow, Russia, May 22, 2018
79. Co-director, Introduction to Imaging, Vancouver Summer Program, August 2018
80. Member, International Skeletal Society Annual Meeting Program Committee. Aug 2018-current
81. Moderator MSK Imaging, UBC Radiology Conference, Vancouver Imaging Review: Head to Toe, Vancouver, BC, Sep 20-23, 2018
82. Moderator and co-chair, Whistler MSK Imaging, March 13-16th, 2019 Whistler BC.

83. Local organizer, International Skeletal Society 46th Annual Members meeting and MSK Refresher Course, Jan 2019-current.
84. Moderator, MSK Series: MRI of the Elbow, Wrist and Hand. Dec 4, 2019. Refresher Course, RSNA , Chicago Ill.
85. Organizing Committee and Moderator, UBC/University of Toronto MSK Imaging Course, Feb 22-25, 2020
86. Organizer and Moderator, Community Radiologist Session, Canadian Association of Radiologists Annual Scientific Meeting, April 18, 2020. Cancelled due to Pandemic
87. Organizer and Moderator, MSK Track, Vancouver Imaging Review Online Course, Sept 26, 2020.
88. Chair, UBC Dept of Radiology 50th Anniversary Committee, Mar 17, 2021. Delivered virtually.
89. Essential Imaging Webinar: Session 1, organizer and speaker, BCPSQC, March 23rd, 2021.
90. Organizer and Moderator, Practical points for Community Radiologists session, CAR Annual Scientific Meeting April 30, 2021, delivered on line.
91. Advanced MRI of the Rotator Cuff. Karp JD, Yong-Hing C, Lee, T L-C, Martin N, Wong S, Andres GT, **Forster BB**. Second place, Educational Exhibits, CAR April 2021.
92. Organizer and moderator, International Olympic Commission Sports Imaging Symposium, July 27th, Tokyo, Japan.
93. Session Leader, MRI of Athletic Knee Injuries: How I do It. RSNA Nov 28-Dec 2, 2021. Chicago Illinois
94. Moderator of Leadership Panel, UBC Faculty of Medicine Executive Leadership Program, Jan 21, 2022
95. Moderator, UBC-University of Toronto MSK imaging course, hip section, Feb 26th, 2023, Whistler BC.

(g) Other Presentations

1. Choosing Wisely Medical Imaging Update – presentation to Vancouver Coastal Hospital Senior Executive Team, Oct 27, 2015
2. Choosing Wisely For Technologists, Vancouver Acute Inservice, Oct 28, 2015

(h) Other Scholarship of Education Activities

1. Guest Leader, Women Faculty in Leadership: Applied Science and Medicine A Forum on Advancing Women Faculty in Leadership, WFL Listening Exercise and Faculty Group Workshops, Vancouver, BC, Apr 9, 2013.

(i) Other Professional Contributions

Presentation

1. Thesis (M.Sc): 'The use of dextrans in respiratory epithelial permeability studies', Supervisor, Dr. James C. Hogg, Pulmonary Research Lab., St. Paul's Hospital, May, 1981

10. SERVICE TO THE UNIVERSITY

(a) *Areas of special interest and accomplishments*

- My committee work at UBC is distinguished mostly by Educational endeavours, principally in curriculum development and management, evaluation, and administration. The latter includes activities at the Residency (Residency Program Director), Fellowship (Director of UBC Comprehensive MRI Fellowship), and Departmental levels (Vice-Chair of Research, and currently Head of UBC Radiology, founder and Editor, 'Excitations' which is the UBC Dept of Radiology Recognition Newsletter, published three times per year). More recently, my administrative abilities have been recognized in my appointment to the Executive 2 of the UBC Centre for Hip Health and Mobility, with whom I have collaborated on Research and operations (Open MRI Committee), and to Faculty of Medicine Appointments, Re-appointments, Promotions and Tenure Committee. I have also been active with the UBC Faculty of Medicine Development Office, creating several research funds for residents and staff, and leading fundraising accordingly.

1. Director, Radiology Residency Training Program	Jul 1995-Jun 2001
2. Director, Radiology Resident Mentor Program	Jul 1996-Jun 2001
3. Director, UBC Comprehensive MR Fellowship	Jul 1997-Jun 2010
4. Founder and Member, UBC Radiology Academic Enhancement Advisory Committee, appointed Co-chair, Jul 1, 2005	May 2003-present
5. Chair, UBC Dept. of Radiology Grand Rounds Planning Committee	Sep 2009-Jun 30, 2016
6. Founder and Chair, UBC Dept. of Radiology Imaging and Intervention Research Development Fund	Apr 2007-present
7. Chair, UBC Dept. of Radiology Grand Rounds Committee	Sep 2009-present
8. UBC Department Head's Committee	Jul 2010-present
9. Faculty of Medicine Faculty Executive Committee	Jul 2010-present
10. Head, UBC Dept of Radiology	Jul 2010-present
11. Member, Executive 2, UBC Centre for Hip Health	Aug 2010-present
12. Member, Provincial Breast Health Workforce Team	Aug 2010-2013

- | | |
|---|------------------------|
| 13. Member, MD Undergraduate Program Committee | Aug 2011-present |
| 14. Continuous Professional Development/MedIT – Department Heads Advisory Group | Oct 12, 2013- 2018 |
| 15. University of British Columbia Faculty of Medicine Institution Self-Study Sub-Committee on Curricular Management, Evaluation and Enhancement--Chair | Aug 2014-present |
| 16. Member of a Steering Committee on Information Technology (IT) in the Faculty of Medicine | Oct 2014-2017 |
| 17. UBC FoM Ad Hoc Budget Committee | Nov-Dec 2015 |
| 18. Future of IT Steering Committee | March-Nov 2015 |
| 19. Academic Director, Office of Education Innovation, UBC FoM | Dec 1, 2016-present |
| 20. Co-Chair, Professional Education Committee, FoM | Sep 2019-current |
| 21. Member, Dean's Task Force for Respectful workplace environment. | June 2019-March 2020 |
| 22. UBC Faculty of Medicine Strategic Investment Fund Advisory Committee | April 1-May 29th, 2020 |
| 23. UBC Faculty of Medicine Strategic Investment Fund Advisory Committee and Grant Review Committee | Nov 2020 |
| 24. Chair, UBC SuperCluster Education Committee | July 2023 |

(b) Memberships on committees, including offices held and dates

- | | |
|---|--------------------------|
| 1. BC's Children's Hospital and University Hospital Shaughnessy Site Magnetic Resonance Project Team | Jan 1992- Sep 1992 |
| 2. UBC Department of Radiology Working Group on Resident Teaching Resources | Jun 1994-1996 |
| 3. Director of Radiology Resident Research Program | Jul 1, 2004-Jun 30, 2006 |
| 4. Member, UBC Dept of Radiology Grand Rounds Planning Committee | May 2005- Sep2009 |
| 5. Member, University Executive Committee – Radiology Dept (Residency Research Director) (Vice-Chair, Research) | Jul 2004-2013 |

6.	Interim Program Director, UBC Radiology Residency Program	Jun 1/08-Oct 1/08
7.	Member, Faculty of Medicine Department Departmental Executive	Jul 2010-present
8.	UBC Dept of Radiology Residency Education Committee	Jun1993-Jun 2001
9.	UBC Dept of Radiology Teaching Evaluation Committee	Jul 1995-2000
10.	UBC Faculty of Medicine Residency Com. (Executive)	Jan 1995-Jun 2001
11.	New Curriculum Committee, UBC Faculty of Medicine (Musculoskeletal Section)	Jul 1995 -Jun 1999
12.	Member, University Executive Committee UBC Radiology Dept. (Residency Program Director)	Jul 1995-Jun 30, 2001
13.	Member, Promotions Committee for Full/Part-time Appointments Radiology Dept	Jul 2006- present
14.	University Hospital Research Committee	Oct 1992-Sept 1995
15.	BCCH/UBC Brain Mapping Group	Jul 1997-June 2001
16.	Organizing Committee, UBC Faculty of Medicine Royal Jubilee	Jun 1999-Nov 2000
17.	UBC Experts Guide for the Media	Jun 2005-present
18.	Member, UBC Centre for Hip Health Open MRI Committee	Jun 2007-present
19.	Member, Canadian Heads of Academic Radiology (CHAR)	Jul 2010-present
20.	Member of Advisory Group, CESEI, Centre of Excellence for Simulation Education & Innovation	Jul 21, 2010-2013
21.	Province of BC Medical Imaging Advisory Committee	Sep 2010-present
22.	Member Search Committee for Associate Dean Admissions UBC	Nov 2011-May 2012
23.	Member, UBC Faculty of Medicine, Industry Relationship Task Force	Mar 2012-2015
24.	Chair, Radiology Advisory Committee	Jan 2013-present
25.	Clinical Decision Group, Clinical and Systems Transformation, VCH	Feb 2014-present
26.	UBC Faculty of Medicine Department/School Awards Representatives	Jan 2014-present
27.	Faculty of Medicine, Faculty Appointments, Reappointments, Promotions and Tenure Committee	Aug 2014-2018
28.	Member of a Steering Committee on Information Technology (IT) in the Faculty of Medicine	Oct 2014-2017
29.	Member, UBC FoM Admissions Ratification Committee	Apr 2015

30.	Child & Family Research Imaging Facility Advisory Committee member	Jun 2015-2017
31.	UBC Faculty of Medicine Budget Committee	Nov 1, 2015-2017
32.	Member, UBC Faculty of Medicine IT Governance Committee	Jan 18, 2016-present
33.	Sectra Anatomy Table Executive Steering Committee	May 1, 2016-present
34.	Sub-pillar Lead, Educational Pillar Strategic Plan Committee	Jun 1, 2017-present
35.	International Skeletal Society Refresher Course Promotion Committee	Oct 2016-present
36.	Co-Chair, Education Pillar 3, Office of Executive Associate Dean of Education, UBC Faculty of Medicine	Jul 1, 2017-present
37.	Reviewer, Knowledge Translation Faculty Recruitment, UBC Dean's Office	May, 2018
38.	Member, UBC Dept of Ophthalmology Head Advisory Review Committee	April-August, 2018
39.	Member, Department of Ophthalmology Advisory Review Committee	May-July 2018
40.	Co-Chair and Member, UBC Faculty of Medicine Professional Education Committee	Feb 21, 2019-present
41.	Co-Chair, UBC Faculty of Medicine Health Education Innovation Consortium	Dec 2019-present
42.	Member, UBC Faculty of Medicine Executive Committee	Jan 2019-present
43.	Margulis Award - Nominating Committee, RSNA	May 1-Jul 24, 2019
44.	Member; Internal Review committee, UBC Dept of Obstetrics and Gynaecology	March 2020
45.	Member, Respect, Equity, Diversity and Inclusion Steering Committee, UBC Faculty of Medicine	April 2021-current
46.	Margulis Award - Nominating Committee, RSNA	July 21-30, 2020
47.	Chair, UBC Radiology 50 th Anniversary Committee	July 1, 2020-current
48.	Member, Steering Committee of the MROpen shared platform, UBC VPRI	Oct 1st, 2021-current
49.	Co-Chair, National Advisory Council on Artificial Intelligence in Healthcare, associated with Digital Technology Supercluster	Oct 1 st , 2021-current
50.	Member, Review Committee for UBC Dept of Radiology Awards	March 2022-present

(c) *Faculty mentoring*

- | | |
|---|-------------------|
| 1. Mentor, UBC Faculty of Medicine Student Mentor Program | Sep 1994-Aug 1997 |
| 2. Mentor, UBC Dept. of Radiology Mentor Program | Jul 1996-2008 |
| 3. Mentor, UBC Faculty of Medicine Faculty Mentor Program | Aug 2005-2010 |

(d) *Other service, including dates*

- | | |
|---|-------------------|
| 1. OSCE Exam to UBC Radiology Residents | May 27, 1998 |
| 2. Founder & Chair, Oral Examination Board for final year residents | Sep 2008-Sep 2009 |
| 3. Founder and Editor, 'Excitations', UBC Dept of Radiology Faculty Recognition newsletter | Nov 2009-present |
| 4. Creator and lead fundraiser, UBC Dept of Radiology Research Development Fund | 2009 |
| 5. Creator and lead fundraiser, UBC Dept of Radiology Academic Enhancement Fund (Brian Lentle Teaching Scholarship Program) | 2009 |
| 6. Project Lead, UBC Dept of Radiology, London Drugs Award for Research Excellence | 2012 |
| 7. Creator and lead fundraiser, Brian W. Goodacre Resident Research for Interventional Radiology | 2013 |

11. SERVICE TO THE HEALTH PROFESSIONS/HEALTH AUTHORITIES

(a) *Areas of special interest and accomplishments*

Administrative Lead for multiple Quality projects, including Peer Review, Choosing Wisely, VCH-PHC, Audit Program (UBC and VCH-PHC), Regional Quality Policy for Medical Imaging

(b) *Memberships on committees, including offices held and dates*

1. Member, Vancouver Acute Medical Advisory Committee, Jul 1, 2010-present
2. Member, Vancouver Acute Medical Advisory Executive, Jul 1, 2011-2012
3. Member, Provincial Medical Imaging Advisory Committee, Jul 1, 2010-2015.
4. Member, (PHC MAC) Providence Health Care Medical Advisory Committee Nov 1, 2011-2015
5. Member, North Shore MAC, Jul 2010-2015
6. Member, Coastal Rural MAC, Jul 2010-2015
7. Member, Vancouver Coastal Health-Provincial Health C PACS and DI-r Project Steering Committee, Aug 1, 2014 – 2018
8. British Columbia Institute for Health Innovation sub-committee. Jun 1, 2014 – 2017
9. Member of Medical Staff Credentialing and Resource Planning Committee, Dec 1, 2014 -2016
10. Co-Chair, Choosing Wisely Medical Imaging Quality Program, June 1, 2014-2017
11. Vancouver Coastal Health Choosing Wisely Steering Committee, July 1, 2016-
12. Chair, Provincial Leaders in Medical Imaging, Jan 1, 2016-2018
13. Member, CST Medical Imaging Advisory Group, Sept 2016-present
14. Co-Chair, BC Ministry of Health Advanced Imaging Task Force, Quality, Performance and Service Distribution, Sep 26, 2016 – Mar 31, 2017

15. Co-Chair, BCMQI Medical Imaging, Jan 2016-Sept 2018
16. VCH-PHC Medical Staff Credentialing and Resource Planning Committee Meetings, Jan 1, 2016 – Feb 27, 2017
17. Imaging Clinical Lead, Essential Imaging Program, BC Patient Safety and Quality Council, Nov 1, 2019-present
18. MIAC Working Group on COVID-19 Response and Recovery. March 2020-
19. Selection Panel, VCH-PHC Radiology Regional Dept Head, April-May 2022
20. CT Power Use Committee: April 2022-current

(c) *Other service, including dates*

1. Re-organization Committee, VCH (TISMO) Aug-Nov 2005
2. Regional MRI Medical Lead, Vancouver Coastal Health Jan 15, 2007-2010

12. **SERVICE TO THE COMMUNITY**

(a) *Areas of special interest and accomplishments*

(b) *Memberships on scholarly societies, including offices held and dates*

1. Canadian Association of Radiologists (Executive Board Member, 2004-2006)
2. Canadian Association of Radiologists Council, Member 2004-2006
3. Canadian Association of Radiologists, Head, Scientific Program Committee. Oct 24, 2006-May 2010
4. Canadian Association of Radiologists, Head CPD Committee, 2005-2008
5. Canadian Association of Radiologists, Member, Life Long Learning Committee Apr 2009-Jun 2010
6. Radiologic Society of North America. Member, Health Services, Policy and Research subcommittee of the Program Committee Oct 1, 1999-Dec 31, 2005
7. Radiologic Society of North America, member since 1997
8. Pacific Northwest Radiological Society, Executive Officer Member-at-large 1992-93
9. BC Radiological Society, member since 2001
10. International Society of Magnetic Resonance in Medicine 1997-2006
11. Society for Body CT and MRI 2001-2005
12. Canadian Medical Association 1985- current
13. BC Medical Association 1985- current
14. Association of Program Directors in Radiology 1998-2001
15. Pacific Northwest Radiological Society, President May 1, 2004-Apr 30, 2005
16. Pacific Northwest Radiological Society. Canadian Councilor May 1, 2005-2008
17. Society for Cardiac Computed Tomography: Founding physician/scientist member, 2005-present
18. International Skeletal Society, Oct 2005-present
19. Wesbrook Society, University of British Columbia 2007-present

20. Special Advisor, Lower Mainland Consolidation Committee for Diagnostic Imaging, Vancouver Coastal Health. Jul 1, 2010- present
21. Member, Provincial Contrast Media Initiative Committee Health Shared Services BC, Aug 2, 2010-Jul 1, 2011
22. Member, Board of Directors, Canadian Radiological Foundation, Apr 26, 2012- present
23. CAR Access and Benchmarks Working Group, Jun 2012- present
24. Board of Directors, Pacific Northwest Radiological Society, British Columbia Councilor, May 2012-present
25. Member, CRC Tier II Search Committee, Jan 1, 2012- present
26. Member, (HAMAC)Health Authority Medical Advisory Committee, Sep 1, 2012
27. Member, Lower Mainland MI Quality Strategic Planning Committee, Sep 2011-present
28. Member, (SCARD), Society of Chairs of Academic Radiology Departments, Sep 2012- present
29. Member, Board of Directors, Canadian Radiological Foundation, Apr 2012-June 2014
30. Member, Board of Directors, Pacific Northwest Radiology Society, Apr 2012-present
31. Member, Upright Open MR – Advisory Committee, Jan 2, 2014- present
32. Member, (CST), Clinical and Systems Transformation, Clinical Decision Group, Feb, 2014-present
33. Member, BC Radiology Quality Improvement System Steering Committee (Province Wide Peer Review). May 2014-present
34. Member, Medical Imaging CST Advisory Group. May 2014-present
35. Member, PACS/DI-r Project Steering Committee, July 2014-present
36. Member, Choosing Wisely Medical Imaging Project Steering Committee, Sept 1, 2014-present
37. Member, RSNA Program Committee, Musculoskeletal Section, March 1, 2016-present
38. Co-Chair, BC Medical Quality Initiative Committee, March 1, 2017-present
39. President, Canadian Radiological Foundation, April 29, 2018-
40. March 12, 2018-current, International Hip Pain Research Network (IHiPRN), November 17th-18th 2018, Zürich, Schulthess Klinik, Switzerland
41. RSNA Nominating Committee for the Alexander R. Margulis Award for Scientific Excellence, Dec 2018-Nov 2020.
42. Chair, International Skeletal Society Local Organizing Committee Chair
43. Margulis Award - Nominating Committee, RSNA May 1-Jul 24, 2019
44. Senior Deputy Editor, Canadian Association of Radiologists Journal Jul 1 2019-current
45. Medical Imaging Governance Working Group, Sept 2019-current
46. RSNA Alexander Margulis Award Selection Committee May 2020-current
47. Member, International Skeletal Society Working Group on Equity, Diversity and Inclusion. Feb 2022-present
48. Co-chair, National Advisory Committee for Artificial Intelligence in Healthcare, Sept 2021-current.
49. Member, Canadian Association of Radiologist Journal Resident Mentoring Program. Sept 21-current
50. Member at Large, International Skeletal Executive Committee, Sept 2022-current.
51. Member, Canada Safe Imaging Awards Committee, Jan 2-31, 2023

(c) *Memberships on other societies, including offices held and dates*

1. The Royal College of Physicians and Surgeons of Canada, Nucleus Member, Specialty Committee in Diagnostic Radiology, overseas curriculum for Radiology Residency at the National Level. 1999 – 2003
2. Training, Qualifications and Human Resources Committee, Canadian Association of Radiologists. 1999 – 2001
3. Radiologic Society of North America Program Committee, curriculum development for meeting of 65,000 registrants, Jul 1999 – Dec 31, 2005
4. International Congress of Radiology Program Committee (Head, Musculoskeletal Section) Aug. 2002 – present
5. Pacific Northwest Radiological Society, 59th Annual Meeting Organizing Committee (President, May 1, 2005-Apr 30, 2005)
6. Pacific Northwest Radiology Society, 60th Annual Meeting Organizing Committee
7. Pacific Northwest Radiology Society, Canadian Councilor Executive Member, May 1, 2005-2008
8. Canadian Association of Radiologists Executive, Liaison for Continuing Professional Development, Sep 2005-Jun 2008
9. International Skeletal Society, Refresher Course Committee co-chaired this international course, Oct 1, 2005-Sep 30, 2006
10. Canadian Association of Radiologists Scientific Program Committee Chair. Oct 2007 – Jun 2010.
11. International Skeletal Society, Refresher Course Committee, Oct 1, 2007-Oct 13, 2007
12. Chair, Canadian Association of Radiologists Board Working Group on Nephrogenic Systemic Fibrosis and Gadolinium-based Contrast Agents developed National Policy for administration of MR contrast agents, Oct 2007- Oct 2008.
13. Member, Radiographics Educational Poster Subcommittee, RSNA. Nov 2008-July 2018
14. Member, International Skeletal Society Electronic Education Committee, Aug 2009-present
15. Member, ACR International Economics Committee, Mar 2013–present
16. Chair, BCRS 3T Indications Working Group. Oct 1-25, 2017
17. Member, RSNA MSK Abstract Review Committee, Jan 2019-present
18. Member, Radiology Leadership Council of BC, April 1, 2019—present
19. Medical Imaging Lead, BC Patient Safety and Quality Council, Nov 1 2018—present

(e) *Memberships on other committees, including offices held and dates*

1. General Electric Medical Systems Musculoskeletal MRI Medical Advisory Board. Aug 2006-present
2. Bayer Medical Advisory Board, Sep 2007
3. Member, Vancouver Acute Medical Advisory Committee, Jul 1, 2010-present.
4. Member, Vancouver Acute Medical Advisory Committee Executive, Jul 1, 2011- Jun 2012
5. Member, Vancouver Acute Leadership Team, Nov 1, 2011- Jun 2012
6. Ad Hoc Committee Evaluations regarding Faculty Appointment, Harvard Medical School, Oct 1-Nov 1, 2017
7. International Olympic Committee, Medical Commission, Games Group for Tokyo 2020 Summer Olympic Games and Beijing 2022 Summer Games. Jan 2018-current.

(f) *Editorships (list journal and dates)*

- | | |
|--|--------------------------|
| 1. Journal of the Canadian Association of Radiologists | Jul 1995-Jan 2002 |
| 2. Journal of the Canadian Association of Radiologists, Guest Editor for Musculoskeletal MRI Special Issue | Oct 2003 |
| 3. Radiology, Associate Editor (Musculoskeletal section) | Jan 1, 2007-Dec 31, 2013 |
| 4. Journal of the Canadian Association of Radiologists, Guest Editor for Business in Radiology Special Issue | Feb 2008 |
| 5. British Journal of Sports Medicine, Associate Editor | Jan 1, 2008-2012 |
| 6. Radiology, Consultant to the Editor | Jan 1, 2014-present |
| 7. Guest Editor, Sports Imaging Series, Radiology | July 2014-Sep 19, 2016 |
| 8. Deputy Editor, Journal of Canadian Association of Radiologists. | Sept 2019-2021 |
| 9. Senior Deputy Editor, Journal of the Canadian Association of Radiologists | Jan 2022--present |
| 10. Editorial Board, Injury Prevention and Health Protection (IPHP), British Journal of Sports Medicine. | Sept 1, 2020-present |

(g) *Reviewer (journal, agency, etc. including dates)*

- | | |
|---|-------------------|
| 1. Journal of Canadian Assoc. of Radiologists | Jul 1994-present |
| 2. Annals Royal College Physicians and Surgeons of Canada | 1995 |
| 3. Parkinsonism and Related Disorders | Nov 1999 |
| 4. Radiology (Musculoskeletal section) | Jan 2001-present |
| 5. British Journal of Sports Medicine | Dec. 2003-present |
| 6. Skeletal Radiology | Jul 2007-present |
| 7. Radiographics | 2013-present |
| 8. Journal of Magnetic Resonance Imaging | Feb 2018- present |
| 9. Arthritis Care and Research | April 2020 |

(h) *External examiner (indicate universities and dates)*

(i) *Consultant (indicate organization and dates)*

My involvement in sports medicine imaging had extended from daily work with amateur athletes, to elite amateurs at the Olympic and Paralympic levels (Director of Imaging for Vancouver 2010 Games and Lead Radiologist for IOC Medical Games Group) to professional activities. I also served as Medical Director for Canada Diagnostic Centres (BC) for 10 years, and developed novel medical, administrative and business programs during this tenure.

1. Vancouver Canucks, National Hockey League 1993-2001, 2003-present
2. Vancouver Grizzlies, National Basketball Association 1997-2001
3. Vancouver 2010 Olympics Medical Steering Committee May 1, 2006-Jul 2008
4. Medical Director, Canada Diagnostic Centers (BC) Feb 2000-Jun 2010
5. FIS Alpine Skiing World Cup Feb 19-24, 2008
6. Fortius Sport and Health, Medical Advisory Board Jun 2008-2017
7. Brooklyn Nets, NBA. June 2018
8. Office of Auditor General of Alberta, consultant for performance audit of Medical Imaging Sept 2019-Jan 2021
9. International Olympic Committee, Medical Games Group; Lead Radiologist Sept 2018-current

(j) *Other service to the community*

1. Honorary Editorial Board: Open Access Journal of Sports Medicine Jan 1, 2008-present
2. External Reviewer of Headship of University of Calgary, Faculty of Medicine, Department of Radiology May 16-18, 2011

13. AWARDS AND DISTINCTIONS

(a) *Awards for Teaching (indicate name of award, awarding organizations, date)*

1. UBC Department of Diagnostic Radiology - Teacher of the Year Award Jul 2001
2. UBC Department of Diagnostic Radiology - Best Lecturer Award Jun 2009

- | | |
|---|------------|
| 3. UBC Department of Radiology Residency - PGY-3 - Best Teacher | Jun 2012 |
| 4. Best Daily Viewbox Teacher, UBC Radiology Residents | 2012-2013 |
| 5. Gold medal, Canadian Association of Radiologists | April 2019 |

(b) *Awards for Scholarship (indicate name of award, awarding organizations, date)*

1. UBC Entrance Scholarships 1975– 1976 BC Government Scholarship West Vancouver Secondary School Trans-Mountain Pipeline Park Royal Merchant Association
2. Trans-Mountain Pipeline Co. Scholarship renewed 1976- 1977
3. Medical Research Council Studentship 1979- 1980
4. Medical Research Council Studentship renewed 1980- 1981 Pathology Graduate Seminar Prize
Medical Services Association Medical Entrance Scholarship
5. Medical Services Association Scholarship (renewed) 1981- 1982 Peter Quring Memorial Scholarship
6. CIBA-Geigy Summer Research Scholarship 1982
7. Hamber Scholarship in Medicine 1982- 1983 Cornelius Leonard Mitchell Scholarship
Metropolitan Clinical Laboratory Prize in Clinical Pathology
8. Glacier National Life Assurance Company. Scholarship in Medicine 1983-84 Dr Jack Margulis Memorial Prize
9. Hamber Scholarship in Medicine 1985- 1986
Jean Craig Smith Scholarship
Parke-Davis Book Prize in Medicine
BC Association of Laboratory Physicians Prize in Pathology
BC Anesthetist's Society Prize in Anesthesia
10. Most Promising Resident Award in Diagnostic Radiology 1987-1988
11. Du Pont Canada Inc. Award for Best Presentation at Radiology Resident Research Day 1989-1990
12. Third Prize, Congress Session Award, Canadian Association of Radiologists 1990
13. Detwiller Clinical Traineeship, Royal College of Physicians and Surgeons of Canada 1992
14. Radiologic Society of North America Certificate of Merit for scientific exhibit, 'Functional MRI: The Basics of BOLD (Blood Oxygen Level Dependent) Imaging' 1996
15. CHAR/Nycomed Development Award, 'MRA of Peripheral Arterial Stenosis' 1997
16. Second Prize for excellence in scientific exhibits. Canadian Association of Radiologists. Vancouver, Sep 2001
17. First Prize for excellence in scientific exhibits. Canadian Association of Radiologists, Quebec City, Sep 2002
18. Radiology Editor's Recognition Award for reviewing with "Special Distinction" scientific manuscripts submitted for publication in "Radiology". Nov 2002
19. Certificate of Merit for Educational Exhibit, RSNA, Chicago 2002

20. Radiology Editor's Recognition Award for reviewing with "Special Distinction" scientific manuscripts for publication in 'Radiology', Nov. 2003
21. Honorary Member, Nova Scotia Association of Radiologists, Oct 16, 2004
22. Radiology Editor's Recognition Award for reviewing with 'Special distinction', scientific manuscripts for publication in Radiology, Nov 2004
23. Radiology Editor's Recognition Award for reviewing with 'Special distinction' scientific manuscripts for publication in 'Radiology, Nov 2005
24. Radiology Editor's Recognition Award for reviewing with 'Special distinction' scientific manuscripts for publication in 'Radiology', Nov 2006
25. American Roentgen Ray Society Certificate of Merit for Educational Exhibit, ABC's of the ACL, May 2007
26. Canadian Association of Radiologists First Prize for Educational Scientific Exhibit, From Puck to Pubalgia: Groin injuries in Professional Hockey. Apr 2008
27. John Charnley Award for best paper, Hip Society. 'Diagnostic Accuracy of MRI versus Ultrasound for Detecting Pseudotumors in Asymptomatic Metal-on-Metal THA'. Donald S. Garbuz, Brian A. Hargreaves, Clive P. Duncan, Bassam A. Masri, David R. Wilson, **Bruce B. Forster**, SA. Jan, 2013
28. Second Prize: Identifying the Challenges with Radiology Electives: Student and Faculty Experiences at a Large Distributed Medical School; Authors: Rebecca Spouge, Sheldon Clark, Kathryn Darras, **Bruce B. Forster**, Savvas Nicolaou, Kathryn Scurfield
29. Second Prize: The Relevance of Abdominal Radiographs in the Evaluation of Children with Coin Ingestion. Authors: Naoya Shatani, Sara K. AlShaibani, Heather J Bray, Bruce Phillips, Jim Potts
30. Best of Radiology, Apps category, Semifinalist, Aunt Minnie Awards, Sept 2017
31. Shortlisted, Re-Imagine Education Awards, Wharton School of Business, Educational App category, October 2017
32. UBC Radiology App--short-listed for 're-imagine education' Prize for innovation in education, sponsored by Wharton School of Business, Oct 2018.
33. Editor's Recognition Award, RSNA, 2017
34. Editor's Recognition Award, RSNA 2018
35. Editor's Recognition Award, RSNA, 2020
36. Houghton Medal, Faculty of Radiology, Royal College of Surgeons of Ireland, Sept 30, 2022.

(c) *Awards for Service (indicate name of award, awarding organizations, date)*

1. Information Technology Association of Canada Project Implementation Team of the Year, November 2010, for deployment of PACS/RIS at Vancouver 2010 Olympic and Paralympic Games as part of VANOC Team.

(d) *Other Awards*

Resident/Fellow – Sponsored Research Awards:

1. Dr Audrey Spielman: Gordon Trueman award for best Radiology research project, UBC Radiology Research Day
2. Dr Yvette Cheong: Best Radiology fellow research presentation, UBC Radiology Research Day, 1999

3. Mr. Kent Kiehl: McGeer Award for best scientific paper presentation, Department of Psychiatry, 1999
4. Dr Jason Clement: 2nd prize, for Radiology Resident Research Project, UBC Radiology Research Day, 2000
5. Mr. Kent Kiehl: Best clinical poster presentation, Neuroscience Graduate Student Forum, UBC, 2000
6. Dr. Kevin Forkheim, 2nd prize for Radiology Resident Research Project, UBC Radiology Research Day, 2001
7. Dr. Talia Vertinsky, 2nd prize for Scientific Presentation, CAR Congress Awards, 2002
8. Lucas Mernaghan Orthopedic Surgery Resident: First Prize, UBC Dept of Orthopedic Surgery Resident Research Day. 2004
9. Janel Middelkamp. Robert Wallace Boyd Award for Excellence in Resident Research, 2005
10. Cameron Hague. 1st Prize, Peter Poon Memorial Prize for Research in Progress, 2006
11. John Bining. Gordon Trueman Award Fellow Category for Research Excellence, UBC Radiology Research Day, 2007
12. Case Van Wyngaarden. 3rd Prize, for Radiology Resident Research project, UBC Radiology Research Day, Jun 2007
13. Cameron Hague. 1st prize for Radiology Resident Research project, UBC Radiology Resident Research Day, Jun 2007
14. Trina Whittaker. Robert Wallace Boyd Award for Excellence in Resident Research , 2008
15. Amie Padilla-Thornton. 1st prize for Resident Educational Exhibit, UBC Radiology Resident/Fellow Research Day, Jun 18, 2008
16. Jeremy White. 1st prize for Fellow Educational Exhibit, UBC Radiology Resident/Fellow Research Day, Jun 17, 2009
17. Andrew Scott-Moncrieff. First prize for Resident Educational Exhibit, UBC Radiology Resident/Fellow Research Day, Jun 17, 2009
18. Vic Venu. Robert Wallace Boyd Award for Excellence in Resident Research.
19. Rita Lung, Phil Rosen Award for the best clinical paper at Canadian Rheumatology Association meeting, Feb 2010
20. Kathryn Darras, Nivmand Khorrami-Arani, Gordon Andrews, **Bruce Forster**. 2nd Prize, Educational Exhibits, Pearls for Interpreting Cervical spine Images in Trauma, Canadian Association of Radiologists, 77th Annual Scientific Meeting Montreal, Quebec, Apr 24-27, 2014
21. Erin Macri, Canadian Institutes of Health Research Doctoral Award, 2014
22. Stephen Choy, 1st Prize: UBC Radiology Research Day, Jun 4th, 2014 Gordon Trueman Awards, A Pilot Study to Determine Feasibility and Safety of a Diagnostic Algorithm Incorporating Both Inpatient and Outpatient Coronary CT Angiography for Emergency Department Patients with Potential Ischemic Chest Pain Raju R, Scheuermeyer F, Choy S, Nguyen G, Precious B, Thompson A, Hague C, Heilbron B, Taylor C, Christensen J, **Forster BB**, Leipsic J
23. Kathryn Darras, **Bruce Forster** "Development and evaluation of a PGY-1 competency-based anatomy rotation for radiology residents" Royal College/JGME Top Resident Research papers presented on Saturday, October 21, 2017, at ICRE 2017 in Quebec City, Canada
24. Resident/Fellow – Sponsored Research Awards: Dr. Kathryn Darras, Savvas Nicolaou, **Forster BB**. RSNA Trainee Research Prize, "Beyond Cadaveric Dissection: Through Virtual Dissection, Radiology Adds Educational Value to Medical Undergraduate Anatomy Education' Nov 2018
25. The effect of mask wearing on the accuracy of radiology reports in an academic hospital. Kecler-Pietrzyk A, Eldehimi F, Nicolaou S, Yu SM, **Forster BB**. Gordon Trueman Award, second place, fellow research presentations, UBC Radiology Research Day, May 2021.

26. Hip fracture care in the Radiology Dept—Are we recommending DEXA scans? Drury A, Darras K, **Forster BB**. Second Prize, UBC Radiology Audit Day, Dec 7, 2021.
27. Bentley H, Darras K, **Forster BB**, Sedlic A, Hague C. Competence by design in Diagnostic Radiology post-graduate medical education: Current perspectives and future directions. Peter Poon First Prize for Work in Progress, May 10, 2022.
28. Spouge R, Roberts, J, Spouge M, Darras, K, **Forster BB**. Learning in the Dark: An evidence-based podcast fostering medical expert and communicator competencies in junior Radiology trainees. Top Five Nominees, 'What Works' abstracts. International Conference on Residency Education (ICRE), Royal College of Physicians and Surgeons of Canada, Oct 28-29, 2022, Montreal.
- 29.

14. OTHER RELEVANT INFORMATION (Maximum One Page)

1. Manager, Medical Imaging Services, 2010 Olympic and Paralympic Games, Jan 2010 – Mar 2010
My duties included design and implementation for all imaging services for the Olympic and Paralympic Games, including recruitment of staff, accreditation of the facilities, formation of policy, development of quality assurance, delivery of service, and reporting to the International Olympic Committee.
2. Lead Radiologist for IOC Medical Games Group, Sept 2018-current.
I led the planning, organization, and QA/QI of imaging for the Tokyo 2020 and Beijing 2022 Olympic Games, which included on-site attendance at both Games. I am the only Radiologist on this Committee.

THE UNIVERSITY OF BRITISH COLUMBIA
Publications Record

Date: Nov 26, 2021

Initials: BBF

SURNAME: Forster

FIRST NAME: Bruce

MIDDLE NAME(S): B

Authorship Statement

* Most Important papers

Underline– trainees under my direct supervision

Italic – My doctoral Supervisor

Bold Italic –My postdoctoral supervisor

Key to my contribution:

FA - First Author - typically performed the majority of the experiments in the manuscript, wrote the first draft

CA - Contributing Author – typically helped with experimental design, completed some experiments, edited the draft manuscript

SA - Senior Author – typically conceived the experimental approach, supervised the writing of the manuscript, corresponding author for the paper

1. REFEREED PUBLICATIONS

(a) *Journals*

1. Hulbert WC, **Forster BB** (CA), Laird WPC, Walker DC: An improved method of fixation of the respiratory epithelial surface with mucous and surfactant layers. *Lab. Invest* 1982; 47:354-363
2. **Forster BB** (FA), Muller NL, Miller RR, Nelems B, and Evans KG: Neuroendocrine carcinomas of the lung: Clinical, radiologic and pathologic correlation. *Radiology* 1989; 170:441-445
3. **Forster BB** (FA), Connell DG, Scudamore CH: Synovial cyst of the hip: an unusual cause of an inguinal mass. *Can J Surg* 1989; 32:133-134
4. Hulbert WC, **Forster BB** (CA), Mehta JG, Man SFP, Molday RS, Walker DC, Hogg JC: Study of airway permeability with Dextran. *J Electron Mic* 1989; 11:137-142
5. **Forster BB** (FA), Siu CM, Murray JB, Chung CH: Transabdominal and transvaginal ultrasound of uterine perforation following suction curettage. *J Can Assoc Radiologists* 1989; 40:318-319
6. **Forster BB** (FA), Blackie SP, Muller NL, Staples CA, Doerschuk, C, Chan-Yan C, Pardy RL: Clinico- Radiologic-Pathologic Conference: A 50 year old woman with polymyositis and bibasilar lung disease. *J Can Assoc Rad* 1990; 41:281-286
7. Mayo JR, **Forster BB** (CA), Okazawa M, Pare PD, Muller NL: MRI of pulmonary edema in isolated dog lungs: comparison with CT. *J Can Assoc Rad* 1990; 41:281-286

8. Connell DG, Parikh JR, **Forster BB** (CA), Munk PL: Post manipulation CT of the knee joint; aid in diagnosis of intra-articular loose bodies. *J Comp Assist Tomo* 1991; 15:511-512
9. ***Forster BB** (FA), Muller NL, Mayo JR, Okazawa M, Wiggs BR, Pare PD: High resolution computed tomography of experimental hydrostatic pulmonary edema. *Chest* 1992; 101:1434-1437
10. **Forster BB** (FA), Helms CA: The importance of routine T2-weighted coronal images in MRI of the knee. *J Can Assoc Rad* 1993; 44:396-398
11. Fortier MV, **Forster BB** (FA), Pinney S, Regan W: MR. Assessment of post-traumatic flexion contracture of the elbow. *JMRI* 1995; 4:473-477
12. Hunter T, **Forster BB**, Dvorak M: Ankylosed spines are prone to fracture. *Can Fam Physician* 1995;41:1213-1216
13. Kiehl KA, Smith AM, **Forster BB** (CA), Hare RD. Protocol for a functional MRI study of semantic and affective processing in psychopaths. *Issues in Criminological and Legal Psychology* 1995; 24-84
14. **Forster BB** (FA), Koopmans R: MRI of acute spinal trauma: spectrum of findings. *J Can Assoc Rad* 1995; 46:168-173
15. **Forster BB** (FA), Houston JG, Machan LS, Doyle L: Popliteal artery entrapment syndrome: comparison of 2D TOF MRA with digital angiography. *JCAR*, February 1997; 48; 1:11-18
16. Maclennan A, **Forster BB** (SA), Machan LS: Peripheral MR angiography: Review of techniques, indications, and artifacts. *Can. Assoc. Radiol J* 1997;48:108 - 118
17. Mattman A, Feldman H, **Forster BB** (CA), Li D, Szasz I, Beattie L, Schulzer M: Regional HmPAO SPECT and CT measurements in the diagnosis of Alzheimer's Disease. *Can J Neurol Sci* 1997; 24:22-28
18. **Forster BB** (FA), MacKay AL, Whittall KP, Kiehl KA, Smith AM, Hare RD, Liddle PF: Functional MRI: The Basics of BOLD (Blood Oxygen Level Dependent) Imaging. *Can Assoc. Radiol J* 1998; 49: 320-329
19. **Forster BB** (FA): Canadian Radiology Resident Stress in 1997: Where Are We? *Can Assoc. Radiol J* 1998; 49: 311-313
20. **Forster BB** (FA), Whittall KP: Letter to the Editor – Stress In Canadian Radiology Residency Training: A National Survey. *Can Assoc. Radiol J* 1998; 49:349-350
21. Wong K, **Forster BB** (SA), Li DKB, Aldrich J: A Simple Method of Temporomandibular Joint Assessment Utilizing Helical Computed Tomography. *Can Assoc. Radiol J* 1999; 50:117-120
22. *Spielmann AL, **Forster BB** (SA), Kokan P, Hawkins RH, Janzen DL: MR Imaging of the Shoulder After Rotator Cuff Repair: Findings in Asymptomatic Individuals. *Radiology* 1999; 213:705-708
23. Kiehl KA, Liddle PF, Smith AM, Mendrek A, **Forster BB** (CA), Hare RD. Neural Pathways Involved in Processing Concrete and Abstract Words. *Human Brain Mapping* 1999; 7:225-233
24. *Khan KM, Visentini PJ, Kiss ZS, Desmond PM, Coleman BD, Cook JL, Tress BM, Wark JD, **Forster BB** (CA): Correlation of US and MR Imaging with Clinical Outcome after Patellar Tenotomy: Prospective and Retrospective Studies. *Clinical J of Sport Med*, 1999; 9:129-138
25. ***Forster BB** (FA), Johnstone RD, Shannon HM, Machan LS, Whittall KP, Trepanier PJ, Wong B, Doyle DL, Fry PD. Technical innovation: Quantification of Hemodynamic Improvement after Superficial Femoral Artery Angioplasty by Cine Phase-Contrast MR Angiography. *AJR* 1999; 173:1564-1566
26. *Kiehl KA, Laurens KR, Duty TL, **Forster BB** (CA), Liddle PF. Neural sources involved in auditory target detection and novelty processing: An event-related fMRI study. *Psychophysiology*, 2000; 38 (201), 133-142

27. Heinonen A, McKay H, Whittall KP, **Forster BB** (CA), Khan KM. Muscle cross-sectional area is associated with specific site of bone in pre-pubertal girls: A quantitative MRI study. *Bone* 2001; 29:388-392
28. *Kiehl KA, Smith AM, Hare RD, Mendrick A, **Forster BB** (CA), Brink J, Liddle PF. Limbic abnormalities in affective processing by criminal psychopaths as revealed by fMRI. *Biol Psychiatry* 2001; 50:677-84
29. *Kiehl KA, Laurens KR, Duty TL, **Forster BB** (CA), Liddle PF. An event-related fMRI study of visual and auditory oddball tasks. *J Psychophysiology* 2001; 5:221-240
30. **Forster BB** (FA), Mayo JR. Rational CT Screening in 2003. *JCAR* 2003; 54:14-17
31. *Khan KM, **Forster BB** (SA), Robinson J, Chong Y, Louis L, Maclean L, Taunton JE. Is U/S and MRI of value in assessments of Achilles tendon disorders? A 2-year prospective study. *Br. J. Sports Med.* 2003; 37:149-153
32. Andrews G, **Forster BB** (SA), Cheong Y, Sidhu G, Hawkins R, Leith J. Shoulder magnetic resonance arthrography in the sagittal oblique plane: pictorial essay. *Can Assoc Radiol J* 2003; 54/3
33. Sidhu G, Andrews G, **Forster BB** (CA), Keogh C. Chronic recurrent multifocal osteomyelitis as a presentation of SAPHO syndrome. *Can Assoc Radiol J* 2000; 54/3
34. **Forster BB** (FA), Khan KM. A practical approach to magnetic resonance imaging of normal and injured tendons: a pictorial essay. *Can Assoc Radiol J* 2003; 54(4):211-220
35. **Forster BB** (FA). Special issue on musculoskeletal radiology (ed) *Can Assoc Radiol J* 2003;54(4):203
36. Kiehl KA, Smith AM, Mendrek A, **Forster BB** (CA), Hare RD, Liddle PF. Temporal lobe abnormalities in semantic processing by criminal psychopaths as revealed by fMRI *Psychiatry Research: Neuroimaging* 2004; 130: 27-42
37. Hague C, Andrews G, **Forster BB** (SA). MDCT of a Malignant Anomalous Right Coronary Artery. *AJR Am J Roentgenol.* 2004 Mar; 182(3):617-8
38. *Rowan KR, Keogh C, Andrews G, Cheong Y, **Forster BB** (SA). Essential of shoulder MR arthrography: a practical guide for the general radiologist. *Clin Radiol.* 2004 Apr; 59(4):327-34
39. McKay HA, Sievanen H, Petit MA, MacKelvie KJ, Forkheim KM, Whittall KP, **Forster BB** (CA), Macdonald H. Application of magnetic resonance imaging to evaluation of femoral neck structure in growing girls. *J Clin Densitom.* 2004; 7(2):161-8
40. Mendrek A, Kiehl KA, Smith AM, Irwin D, **Forster BB** (CA), Liddle PF. Dysfunction of a distributed neural circuitry in schizophrenia patients during a working-memory performance. *Psychological Medicine* 2005; 35(2): 187-196
41. *Vertinsky T, **Forster BB** (SA). Prevalence of eye strain among radiologists: influence of viewing variables on symptoms. *AJR* 2005; 184:681-686
42. **Forster BB** (FA), Isserow S. Coronary artery calcification: What's the score? *British Columbia Medical Journal* 2005; 47(4); 181-7
43. Kimel G, Andrews G, **Forster BB** (CA), Malpas D. Multidetector computed tomography of the coronary arteries: Pictorial essay. *J Can Assoc Radiol* 2005; 56: 148-154
44. *Burne SG, Mahoney CM, **Forster BB** (SA), Koehle MS, Taunton JE, Khan KM. Chronic tarsal navicular stress injury: Long term outcome and clinicoradiologic correlation using both CT and MR imaging. *Am J Sports Med* 2005;33(12):1875-1881
45. Mathur S, MacIntyre DL, **Forster BB** (CA), Reid WD. Influence of exercise-induced injury on knee torque in the presence of longstanding quadriceps atrophy: A case report. *Physiotherapy Canada* 2005; 57: 1-9
46. Gardiner I, Kuusk, U, **Forster BB** (CA), Spielmann A. Breast magnetic resonance imaging. *BC Medical Journal* 2005;47;10: 543-548

47. **Forster BB**, Isserow S. Coronary artery calcification and subclinical atherosclerosis: What's the score? *British Columbia Medical Journal*, Vol. 47, No. 4, May 2005, pages(s) 181-187
Article
48. Gardinar I, Kuusk U, **Forster BB** (CA), Spielmann A. Breast magnetic resonance imaging. *British Columbia Medical Journal*, Vol. 47, No. 10, December 2005, page(s) 78-84
Articles
49. Mayson K, Lennox P, Anserimo M, **Forster BB** (SA). Canadian Radiology Residents' knowledge of sedation and analgesia: A web-based survey. *Can Assoc Radiol J* 2006; 57: 35-42
50. **Forster BB** (FA). Is functional MRI the ultimate tool for assessment of peripheral arterial occlusive disease? *Radiology* 2006; 241: 329-30
51. Hurwitz TA, Mandat T, **Forster BB** (CA), Honey C. Tract identification by novel MRI signal changes following stereotactic anterior capsulotomy. *Stereotact Funct Neurosurg* 2006; 84: 228-235
52. Spielmann AL, Keogh C, **Forster BB** (CA), Martin ML, Machan LS. Comparison of MRI and sonography in the preliminary evaluation for fibroid embolization. *AJR* 2006; 187 (6): 1499-1504
53. Hefferan EJ, Alkubaidan FO, **Forster BB** (SA). Longitudinal stress fracture of the tibia. (2007, Feb 15). www.eurorad.org/case.php?id=5617
54. Heilbron B, Andrews G, Isserow S, **Forster BB** (SA). Coronary computed tomography angiography in BC: A review. *BC Medical Journal* 2007; 49: 78-84
55. **Forster BB** (FA), Lee JS, Kelly S, O'Dowd M, Munk PL, Andrews G, Marchinow L. The proximal tibiofibular joint: An often forgotten cause of lateral knee pain. *AJR Am J Roengen* 2007; 188(4): W359-66
56. **Forster BB** (FA), Becker A, Andrews G, Gropper P. Flexor tendon pulley injury. *Can Assoc Rad J* 2007; 58: 18- 120
57. *Rowan K, Andrews G, Spielmann A, Leith J, **Forster BB** (SA). MR shoulder arthrography in patients younger than 40 years of age: Frequency of rotator cuff tears versus labroligamentous pathology. *Australas Radiol* 2007; 51: 257-9
58. Murhaghan LM, Thurgur CH, **Forster BB** (CA), Sawatzky BJ, Hawkins R, Tredwell SJ. A clinicoradiologic study of the shoulder in Apert syndrome. *J Pediatr Orthop* 2007; 27(7): 838-843
59. Scott-Moncrieff A, **Forster BB** (SA), Andrews G, Khan K. The adult tarsal navicular: Why it matters. *Can Assoc Radiol J* 2007; 58: 279-285
60. Voll K, Atkins S, **Forster BB** (SA). Improving the utility of speech recognition through error detection. *J Digit Imaging* 2007; Mar 27 (Epub ahead of print). *J Digit Imaging* 2008; 21(4): 371-7
61. Mathur S, MacIntyre DL, **Forster BB** (CA), Road JD, Reid WL. Preservation of eccentric torque of the knee extensors and flexors in patients with COPD. *J Cardiopulm Rehabil Prev* 2007; 27: 411-6
62. **Forster BB** (FA). Radiology practice management in Canada: Changing times, increased need. *Can Assoc Rad J* 2008; 59(1): 7-8
63. Venu V, Andrews G, **Forster BB** (SA). Answer to Case of the Month 129: Mueller-Weiss syndrome. *Can Assoc J* 2008; 59(1): 39-40
64. Flak B, **Forster BB** (CA), Pezim ME. CT Colonography: A new technique for colorectal cancer screening. *BC Med J* 2008; 50: 206-211
65. *Carruthers A, Liebeskind M, Carruthers J, **Forster BB** (CA). Radiographic and Computed Tomographic studies of Calcium Hydroxyapatite for treatment of HIV-associated facial lipiopathy and correction of nasiolabial folds. *Dermatol Surg* 2008; 34: S78-S84

66. Feldman HH, Maia LF, Mackenzie IR, **Forster BB** (CA), Martzke J, Woolfenden A. Superficial siderosis: a potential diagnostic marker of cerebral amyloid angiopathy in Alzheimer disease. *Stroke*. 2008 Oct; 39(10):2894-7
67. *Padilla-Thornton A, Rafat Zand K, Barrett, B, Stein L, Andrew G, **Forster BB** (SA). Canadian Association of Radiologists National Advisory on Gadolinium administration and Nephrogenic Systemic Fibrosis. *Can Assoc Rad J* 2008; 59: 237-240
68. *Bining HJ, Santos R, Andrews G, **Forster BB**. Can T2 relaxation values and colour maps be used to detect chondral damage utilizing subchondral bone marrow edema as a marker? *Skelel Radiol* 2009; 38: 459-65. Dec 17/08 (Epub ahead of print). SA
69. Manske SL, Liu-Ambrose T, Cooper DM, Kontukinen S, Guy P, **Forster BB**. McKay HA. Cortical and trabecular bone in the femoral neck both contribute to femur failure load. *Osteoporos Int* 2009; 20:45-53. Epub 2008 Jul 26/08. CA
70. King CR, **Forster BB**, Gilbert MK. Young female with hip pain and clicking. *Br J Sports Med* 2008 May 22, Epub ahead of print. CA
71. **Forster BB**. I-Test: A new clinical education feature for the British Journal of Sports Medicine. *Br J Sports Med* 2009; 43(3): 158. FA
72. Waterhouse J, King CR, Chin P, **Forster BB**. A 61 year old man with pain in the antecubital fossa after elbow hyperextension injury. *Br J Sports Med* 2009; 43(3): 172: 229-30. SA
73. Mann SA, Leith JM, White JH, **Forster BB**. Elderly women with post-traumatic locked shoulder. *Br J Sports Med* 2009; 43(3); 173:231-2. SA
74. *Middelkamp JE, **Forster BB**. Keogh C, Lennox P, Mayson K. Evaluation of adult outpatient MRI sedation practices: Are patients being sedated optimally? *Can Assoc Rad J* 2009; 60(4):190-5. Jul 22, SA
75. *Bining J, Andrews G, **Forster BB**. The ABC's of the anterior cruciate ligament: A primer for magnetic resonance assessment of the normal, injured and surgically repaired anterior cruciate ligament. *Br J Sports Med*. 2009 Nov; 43(11):856-62.SA
76. Cheng AL, King C, Lloyd-Smith DR, Andrews G, **Forster BB**, I-test: 19 year old male with acute knee pain and swelling, and two year history of recurrent similar symptoms. *Br J Sports Med* 2009; 43(12): 957-8. SA
77. Tan Y, Tien G, Kirkpatrick AE, **Forster BB**, Atkins MS. Evaluating eye-gaze targeting to improve mouse-pointing for radiology tasks. *J Digit Imaging* 2009; Nov 10 (Epub ahead of print). CA
78. Mann SA, Andrews G, **Forster BB**, Malfair D, Prasad N. Case of the month #160. *J Can Assoc Rad* 2009; 60: 287. CA
79. Chingkoe CM, White JH, Louis LJ, **Forster BB**. Rotator cuff troublemakers: Pitfalls of MRI and US. Open Access *J Sports Med* 2009; 1: pub on-line: www.dovepress.com/rotator-cuff-troublemakers-pitfalls-of-mri-and-ultrasound-peer-reviewed-article-OAJSM.SA
80. Kai B, Lee KD, Andrews G, Wilkinson M, **Forster BB**. Puck to pubalgia: Imaging of groin pain in professional hockey players. *Can Assoc Rad J* 2010; 61(2):74-9
81. Mann SA, Andrews G, **Forster BB**, Malfair D, Prasad N. Answer to Case of the Month #160. Dysplasia epiphysealis hemimelica (Trevor's disease). *Can Assoc Radiol J*. 2010 Feb;61(1):58-61 CA
82. Sangha, B, Grebenyuk, J, Fisher, T, **Forster, BB**. I-Test: 22 year old woman with acute chronic ankle pain. *Br J Sports Med* 2010 Apr 29 [Epub ahead of print] SA
83. *Kai B, Mann SA, King CR, **Forster BB**. Integrity of articular cartilage on T2 mapping associated with meniscal signal change. *Eur J Radiol*. 2011 Sep; 79(3):421-7. Epub 2010 Jul 16. SA
84. Chingkoe CM, White JH, Louis LJ, Andrews G, **Forster BB**. <http://www.dovepress.com/rotator-cuff-troublemakers-pitfalls-of-mri-and-ultrasound-peer-reviewed-article-OAJSM> published Dec 2009. 2010(1):1-9

85. *Tuong B, White J, Louis L, Cairns R, Andrews G, **Forster BB**. Get a kick out of this: the spectrum of knee extensor mechanism injuries. *Br J Sports Med*. 2011 Feb; 45(2):140-6. Epub 2010 Oct 21
86. O'Brien J, Taunton J, Larsen J, **Forster BB**. I-test: 31-year-old female runner with 5-week history of hip pain. *Br J Sports Med*. 2011 Feb; 45(2):136-9. Epub 2010 Nov 25
87. **Forster BB**, Cresswell M: Musculoskeletal ultrasound: Changing needs, changing practice? *Br J. Sports Med* 2010; 44(916): 1136-7 (FA)
88. Wong SB, Yong-Hing C, Lee TL, Taunton JE, Andrews GT, **Forster BB**. I-test: a 34-year-old female with hip pain and remote trauma. *Br J Sports Med*. 2011 Apr 19.SA
89. Munk PL, **Forster BB**. Accreditation: problem or opportunity? *Can Assoc Radiol J*. 2011 Apr; 62(2):88-9.CA
90. Kozoriz MG, Grebenyuk J, Andrews G, **Forster BB**. Evaluating bone marrow oedema patterns in musculoskeletal injury. *British Journal Sports Medicine* 2012 Oct; 46(13):946-53. SA
91. Lung R, O'Brien J, Grebenyuk J, **Forster BB**, De Vera M, Kopec J, Ratzlaff C, Garbuz D, Prlic H, Esdaile JM. The prevalence of radiographic femoroacetabular impingement in younger individuals undergoing total hip replacement for osteoarthritis. *Clin Rheumatol*. 2012 May 3. [Epub ahead of print], *Clinical Rheumatology: Volume 31, Issue 8, 2012, Page 1239-1242*. August 2012.SA
92. *O'Brien J, Grebenyuk J, Leith J, **Forster BB**. Frequency of glenoid chondral lesions on MR arthrography in patients with anterior shoulder instability. *Eur J Radiol*. 2012 Nov; 81(11):3461-5.SA
93. Taraboanta C, Hague C, Mancini JG, **Forster BB**, Frohlich J. Coronary artery calcium findings in asymptomatic subjects with family history of premature coronary artery disease. *BMC Cardiovasc Disord*. 2012 Jul 17; 12(1):53. Epub ahead of print.CA
94. Wong BS, Lee T, **Forster BB**, Andrews GT, Clinics in diagnostic imaging. Lateral meniscal ossicle. *Singapore Med J* 2013; 54(2):108–113. CA
95. Josey LB, Kirkpatrick C, Andrews G, **Forster BB**, Department of Radiology, University of British Columbia Hospital, Vancouver, British Columbia, Canada I-test: a 28-year-old snowboarder presents with chronic ankle pain.*Br J Sports Med*. 2013 Feb 25. Epub ahead of print
96. Darras K, Andrews G, **Forster BB**, Shouldering the burden: a case of pain in the middle-aged female athlete. *Br J sports Med*. 2013, Apr 19. Epub ahead of print. SA
97. *Garbuz DS, Hargreaves BA, Duncan CP, Masri BA, Wilson DR, **Forster BB**. The John Charnley Award: Diagnostic Accuracy of MRI Versus Ultrasound for Detecting Pseudotumors in Asymptomatic Metal-on-Metal THA.. 2013 Jul 19. Epub ahead of print, PMID: 23868425 PubMed - as supplied by publisher] Select item 23838189*Clin Orthop Relat Res*. 2014 Feb; 472(2):417-23. Doi: 10-1007/s11999-013-3181-6SA
98. **Forster BB**. The game has changed...but it still needs to be played: the role of imaging tests using ionizing radiation in the practice of sports medicine. 2013 Jul 9. [Epub ahead of print] No abstract available. PMID: 23838189 PubMed - as supplied by publisher. Related citations Select item 23809604 *Br J Sports Med*.2014 Apr; 48(8):679. Doi: 10.1136/bjsports-2013-092700SA
99. Roy E, Hague C, **Forster BB**, Colistro R, Andrews G. The Corpus Callosum: Imaging the Middle of the Road. 2013 Jun 25. Doi: pii: S0846-5371(13)00013-2. 10.1016/j.carj.2013.02.004. [Epub ahead of print] No abstract available. PMID: 23809604, PubMed - as supplied by publisher. Related citations *Can Assoc Radiol J*. 2014 May; 65(2):141-147.doi: 10.1016/j.carj.2013.02.004. CA
100. Vessie, EL, Liu DM. **Forster BB**, Kos S, Baxter KA, Gagnon J, Klass D; A Practical Guide To Magnetic Resonance Vascular Imaging: Techniques and Applications. *Ann Vasc Surg*. 2014 Feb 17. Epub ahead of print.CA

101. Mallinson PI, Chou H, **Forster BB**, Munk PL. Radiology of Soft Tissue Tumors. *Surgical Oncology Clinics of North America Journal*, 2014 Oct; 23(4):911-936
102. Lexa FJ, McGinty G, Adams MJ, Denton ER, Duszak R Jr, Ehara S, **Forster BB**, Galloway H, Kassing PJ, Martí-Bonmatí L, Mildenerger P, Schouman-Claeys E. International Perspectives on Radiology Practice Metrics: Australia, France, Germany, Japan, New Zealand, Spain, the UK and USA. *J Am Coll Radiol*. 2014 Nov; 11(11):1081-6. doi: 10.1016/j.jacr.2014.07.031. Epub Nov 3, 2014
103. Mar C, Chang S, **Forster B**, Remedial Training for the Radiology Resident: A Template for Optimization of the Learning Plan. *Academic Radiology*, Dec 4, 2014. [Epub ahead of print]
104. Scali EP, Strovski E, **Forster BB**, Mar C, Chang SD. Sink or night float: University of British Columbia Radiology Residents' experience with overnight call. *Canadian Association of Radiology Journal* Jan 10, 2015 [Epub ahead of print]
105. Cheyne I, Roy E, **Forster BB**. Ultrasonographic assessment of fractures: break in tradition? *British Journal of Sports Medicine* 2015; 49(3): 143
106. Darras K, Andrews GT, McLaughlin PD, Khorrami-Arani N, Roston A, **Forster BB**, Louis Pearls for Interpreting Computed Tomography of the Cervical Spine in Trauma. *L. Radiol Clin North Am*. 2015 Jul; 53(4):657-674
107. Zang C, Li L, **Forster BB**, Kopec JA, Ratzlaff C, Halai L, Cibere J, Esdaile JM. Femoroacetabular impingement and osteoarthritis of the hip. Zang C, Li L, **Forster BB**, Kopec JA, Ratzlaff C, Halai L, Cibere J, Esdaile JM. *Canadian Family Physician*, Dec 2015
108. Mulders TA, Taraboanta C, Franken LC, van Heel E, Klass G, **Forster BB**, Arad Y, Boekholdt SM, Groenink M, Fröhlich J, Guerci AD, Stroes ES, Pinto-Sietsma SJ. Coronary artery calcification score as tool for risk assessment among families with premature coronary artery disease. Mulders TA, Taraboanta C, Franken LC, van Heel E, Klass G, **Forster BB**, Arad Y, Boekholdt SM, Groenink M, Fröhlich J, Guerci AD, Stroes ES, Pinto-Sietsma SJ. *Atherosclerosis*. 2015 Dec 11; 245:155-160. Doi : 10.1016/j.atherosclerosis.2015.12.008. [Epub ahead of print]
109. Lian K, **Forster B**. Intra-articular hip injections: is there a role for ultrasound? *British Journal of Sports Medicine*, Jan 8, 2016 [Epub ahead of print]
110. Roy EA, Cheyne I, Andrews GT, **Forster BB**. Beyond the cuff: MR imaging of Labroligamentous injuries in the athletic shoulder. *Radiology*. 2016 Feb; 278(2):316-332
111. **Forster BB**. Sports Imaging: Radiologists as team leaders in care of the athlete. *Radiology*. 2016 Feb; 278(2):313-314
112. C Ratzlaff, C Zhang, J Korzan, L Josey, H Wong, J Cibere, HM Prlic, JA Kopec, JM Esdaile, LC Li, M Barber, **BB Forster**. The validity of a non-radiologist reader in identifying cam and pincer femoroacetabular impingement (FAI) using plain radiography. *Rheumatology international*, Vol 36, Issue 3 pages 371-376; Springer Berlin Heidelberg, 2016/3/1
113. Darras KE, Worthington A, Russell D, Hou DJ, **Forster BB**, Hague CJ, Mar C, Chang SD. Implementation of a longitudinal introduction to radiology course during internship year improves diagnostic radiology residents' academic and clinical skills: a Canadian experience. *Academic Radiology*. 2016 May 10. pii: S1076-6332(16)30006-X. doi: 10.1016/j.acra.2016.03.007. [Epub ahead of print]
114. Marcel Brus-Ramer, MD, PhDa, Frank J. Lexa, MD, Pamela Kassing, MPA, RCCc, Geraldine McGinty, MD, MBAd, the Writing Group on Behalf of the International Economics Committee of the ACR Commission on International Relations of which **Bruce B. Forster**, MSc, MD,FRCP, University of British Columbia, Canada is a member; *International Perspectives on Radiology in Preventive Screening; Journal of the American College of Radiology* 2016
115. Mar C, Chang S, **Forster BB**. Remedial training for the radiology resident: a template for optimization of the learning plan, *Academic Radiology* 2016; 22(2):240-246. Oct 2016
116. Darlow B, **Forster BB**, O'Sullivan K, O'Sullivan P. It is time to stop causing harm with inappropriate imaging for low back pain. *Br J Sports Med*. Epub 2016 Oct 20

117. Darras KE, **Forster BB**, Nicolaou S, Munk PL. A Golden Opportunity for Radiologists: Bringing Clinical Relevance to Undergraduate Anatomy through Virtual Dissection. *Can Assoc Radiol J*. 2017 Jan 31. [Epub ahead of print]
118. Roston AT, Wilkinson M, **Forster BB**. Imaging of rib stress fractures in elite rowers: the promise of ultrasound? *British Journal of Sports Medicine*. 2017 Mar 1. [Epub ahead of print]
119. Chang SD, Nicolaou S, **Forster BB**. Research Mentorship for Our Residents and Fellows: A Vital Supplement for the Health of Our Specialty. *Curr Probl Diagn Radiol*. 2017 Feb 16. [Epub ahead of print]
120. Thakor AS, Chir B, Chung J, Patel P, Chan A, Ahmed A, McNeil G, Liu DM, **Forster B**, Klass D. Use of Blood Pool Agents with Steady-state MRI to assess the Vascular System. *Journal of Magnetic Resonance Imaging*, Dec 2, 2016
121. Min A, Chan VWY, Aristizabal R, Peramaki ER, Agulnik DB, Strydom N, Ramsey D, **Forster BB**. Clinical Decision Support Decreases Volume of Imaging for Low Back Pain in an Urban Emergency Department. *J Am Coll Radiol*. 2017 May 2. [Epub ahead of print]
122. Gong B, Mohammed MF, Nicolaou S, Nasrullah M, **Forster BB**, Khosa F. Diagnostic Imaging in Disasters: A Bibliometric Analysis. *Prehospital and Disaster Medicine* 2017; 32 (S1): 45
123. Macri EM, Crossley KM, d'Entremont AG, Hart HF, **Forster BB**, Wilson DR, Ratzlaff CR, Walsh AM, Khan KM. Patellofemoral and tibiofemoral alignment in a fully weight-bearing upright MR: Implementation and repeatability. *J Magn Reson Imaging*. 2017 Aug 21. [Epub ahead of print]
124. Grunau GL, Darlow B, Flynn T, O'Sullivan K, O'Sullivan PB, **Forster BB**. Red flags or red herrings? Redefining the role of red flags in low back pain to reduce overimaging. *Br J Sports Med*. EPub 2017 Aug 10
125. O'Sullivan K, Darlow B, O'Sullivan P, **Forster BB**, Reiman MP, Weir A. Imaging for hip-related groin pain: don't be hip-notised by the findings. *Br J Sports Med*. 2017 Sep 21. [Epub ahead of print]
126. O'Sullivan K, Grunau GL, **Forster BB**, O'Sullivan PP, Flynn T, Darlow B. I know what the imaging guidelines say, but.... *Br J Sports Med*. 2017 Oct 19. [Epub ahead of print]
127. Guo Y, Zhang H, Qian H, Wilson DR, Wong H, Barber M, **Forster BB**, Esdaile J, Cibere J; IMPAKT-HiP Team. The association of femoroacetabular impingement and delayed gadolinium enhanced MRI of cartilage (dgemic): a population-based study. *Arthritis Care Res (Hoboken)*. 2017 Nov 7 [Epub ahead of print]
128. Darras KE, de Bruin Anique BH, Nicolaou S, Dhalstrom, N, Persson A, van Merrienboer J, **Forster BB**. Is there a superior simulator for human anatomy education? How virtual dissection can overcome the anatomic and pedagogic limitations of cadaveric dissection. *Medical Teacher*. 2018 Mar 23:1-2. [Epub ahead of print]
129. Darras KE, Arnold AA, Mar C, **Forster BB**, Probyn L, Chang SD. Rethinking the PGY-1 Basic Clinical Year: A Canadian National Survey of Its Educational Value for Diagnostic Radiology Residents *Acad Radiol*. 2018 EPub Mar 30
130. Kompel AJ, Murakami AM, Engebretsen L, **Forster BB**, Lotfi M, Jarraya M, Hayashi D, Roemer FW, Crema MD, Guermazi A. MRI-Detected Sports-Related Knee Injuries and Abnormalities at the Rio De Janeiro 2016 Summer Olympic Games. *AJR Am J Roentgenol*. 2018 Jul 31:1-7. doi: 10.2214/AJR. 17.19334. (Epub ahead of print)
131. Meng D, O'Sullivan K, Darlow B, O'Sullivan PB, Ekås GR, **Forster BB**. MRI for degenerative meniscal lesions: cease and desist! A three-step action plan. *Br J Sports Med*. 2018 Aug 14. [Epub ahead of print]
132. Murakami AM, Kompel AJ, Engebretsen L, Li X, **Forster BB**, Crema MD, Hayashi D, Jarraya M, Roemer FW, Guermazi A. The epidemiology of MRI detected shoulder injuries in athletes participating in the Rio de Janeiro 2016 Summer Olympics. *BMC Musculoskelet Disord*. 2018 Aug 17;19(1):296.

133. Kopec JA, Qian H, Cibere J, Wong H, Li LC, Barber M, Prlic H, Zhang C, Ratzlaff C, **Forster BB**, Esdaile JM; IMPAKT-HIP Study Team. Relationship between hip morphology and hip-related patient-reported outcomes in young and middle-aged individuals: A population-based study. *Arthritis Care Res (Hoboken)*. 2018 Oct 8 Epub ahead of print
134. Darras KE, Spouge R, de Bruin A, Hu J, Guest W, Mar C, Hatala R, Hague C, **Forster BB**, Chang SD. Development and Evaluation of a Competency-Based Anatomy Rotation for Diagnostic Radiology Residents During Internship Year: A Canadian Experience. *J Can Assoc Rodeol* 2018; 69:356-61
135. Parker W, **Forster BB**. *Br J Sports Med*. 2018 Nov 22. [Epub ahead of print] Artificial intelligence in sports medicine radiology: what's coming?
136. Macri EM, d'Entremont AG, Crossley KM, Hart HF, **Forster BB**, Wilson DR, Ratzlaff CR, Goldsmith CH, Khan KM. Alignment differs between patellofemoral osteoarthritis cases and matched controls: an upright 3D MRI study. *J Orthop Res*. Epub before print 2019 Jan 28.
137. Kieran O'Sullivan, Mary O'Keeffe, **Bruce B. Forster**, Sadia Raheez Qamar, Andrew van der Westhuizen, Peter B. O'Sullivan. Managing low back pain in active adolescents. *Best Pract Res Rheumatol* 2019; Epub Feb 5, 2019
138. Darras KE, G van Merriënboer JJ, Toom M, Roberson ND, H de Bruin AB, Nicolaou S, **Forster BB**. Developing the Evidence Base for M-Learning in Undergraduate Radiology Education: Identifying Learner Preferences for Mobile Apps. *Can Assoc Radiol J* 2019; 70(3): 320-326.
139. O'Sullivan K, O'Keeffe M, **Forster BB**, Qamar SR, van der Westhuizen A, O'Sullivan PB. Managing low back pain in active adolescents. *Best Pract Res Clin Rheumatol* 2019; 33(1): 102-121.
140. Darras KE, Spouge R, Kang H, Scurfield KJ, Harper L, Yee A, Chang SD, **Forster BB**, Nicolaou S. The Challenge With Clinical Radiology Electives: Student and Faculty Perspectives Identify Areas for Improvement. *Can Assoc Radiol J*. 2019 Sep 24. Epub ahead of print
141. Kathryn E. Darras, Rebecca Spouge, Rose Hatala, Savvas Nicolaou, Jeff Hu, Anne Worthington, Claudia Krebs and **Bruce B. Forster**. Integrated virtual and cadaveric dissection laboratories enhance first year medical students' anatomy experience: a pilot study. *BMC Medical Education* 19, Article number: 366 (2019)
142. Kopec JA, Hong Q, Wong H, Zhang CJ, Ratzlaff C, Cibere J, Li LC, Prlic H, Wilson DR, **Forster BB**, Esdaile JM. Prevalence of femoroacetabular impingement syndrome among young and middle-aged Caucasian adults. *J Rheumatol*. 2019 Nov 1. [Epub ahead of print]
143. Redmond CE, Gibney B, Nicolaou S, **Forster BB**. Recruiting the Next Generation of Radiologists: The Important Role of Social Media *Acad Radiol*. 2019 Dec 19; Epub ahead of print (Letter to Editor)
144. Sheikh A, **Forster BB**. "Holding It in Your Hand": Musculoskeletal Applications of 3D Printing. *Can Assoc Radiol J*. 2020 Feb 6: [Epub ahead of print]
145. Kandiah JW, Chan VWY, Luo J, Dong F, Nugent JP, **Forster BB**. Reducing the Volume of Low-Value Outpatient MRI Joint Examinations in Patients ≥ 55 Years of Age. *Can Assoc Radiol J*. 2020 Jan 22 [Epub ahead of print]
146. Abdellatif W, Ding J, Hussien AR, Hussain A, Shirzad S, Ryan MF, O'Neill SB, **Forster BB**, Nicolaou S. Evaluation of Radiology Reports by the Emergency Department Clinical Providers: A Message to Radiologists *Can Assoc Radiol J*. 2020 Feb 24 [Epub ahead of print]
147. Kurowicki D, **Forster BB**, Patlas M. Subspecialty employment needs in Academic Radiology: Settings across Canada. *Can Assoc Rad J*, Epub March 25, 2020.
148. Niu BT, Nicolaou S, Levine D, Sanelli PC, Siddiqi J, **Forster BB**, Khosa F. Trends in gender and racial profiles of US Academic Radiology Faculty. *J Am College Radiol* 2020; April 16. ePub ahead of print.

149. **Forster BB**, Patlas MN, Lexa FJ. Crisis Leadership During and Following COVID-19. Can Assoc R J. Epub May 12, 2020
150. **Darras K, Patlas MN, Forster BB**. Anticipated challenges for medical students choosing a career in Radiology during COVID-19. Can Assoc Rad J Epub July 7, 2020
151. Darras KE, Spouge RJ, de Bruin ABH, Sedlic A, Hague C, **Forster BB**. Undergraduate Radiology Education During the COVID-19 Pandemic: A Review of Teaching and Learning Strategies. Can Assoc Radiol J. 2020 Epub Aug 4, 2020.
152. Marcuzzi A, **Forster BB**. [Does Immobilization Post Injection Reduce Contrast Extravasation in MR Arthrography of the Shoulder?](#) Can Assoc Radiol J. Epub 2021 Jun 11:8465371211023889.
153. Zoga AC, Kamel SI, Hynes JP, Kavanagh EC, O'Connor PJ, **Forster BB**. [The Evolving Roles of MRI and Ultrasound in First-Line Imaging of Rotator Cuff Injuries.](#) AJR Am J Roentgenol. 2021 Epub Jun 23.
154. Jones CE, Cibere J, Qian H, Zhang H, Guo Y, Russell D, **Forster BB**, Wong H, Esdaille JM, Wilson DR. [Delayed Gadolinium Enhanced Magnetic Resonance Imaging of Cartilage \(dGEMRIC\) Values are Lower in Hips with Bone Marrow Lesions](#). Epub 2021 Jun 16.
155. Brown MJ, **Forster BB**. Climate change: How Radiologists can help. Can Assoc Rad J Epub Jan 5, 2022
156. Bentley H, Darras KE, **Forster BB**, Sedlic A, Hague CJ. Review of challenges to the implementation of Competence by Design in post-graduate medical education: What can Diagnostic Radiology learn from the experience of other specialty disciplines? Acad Radiol 2022 Epub Jan 27.
157. Adachi T, Katagiri H, An J-S, Engebretsen L, Tateishu U, Saida Y, Koga H, Yagashita K, Onishi K, **Forster BB**. Imaging-detected bone stress injuries at the Tokyo Summer Games: Epidemiology, injury onset, and competition withdrawal rate. BMC MSK Epub March 2022
158. Pupic N, Ghaffarizadeh A, **Forster BB**, Darras KE. Artificial Intelligence: The message and the medium. Can Assoc Rad J 2022 Epub July 10, 2022.
159. Bentley H, Darras KE, **Forster BB**, Probyn L, Sedlic A, Hague CJ. Knowledge and perceptions of competency-based medical education in diagnostic radiology post-graduate medical education: Identifying priorities and developing a framework for professional development activities. Can Assoc Rad J 2022. Epub Nov 17th.
160. Brown MJ, Snelling E, de Alba M, Ebrahmi G. **Forster BB**. Quantitative Assessment of CT energy use and costs savings through overnight and weekend power down in a Radiology Dept. Can Assoc of Rad J 2022 Epub Nov 24.
161. Katagiri H, **Forster BB**, Engebretsen L, An Jae-Sung, Adachi T, Saida Y, Onishi K, Koga H. Epidemiology of MRI-detected muscle injury in athletes participating in the Tokyo 202 Olympic Games. Brit J Sports Med 2022. Epub Dec 5, 2022.
162. Onishi K, Engebretsen L, Budgett R, Soligard T, **Forster BB**. The IOC venue ultrasound program: A pilot study from the Tokyo 2020 Olympic Games. Am J Phys Med Rehab, Epub Feb 1, 2023.

(b) Conference Proceedings (Presented)

1. Thurgur C, Murnaghan L, Hawkins R, Sawatzky S, Tredwell S, **Forster BB**. MR and radiographic imaging of the shoulder in Apert syndrome. Presented at the Canadian Association of Radiologists Annual Meeting, Congress Residents' Award Session, Oct 1, 2005
2. Middelkamp J, Mayson K, Keogh C, Lennox P, **Forster BB**. MR outpatient sedation: Are we sedating patients optimally? Proffered paper, Health Services Research, RSNA, Nov 29, 2006, Chicago III

3. Voll K, Atkins S, **Forster B**. Improving the utility of speech recognition through error detection. Society for Computer Applications in Radiology (SCAR) Annual Meeting, April 27-30, 2006 Austin Texas
4. Atkins MS, Kirkpatrick AE, Knight A, **Forster BB**. Evaluating user interfaces for stack-mode viewing. International Society for Optical Engineering (SPIE) Imaging Conference. Feb 21, 2007, San Diego CA
5. Taraboanta C, Hague C, Hill J, **Forster B**, Frohlich J. Coronary calcification assessed by MDCT in asymptomatic subjects with family history of premature coronary artery disease. Canadian Cardiovascular Congress. Oct 20-24, 2007, Quebec City, Canada
6. Hague C, **Forster BB**, Taraboanta C, Frohlich J. Coronary calcification scores in subjects with a family history of early onset coronary artery disease. RSNA Scientific poster session. November 28, 2007, Chicago III
7. Bining HJS, Santos R, Andrews G, **Forster BB**. Can T2 relaxation values and colour maps be used to detect chondral abnormality using subchondral bone marrow edema as a marker of chondral damage? RSNA Scientific podium session, November 28, 2007, Chicago III
8. Yan Y, Tien G, Kirkpatrick AE, **Forster BB**, Atkins S. Improving mouse pointing for Radiology tasks. Society for Imaging Informatics in Medicine Annual Scientific Meeting, June 4-7, Charlotte NC
9. Boone RH, Heilbron B, Andrews G and **Forster BB**. Coronary CT Angiography: 114 cases over 12 months in Vancouver—do results change patient management? American Heart Association Annual Meeting, Nov 8-12, 2008, New Orleans LA
10. Machan LS, Louko M, Noble D, Mathieson J, Li DKB, **Forster BB**. FASTER: Inexpensive in-house developed software providing continuous workload updates significantly improves radiologist efficiency. RSNA, Podium presentation, Health Policy and Services session, Dec 2, 2008. Chicago III
11. Tan Y, Tien G, Atkins S, **Forster BB**. Improving mouse pointing for Radiology tasks. SPIE Medical Imaging Feb 7-12, 2009, Orlando Florida
12. Brooks-Hill A, Van Wyngaarden C, Regan WD, Leith J, Hawkins RA, **Forster BB**. Novel method for assessment of Hill-Sachs defect size: Utility in surgical planning. Canadian Academy of Sports Medicine Annual Scientific Meeting and Olympic Preview, June 6th, 2009, Vancouver BC
13. Whittaker TM, Tahmasebpour H, Gardiner IC, Spielmann AL, **Forster BB**. The accuracy, clarity, consistency, and efficiency of structured reporting of breast ultra sonography using computer software compared with free text reporting. RSNA Podium presentation, ISP: Health Services, Policy and Research section, Chicago Illinois, Dec 1, 2009
14. **Forster B**, Andrews G, O'Brien J, Grebenyuk J. Frequency of Glenoid Chondral Lesions on MR Arthrography in Patients with Anterior Instability. RSNA November 2010, Chicago III
15. Mann S, Kai B, Andrews G, King C, and **Forster BB**. Are meniscal signal change and tears associated with chondral abnormality on T2 mapping? Resident Awards session, CAR Annual Scientific Meeting April 23-26, 2010 Montreal Que
16. Mann S, Kai B, Andrews G, King C, and **Forster BB**. Are meniscal signal change and tears associated with chondral abnormality on T2 mapping? Resident Awards session, CAR Annual Scientific Meeting April 23-26, Montreal Que
17. **Forster B**, Andrews G, O'Brien J, Grebenyuk J. Frequency of Glenoid Chondral Lesions on MR Arthrography in Patients with Anterior Instability. RSNA November 2010, Chicago III
18. T2 mapping of femorotibial articular cartilage injury following ACL tears. Steven Wong, Julia Grebenyuk, Julie M. O'Brien, **Bruce B. Forster**. ARRS Annual Meeting, April 29-May 3, 2012, Vancouver Canada
19. Pass It On: How to optimally translate your knowledge for the next generation of Radiologists, University of British Columbia Radiology Grand Rounds, Drs Silvia Chang, Colin Mar, Cameron Hague, Gordon Andrews and **Bruce Forster**, Wednesday, October 10, 2012

20. Garbuz DS, Hargreaves BA, Duncan CP, Masri BA, MD; Wilson DR, **Forster BB**. Diagnostic Accuracy of MRI versus Ultrasound for Detecting Pseudotumors in Asymptomatic Metal-on-Metal THA, presented at The Hip Society's Members Dinner on Saturday, March 23, 2013, Chicago, Ill
21. Barber M, Cibere J, Zhang C, Ratzlaff C, Korzan J, Josey L, Wong H, Prlic HM, Kopec JA, Esdaile JE, **Forster BB**. Intra- and Inter-Rater Reliability Between a Trainee and Expert in Plain Radiographic Evaluation of Femoroacetabular Impingement. The Canadian Rheumatology Association meeting is Feb 26-Mar 1, 2014 in Whistler
22. Zhang H, Buchan L, Cibere J, **Forster B**, Josey L, Perera W, Martin N, Wilson D, and the IMPAKT-Hip Investigators, Effect of Posture on Femoroacetabular Impingement. International Workshop on Osteoarthritis Imaging 2014 Iceland, Reykjavik, Iceland Jul 9-12, 2014
23. Ratzlaff C, Li L, Wong H, Kopec J, Zhang C, Esdaile J, **Forster B**. The prevalence and diagnostic accuracy of clinical exam tests in identifying radiographic Femoroacetabular impingement (FAI): a prospective population-based study. . Osteoarthritis Research Society International 2015 World Congress Apr 30-May 3, 2015 Seattle, Washington State, USA
24. Kopec JA, Li LC, Zhang C, Barber M, Qian H, Wong H, Prlic H, Ratzlaff C, Cibere J, Sayre EC, Ye J, **Forster BB**, Esdaile J on behalf of the IMPAKT-HIP Study Team University of British Columbia, Vancouver, Arthritis Research Canada, Richmond, Centre for Health Evaluation and Outcome Sciences, Vancouver, Canada, Harvard University, Boston, United States. Relationship between physical activity and hip pain in persons with and without femoroacetabular impingement: A population-based case-control study, to European League Against Rheumatism, 2015, Rome, Italy, Jun10 – 13, 2015
25. Macri M, Crossley, KM, d'Entremont, A, Hart H, **Forster B**, Wilson D, Ratzlaff C, Khan K. A stand-up magnetic resonance imaging scanner is feasible and reliable for estimating weightbearing knee alignment in patellofemoral osteoarthritis. THE Osteoarthritis Research society International, RAI Amsterdam Convention Center, Netherlands, Mar 31 – Apr 3, 2016
26. Bansback N, Chiu J, Sun H, **Forster B**, Kerr S, McCracken R. Reducing imaging tests for low back pain: can patients choose wisely? Centre for Health Services Policy and Research, Apr 5-6, 2016, Vancouver, British Columbia
27. Buchan L, Zhang H, Harmon M, NiMhurchu E, Barber M, Patterson SJ, Kopec J, Wong H, Esdaile J, Cibere J, Ratzlaff C, **Forster B**, Wilson DR Open MRI of FAI: Reader agreement of a new method for quantifying femoroacetabular clearance for hips in an impingement posture. Accepted for poster at ISMRM 2016, May 7-13, 2016, Singapore
28. Darras K, Reeves J, Roston A, Hu J, Nicolaou S, **Forster BB**, Krebs C. An authentic link to the clinic: Implementation of an integrated anatomy-radiology curriculum. The FASEB Journal 2017; 31S: 737
29. KE Darras, R Spouge, A Arnold, A de Bruin, S Nicolaou, C Krebs, R Hatala, J van Merriënboer, **BB Forster**. Virtual Dissection Adds Educational Value to a Traditional Medical Undergraduate Cadaveric Anatomy Course. American Association of Anatomists Annual Meeting at Experimental Biology, Chicago, Illinois, April 21-24 2018
30. KE Darras, J Lee, A de Bruin, N Roberson, S Nicolaou, **BB Forster**. Cadaveric versus Radiology Anatomy: Do we have the right balance to prepare medical students to be physicians? American Association of Anatomists Annual Meeting at Experimental Biology, Chicago, Illinois, April 21-24 2018
31. KE Darras, R Spouge, A de Bruin, C Krebs, S Nicolaou, **BB Forster**. Can virtual dissection be effectively performed remotely? Pilot study from a second-year neuroanatomy laboratory at a large distributed medical school. American Association of Anatomists Annual Meeting at Experimental Biology, Chicago, Illinois, April 21-24 2018
32. KE Darras, R Spouge, A Arnold, A de Bruin, S Nicolaou, C Krebs, R Hatala, J van Merriënboer, **BB Forster**. Radiology Adds Value to Medical Undergraduate Anatomy Education Through

Virtual Dissection. 81st Annual Scientific Meeting, Canadian Association of Radiologists, Montreal, Canada, April 26-29 2018

33. KE Darras, AA Arnold, C Mar, **BB Forster**, L Probyn, SD Chang. Rethinking the PGY-1 Basic Clinical Year: A Canadian National Survey of its Educational Value for Diagnostic Radiology Residents. 81st Annual Scientific Meeting, Canadian Association of Radiologists, Montreal, Canada, April 26-29 2018

34. "A 3D UPRIGHT MRI STUDY OF PATELLAR ALIGNMENT IN PARTICIPANTS WITH PATELLOFEMORAL OSTEOARTHRITIS AND MATCHED CONTROLS," Macri EM, d'Entremont AG, Crossley KM, Hart HF, **Forster BB**, Wilson DR, Ratzlaff CH, Goldsmith CH, Khan KM. OARSI World Congress on Osteoarthritis, April 26-29, Liverpool, United Kingdom

(c) *Other Educational Exhibits*

1. Koopmans R, **Forster BB**. MRI of acute spinal trauma: spectrum of findings. American Society of Neuroradiology Annual Meeting, Nashville, TN. May 1-6, 1994
2. Koopmans R, **Forster BB**. MRI of spinal trauma. Canadian Association of Radiologists Annual Meeting, Toronto. May 29-June 2, 1994
3. Houston JG, **Forster BB**, Machan L, Doyle L. Comparison of dynamic 2D time-of-flight MR. Angiography with digital angiography in popliteal artery entrapment syndrome. CAR Annual Meeting, Montreal, PQ. June 2-5, 1995
4. Houston JG, **Forster BB**, Machan L, Doyle L. PAES: evaluation of ultrasound, angiography and MRA in diagnosis of PAES. British Institute of Radiology and Royal College of Radiology, Birmingham, UK. June 12-16, 1995
5. Kiehl KA, Smith AM, **Forster BB**, Hare RD. Protocol for an fMRI study of semantic and affective processing in psychopaths. Psychopathy: theory, research and implications for society. NATO ASI, Alvor, Portugal, December, 1995
6. **Forster BB**, Dawson WB, Whittall KP. Stress in radiology residency training: a survey in two Canadian programs. CAR Annual Meeting, Vancouver, BC, June, 1996
7. MacLennan AC, **Forster BB**, Machan LS. Peripheral MR angiography: review of techniques, indications and artifacts. CAR Annual Meeting, Vancouver, BC, June, 1996
8. Brief E, Whittall KP, MacKay AL, Li DKB, **Forster BB**. Intra-subject reproducibility in quantitative ¹H MRS. CAR Annual Meeting, Vancouver, BC, June, 1996
9. Sadro C, **Forster BB**, Brief E, Li DKB, Whittall KP, Flak B, MacKay AL. Clinical application of ¹H MRS: has the time come? CAR Annual Meeting, Vancouver, BC, June, 1996
10. Sadro C, **Forster BB**, Brief E, Li DKB, Whittall KP, Flak B, MacKay AL. Clinical application of ¹H MRS: has the time come? UBC Radiology Resident Research Day, June, 1996
11. Janzen DL, **Forster BB**, Munk PL, Connell DG, Sweeney D. Multimodality imaging of the temporomandibular joint. CAR Annual Meeting, Vancouver, BC, June, 1996
12. **Forster BB**, MacKay AL Whittall KP, Kiehl KA, Smith A, Hare R, Liddle P. Functional MR Imaging: Basics of the BOLD (Blood Oxygen Level Dependent) Technique. RSNA, Chicago, December, 1996
13. Mayson KV, **Forster BB**, Mernek PM. Stress in Canadian Anaesthesia Residents, Canadian Anaesthetist's Society Annual Meeting, Vancouver, BC, June 6-10, 1997
14. Yee WC, Bilbey JH, **Forster BB**, Worsley DF. Comparison of an optimized fast spin-echo sequence with T1 weighted spin echo and T2* weighted gradient echo sequences in the diagnosis of meniscal and cruciate ligament tears of the knee. CAR Annual Meeting, Ottawa, Canada, June 15-18, 1997
15. Sadro C, **Forster BB**, Brief E, Li D, Whittall K, Flak B, MacKay A. Clinical application of ¹H-MRS: has the time come? Symposium of the Brain and Spinal Cord Institute, Vancouver, BC, November 29, 1997
16. **Forster BB**, MacKay AL, Whittall KP, Kiehl K, Smith A, Hare R. Functional MRI: the basics of the BOLD (blood oxygen level dependent) technique. Symposium of the Brain and Spinal Cord Institute, Vancouver, BC, November 29, 1997
17. Wong K, **Forster BB**, Li DKB, Aldrich JE. A simple method of TMJ assessment utilizing computed tomography. CAR, Halifax, Nova Scotia, June 14-17, 1998
18. McKim KR, Taunton JE, **Forster BB**, Mattison RR. The etiology of shoulder impingement syndrome in masters versus age-group swimmers. Canadian Academy of Sport Medicine, March 10-13, 1999

19. McKim KR, Taunton JE, Hawkins RH, **Forster BB**, Mattison RR. A comprehensive analysis of the swimmer's shoulder. 46th Annual Meeting of the American College of Sports Medicine. Seattle, Washington, June 1999
20. Smith A, Liddle P, Kiehl K, Mendrek A, **Forster BB**, Hare R. Neural Mechanisms of Inhibitory Processing in Psychopathy and Schizophrenia during a Go/No Go task using fMRI. American Psychology and Law Society/European Association of Psychology and Law Conference, Dublin. July 5-9, 1999
21. Kiehl KA, **Forster BB**, Liddle PF. Abnormal Semantic Activation in Schizophrenia as revealed by event-related fMRI. Poster presented at the annual meeting for the Society for Neuroscience, Miami, Florida. Oct 1999)
22. Kiehl KA, **Forster BB**, Liddle PF. Abnormal Semantic Activation in Schizophrenia as revealed by event-related fMRI. Poster presented at UBC Dept of Psychiatry Research Day, June 2000
23. Brief E, Vernon-Wilkinson R, MacKay AL, Scamvougeras A, Feldman H, **Forster BB**. ¹H MRS, MRI and Neuropsychological testing of Patients with Traumatic Brain Injury at Long Elapses Time since Injury. ISMRM Denver, Colorado April 1-7, 2000
24. Mendrek A, Kiehl KA, **Forster BB**, Liddle PF. Encoding and Retrieval of Affective Words: An fMRI Study. Poster presented at the annual meeting of the Cognitive Neuroscience Society, San Francisco, California. April 2000
25. Heinonen A, McKay HA, Whittal KP, **Forster BB**, Khan KM. Muscle volume is associated with bone volume in 10-11 year old girls: A quantitative MRI Study. European Bone and Mineral Conference Finland; May 2000
26. Brief E, Vernon-Wilkinson R, MacKay AL, Scamvougeras A, Feldman H, **Forster BB**. ¹H MRS, Morphologic MRI and Neuropsychological testing of Patients with Traumatic Brain Injury at Long Elapses Time since Injury. Canada. Assoc Radiologists Annual Meeting Toronto, Canada June 10-15, 2000
27. Kiehl KA, Smith AM, Hare RD, Mendrek A, **Forster BB**, Brink J, Liddle PF. Limbic Abnormalities in affective Processing by Criminal Psychopaths as Revealed by fMRI. Poster presented at the annual meeting of the International Society for Human Brain Mapping, San Antonio, Texas
28. Mendrek A, Kiehl KA, **Forster BB**, Liddle PF. Encoding and retrieval of affective words: An fMRI study. Cognitive Neurosciences Society, San Francisco, USA, April 2000
29. Kiehl KA, Bates AT, Laurens KR, Hare RD, **Forster BB**, Liddle PF. Electrophysiological and hemodynamic evidence for fronto-temporal abnormalities in psychopathic offenders. Poster presented at the annual meeting of the Society for Psychophysiological Research, San Diego, California, USA October 2000
30. Kiehl KA, **Forster BB**, Liddle PF. Abnormal semantic activation in schizophrenia as revealed by event-related fMRI. Poster presented at the annual meeting for the Society for Neuroscience, Miami, Florida. October 1999
31. Laurens KR, Kiehl KA, Schwarz DWF, **Forster BB**, Liddle PF. A whole-brain event-related fMRI study of an auditory oddball task in schizophrenia. Poster presented at the Annual meeting of the Society for Neuroscience, Miami, Florida. October 1999
32. Smith A, Liddle P, Kiehl K, Mendrek A, **Forster BB**, Hare R. Neural Mechanisms of Inhibitory Processing in Psychopathy and Schizophrenia during a Go/No Go task using fMRI. American Psychology and Law Society/European Association of Psychology and Law Conference, Dublin. July 5-9 1999
33. Mendrek A, Kiehl KA, **Forster BB**, Liddle PF. Encoding and retrieval of affective words: An MRI study. Cognitive Neuroscience Society, San Francisco, California. April 2000
34. Kiehl KA, Smith AM, Hare RD, Mendrek A, **Forster BB**, Brink J, Liddle PF. Limbic abnormalities in affective processing by criminal psychopaths as revealed by fMRI International Society for Human Brain Mapping. San Antonio, Texas. June 2000

35. Kiehl KA, Bates AT, Laurens KR, Hare RD, **Forster BB**, Liddle PF. Electrophysiological and hemodynamic evidence for fronto-temporal abnormalities in psychopathic offenders. Society for Psychophysiological Research, San Diego, California. October 2000
36. Heinonen A, McKay HA, MacKelvie KJ, Whittall KP, **Forster BB**, Khan KM. High Impact exercise and cortical bone in pre- and early pubertal girls: A quantitative MRI study. American College of Sports Medicine Annual Meeting, Atlanta, Georgia. June 2001
37. Laurens KR, Kiehl KA, Smith AM, **Forster BB**, Liddle PF. Abnormal response inhibition in criminal psychopaths: Evidence from event-related fMRI. Human Brain Mapping, Brighton, UK, June 10-14, 2001
38. Andrews GA, **Forster BB**, Cheong YC, Hawkins RH, Leith J. MR arthrography of the shoulder: Importance of the oblique sagittal plane. Canadian Association Radiologists Annual Meeting. Vancouver, BC. September 21-23, 2001
39. Andrews GA, **Forster BB**, Cheong YC, Hawkins RH, Leith J. MR arthrography of the shoulder: Importance of the oblique sagittal plane. Radiological Society of North America Annual Meeting, Chicago, November 2001
40. Keogh C, Cheong Y, Andrews G, **Forster BB**. GLAD to HAGL over SLAPS and GLOMS: A practical guide to shoulder MR arthrography. Canadian Association of Radiologists Annual Meeting, Quebec City, Sept 21-23
41. Keogh C, Cheong Y, Andrews G, **Forster BB**. GLAD to HAGL over SLAPS and GLOMS: A practical guide to shoulder MR arthrography. RSNA, Chicago Ill, Nov. 30 – Dec. 6
42. Andrews G, Sleigh K, **Forster BB**, Stiver G, Chow A, Maedler B, MacKay AL, Isserow S. Chronic Fatigue Syndrome: Quantitative single voxel 11+ MR spectroscopy of the basal ganglia. American Neuropsychiatric Assoc. Annual Meeting, Honolulu, Feb. 1-4, 2003
43. Mayson K, Lennox P, Anserimo M, **Forster BB**. Canadian Radiology Residents' Knowledge of Sedation and Analgesia: a Web-based Survey. Canadian Association Radiologists Annual Meeting, Oct 2-4, 2003, Halifax NS
44. Mayson K, Lennox P, Anserimo M, **Forster BB**. Canadian Radiology Residents' Knowledge of Sedation and Analgesia: a Web-based Survey. RSNA, Nov 30 – Dec 5, 2003 Chicago
45. Feldman H, MacKenzie IRA, Munoz DG, **Forster BB**. Leptomeningeal and superficial cortical hemosiderosis in cerebral amyloid angiopathy. Vascular Cognitive Conference, Aug. 2003, Gotenberg, Sweden
46. Vertinsky T, **Forster BB**. Prevalence of eye strain among radiologists: influence of reporting variables on symptoms. RSNA, Nov. 30 – Dec. 5/03, Chicago
47. Halliday A, **Forster BB**. Patient risk factors and expectations in a self-referred CT screening population. RSNA, Nov. 30 – Dec. 5/03, Chicago
48. Ahuja A, **Forster BB**, Khan KK, and Andrews, G. The value of osteoporosis screening using quantitative CT in a self-referred CT screening population. International Congress of Radiology (ICR) June 25-29, 2004, Montreal, Canada
49. Vertinsky T, Vos P, **Forster BB**, Aldrich A. Imaging the pregnant patient for non-obstetric complications. International Congress of Radiology (ICR) June 25-29, 2004 Montreal, Canada
50. Kimel G, Andrews GA, **Forster BB**. Non-contrast multidetector CT of the coronary arteries: A pictorial primer. International Congress of Radiology (ICR) June 25-29, 2004 Montreal, Canada
51. Kelly S, Andrews GT, Munk PL, **Forster BB**. The proximal tibiofibular joint: A forgotten cause of lateral knee pain. Canadian Association of Radiologists Annual Meeting, Lake Louise, Alberta, Sept 30-Oct 2, 2005
52. Kelly S, Andrews GT, Munk PL, **Forster BB**. The proximal tibiofibular joint: A forgotten cause of lateral knee pain. Radiological Society of North America, Nov 27-Dec 2, 2005
53. **Forster BB**, Andrews GT, Isserow S. Coronary artery calcification scoring: what radiologists need to know? Canadian Association of Radiologists Annual Meeting, Lake Louise, Alberta, Sept 30-Oct 2, 2005

54. **Forster BB**, Andrews GT, Isserow S. Coronary artery calcification scoring: what radiologists need to know? American Roentgen Ray Association, April 20-May 5, 2006, Vancouver Canada
55. Sheikh, AM, Andrews, GT, Munk PL, **Forster BB**. Chewing the fat: Discussing soft tissue lipomatous tumors. Canadian Association of Radiologists Annual Meeting, Lake Louise, Alberta. Sept 30- Oct 2, 2005
56. Sheikh, AM, Andrews, GT, Munk PL, **Forster BB**. Chewing the fat: Discussing soft tissue lipomatous tumors. American Roentgen Ray Association, April 30-May 5, 2006, Vancouver Canada
57. Su JC, Andrews GT, **Forster BB**, Munk PL. 'Digital MRI': Imaging the finger. Canadian Association of Radiologists Annual Meeting, Lake Louise, Alberta. Sept 30-Oct 2, 2005
58. Su JC, Andrews GT, **Forster BB**, Munk PL. 'Digital MRI': Imaging the finger. American Roentgen Ray Association, April 30-May 5, 2006, Vancouver Canada
59. O'Dowd M, LaFrance A, **Forster BB**. Are subscapularis tendon tears associated with a narrowed subcoracoid space? American Roentgen Ray Association, April 30-May 5, 2006. Vancouver, Canada.
60. Scott-Moncrief A, Andrews GT, Khan KM, **Forster BB**: The adult tarsal navicular bone: Why it matters. International Skeletal Society, Sept 13-16, 2006, Vancouver Canada.
61. Lee JSI, Kelly S, Andrews GT, Munk PL. **Forster BB**: The proximal tibio-fibular joint: An often forgotten cause of lateral knee pain. International Skeletal Society, Sept 13-16, 2006, Vancouver Canada
62. Su JC, Andrews GT, Munk PL, **Forster BB**: MRI of the Finger. International Skeletal Society, Sept 13-16, 2006, Vancouver Canada
63. Rampure J, Andrews GT, **Forster BB**: Novel MRI findings in high-performance throwing athletes. International Skeletal Society, Sept 13-16, 2006, Vancouver Canada
64. Wong X, Shiekh A, Andrews G, **Forster BB**. Journey through the tunnel: MRI spectrum of carpal tunnel syndrome. International Skeletal Society, Sept 13-16, 2006, Vancouver Canada
65. Wong X, Shiekh A, Andrews G, **Forster BB**. Journey through the tunnel: MRI spectrum of carpal tunnel syndrome. Canadian Association of Radiologists Annual Scientific Meeting, Oct 22-25, 2006, Montreal, Canada
66. Marchand M, Andrews G, Rampure J, **Forster BB**. In the back of the mind: Differential diagnosis of posterior cerebral white matter disease. Canadian Association of Radiologists Annual Scientific Meeting, Oct 22-25, 2006, Montreal Canada
67. Su J, Andrews GT, **Forster BB**. Meningiomas: Spectrum of CT and MR features. Canadian Association of Radiologists Annual Scientific Meeting. Oct 22-25, 2006, Montreal, Canada
68. Venu V, Shiekh MA, Nunweiler C, Andrews GA, **Forster BB**. MR evaluation of cystic knee lesions. Canadian Association of Radiologists Annual Scientific Meeting. Oct 22-25, 2006, Montreal Canada
69. Rampure J, Andrews G, **Forster BB**. Novel MRI findings in high performance throwing athletes. RSNA, Nov 26-Dec 1, 2006
70. Bining HS, Andrews G, **Forster BB**. ABC's of the ACL. American Roentgen Ray Society Annual Meeting May 6-11, 2007, Orlando Florida
71. VanWyngaarden C, Brooks-Hill A, Regan WD, Leith J, Hawkins RA, **Forster BB**. Novel method for assessment of Hill-Sachs defect size: Utility in surgical planning. International Skeletal Society. Oct 10-13, Budapest, Hungary 2008
72. VanWyngaarden C, Brooks-Hill A, Regan WD, Leith J, Hawkins RA, **Forster BB**. Novel method for assessment of Hill-Sachs defect size: Utility in surgical planning. Canadian Association of Radiologists Annual Scientific Meeting, May 1-4, 2008, Ottawa, Ontario
73. Kai B, Andrews G, **Forster BB**. From puck to pubalgia: Groin pain in NHL players. Canadian Association of Radiologists Annual Scientific Meeting. May 1-4, 2008. Ottawa, Ontario

74. Padilla-Thornton A, Rafat Zand K, Barrett B, Stein LA, Andrew G, **Forster BB**. Nephrogenic Systemic Fibrosis: A Canadian perspective. Canadian Association of Radiologists Annual Scientific Meeting. May 1-4, 2008, Ottawa, Ontario
75. Padilla-Thornton A, Rafat Zand K, Barrett B, Stein LA, Andrew G, **Forster BB**. Nephrogenic Systemic Fibrosis: A Canadian perspective. UBC Radiology Resident Research Day, June 2008
76. Tuong B, White JH, Andrews G, **Forster BB**. Get a kick out of this: Imaging spectrum of extensor mechanism injury. Canadian Association of Radiologists Annual Scientific Meeting, April 23-26, 2009, Montreal Que
77. Scott-Moncrieff A, Munk PL, **Forster BB**. Imaging out on a limb: Avascular necrosis of the upper extremities. Canadian Association of Radiologists Annual Scientific Meeting, April 23-26, 2009, Montreal Que
78. Scott-Moncrieff A, Munk PL, **Forster BB**. Imaging out on a limb: Avascular necrosis of the upper extremities. Radiological Society of North America Nov 29-Dec 4, 2009, Chicago Ill
79. Scott-Moncrieff A, Munk PL, **Forster BB**. Imaging out on a limb: Avascular necrosis of the upper extremities. UBC Radiology Resident Research Day, June 2009
80. Chingkoe C, White JH, Louis L, **Forster BB**. Rotator cuff troublemakers: Pitfalls in MR and US of the rotator cuff. Canadian Association of Radiologists Annual Scientific Meeting, April 23-26, 2009, Montreal Que
81. White JH, Chingkoe C, Louis L, **Forster BB**. Rotator cuff troublemakers: Pitfalls in MR and US of the rotator cuff. UBC Radiology Resident Research Day, June 2009
82. Venu V, Bhalla S, **Forster B**, Andrews G. Shoulder MRI: Prevalence of clinically unsuspected instability findings. International Skeletal Society Annual Meeting and Refresher Course. Sept 2-5th, 2009, Washington DC
83. Grebenyuk J, O'Brien J, **Forster BB**. Bone Marrow Edema: A Fingerprint for Diagnosis. European Congress of Radiology, March 2010, Vienna, Austria
84. O'Brien J, Grebenyuk J, Andrews G, **Forster BB**. The Inguinal Region: Not always a Hernia. Canadian Association of Radiologists Annual Scientific Meeting, April 22-25, 2010, Montreal Canada
85. Tahmasebpour HR, Korlaet D, Reid J, **Forster BB**. Sonographic technique and structured reporting (SR) of carotid intima-media thickness (CIMT), Radiological Society of North America Nov 2010, Chicago Ill
86. TLC Lee, CJ Hong-Ying, SBS Wong, GT Andrews, **BB Forster**. MR Imaging of Rotator Cuff: Advanced Insights, Canadian Association of Radiologists Annual Scientific Meeting. Apr 28 - May 1, 2011
87. Sangha B, Andrews G, **Forster BB**. Cystic lesions of the head and neck: A review. Canadian Association of Radiologists Annual Scientific Meeting, Apr 26-29, 2012, Montreal Canada
88. Chong-Hing CJ, Lee YLC, Andrews G, **Forster BB**. Advanced Rotator Cuff Magnetic Resonance Imaging. American Roentgen Ray Society Annual Meeting. Apr 29-May 3, 2012, Vancouver BC
89. Perera W, Martin NM, Andrews G, **Forster BB**. 'Sticks out like a sore thumb': A spectrum of pathologies affecting the thumb. American Roentgen Ray Society Annual Meeting, Apr 29-May 3, 2012, Vancouver BC
90. Martin NM, Perera W, Andrews G, **Forster BB**. MR arthrography of the hip: Beyond the labrum. American Roentgen Ray Society Annual Meeting, Apr 29-May 3, 2012, Vancouver BC
91. Sangha B, Andrews GT, **Forster BB**. Benign Cystic Lesions of the Neck in Adults: A Review, Radiological Society of North America, Nov. 25-30, 2012, Chicago, Ill
92. Weathermon AC, Andrews GT, **Forster BB**. Imaging Findings of Urachal Remnant Pathology, Radiological Society of North America, Nov. 25-30, 2012, Chicago, Ill

93. Josey L, Kirkpatrick C, **Forster BB**, Andrews G: Updated anatomy and MR arthrographic evaluation of the biceps pulley and rotator interval. Canadian Association of Radiologists Annual Scientific Meeting, April 25-28, 2013, Montreal, Canada
94. Sangha B, Agovida B, **Forster BB**, Andrews G. Imaging of adult ocular abnormalities. Canadian Association of Radiologists Annual Scientific Meeting, April 25-28, 2013, Montreal, Canada
95. Sangha B, Bilbey N, **Forster BB**, Andrews GT. Common discrepancy patterns in radiology resident preliminary CT reports: Tips and tricks to improve performance. Canadian Association of Radiologists Annual Scientific Meeting, April 25-28, 2013, Montreal, Canada
96. Kirkpatrick C, Josey L, **Forster BB**, Andrews G. Meniscal morphology, attachment and variation. Canadian Association of Radiologists Annual Scientific Meeting, April 25-28, 2013, Montreal, Canada
97. Josey LB, Kirkpatrick C, **Forster BB**, Andrews GT. An Update: Anatomy and MR Arthrographic Evaluation of the Biceps Pulley, Radiological Society of North America 2013, November 30-December 6, Chicago, Ill
98. Shangha B, Bilbey NJ, **Forster BB**, Andrews GT. Common Discrepancy Patterns in Radiology Resident Preliminary Computed Tomography Reports: Tips and Tricks to Improve Resident Performance, Radiological Society of North America 2013, Nov 30-Dec6, Chicago, Ill
99. Barber M, Cibere J, Zhang C, Ratzlaff C, Korzan J, Josey L, Wong H, Prlic HM, Kopec JA, Esdaile JE, **Forster BB**. Intra- and Inter-Rater Reliability Between a Trainee and Expert in Plain Radiographic Evaluation of Femoroacetabular Impingement. The Canadian Rheumatology Association meeting is Feb 26-Mar 1, 2014 in Whistler
100. Zhang C, Ratzlaff C, Korzan J, Josey L, Gilbert M, Wong H, Cibere J, Prlic HM, Kopec JA, Esdaile JM, Li L, Barber M, **Forster BB**. The Validity of a Non-Radiologist Reader in Identifying Cam and Pincer Femoroacetabular Impingement (FAI) Using Plain Radiography. Osteoarthritis Research Society International 2014 World Congress, Paris, France, Apr 24, 2014 – Apr 27, 2014
101. Darras K, Khorrami-Arani N, Andrews G, **Forster B**, Understanding the Extremes of Headache: Intracranial Hypotension or Hypertension? Canadian Association of Radiologists, 77th Annual Scientific Meeting Montreal, Quebec, Apr 24-27, 2014
102. Cafferty F, Heaslip I, **Forster B**, Andrews G. The Angry Synovium – when Good Lining Membrane Turns Bad! Canadian Association of Radiologists, 77th Annual Scientific Meeting Montreal, Quebec, Apr 24-27, 2014
103. Heaslip I, Cafferty F, **Forster B**, Andrews G. Circumnavigating the Ankle: What is Impinging and Where? Canadian Association of Radiologists, 77th Annual Scientific Meeting Montreal, Quebec, Apr 24-27, 2014
104. Tso D, Rastegar R, **Forster B**. Assessment of bacterial contamination of commonly-used workstations in the Radiology Department; Quality Storyboard, BC Quality Forum. Feb 18-20, 2015. Vancouver BC
105. Mar C, Chang S, **Forster B**. Optimization of clinical teaching feedback delivery in radiology residency Abstract Type Educational Exhibit. ARRS, Toronto Ontario, Apr 19-24, 2015
106. Darras K, Andrews G, **Forster B**, Shewchuk J. Pearls for Interpreting CT Angiography of the Head and Neck in the Emergency Setting Abstract Type Educational Exhibit. ARRS, Toronto Ontario, Apr 19-24, 2015
107. Cheyne I, Roy, **Forster B**. The Acromioclavicular joint: Trauma and disease. Canadian Association of Radiologists Annual Scientific Meeting. May 28-June1, Montreal, Quebec
108. **Forster BB**, Chan V. Choosing Wisely Medical Imaging at VCH-PHC. BC Quality Forum Feb 25, 2016, Vancouver Canada
109. Guo J, Zhang H, Qian H, Wilson DR, Wong H, Barber M, **Forster BB**, Esdaile JM, Cibere J, and the IMPAKT-HiP Team, Faculty of Medicine, University of British Columbia, Arthritis Research Canada, B.C., VCHRI Centre for Hip Health and Mobility, BC., Centre for Health Evaluation & Outcomes Sciences, SPH, BC., Department of Radiology/Diagnostic Imaging, VCH, BC., Di

Division of Rheumatology, Department of Medicine, University of British Columbia. The Association of Femoracetabular Impingement and Delayed Gadolinium Enhanced MRI of Cartilage (dGEMRIC): A Population-based Study. Canadian Rheumatology Association, Feb 17-20, 2016, Banff Alberta

110. Luo Jing, Chan V, **Forster BB**. Choosing Wisely Medical Imaging: Why don't we apply point of care interventions to everything we do? Choosing Wisely Canada Conference. Feb 27, 2017, Calgary Alberta
111. Kopec JA, Qian H, Cibere J, Wong H, Li LC, Barber M, Prlic H, Zhang C, Ratzlaff C, **Forster BB**, Esdaile JM. Radiographic measurements in the hip joint and patient-reported outcomes: A population-based study. World Congress on Osteoporosis, Osteoarthritis and Musculoskeletal Diseases. March 23-26, 2017
112. Ni Mhurchu E, Harmon H, Andrews G, **Forster BB**. Understanding common pitfalls in MR elbow imaging: The hinge to accurate diagnosis. ARRS Annual Meeting, April 30-May 5, 2017. New Orleans, LA
113. Darras K, Spouge R, Scurfield K, Sheldon C, **B Forster**, Nicolaou S. Identifying the Challenges with Radiology Electives: Student and faculty experiences at a large distributed medical school. CAR Annual Scientific Meeting, April 19-22nd, 2017 Montreal Quebec 2nd Prize
114. Identifying the Challenges with Radiology Electives: Student and Faculty Experiences at a Large Distributed Medical School; Authors: Rebecca Spouge, Sheldon Clark, Kathryn Darras, **Bruce B. Forster**, Savvas Nicolaou, Kathryn Scurfield. Second Prize Scientific Paper CAR Annual Scientific Meeting, April 20-23, 2017 Montreal Quebec 2nd Prize
115. Walsh A, Muly S, **Forster B**, Andrews G. Intersection syndromes. International Skeletal Society, New York City, Aug 28-Sept 1, 2017
116. Muly S, Walsh A, **Forster B**, Andrews G. Peripheral nerve entrapment neuropathies of the upper and lower limbs: A pictorial review of anatomy and MR features. International Skeletal Society, New York City, Aug 28-Sept 1, 2017
117. Darras K, Arnold AA, Mar C, **Forster B**, Robyn L, Chang SD. Rethinking the PGY-1 Basic Clinical Year: A National Survey of its Educational Value for Diagnostic Radiology Residents. ICRE, Royal College of Physicians and Surgeons of Canada, Quebec City, Oct 19-21, 2017
118. Vivian Chan, Flora Dong and **Bruce B. Forster**. : Designing an appropriateness QI initiative in paper-based systems. BC Quality Forum, Feb 21-23, 2018. Vancouver Canada
119. Souge R, Darras K, Nicolaou S, **Forster BB**. Radiology Adds Value to Medical Undergraduate Anatomy Education Through Virtual Dissection Canadian Association of Radiologists Annual Scientific Meeting, April 26-29, 2018, Montreal, Quebec
120. KE Darras, R Spouge, A Arnold, A de Bruin, S Nicolaou, C Krebs, R Hatala, J van Merriënboer, **Bruce B Forster**. Radiology Adds Value to Medical Undergraduate Anatomy Education Through Virtual Dissection. CAR, Montreal, April 26-28, 2018
121. Kathryn E. Darras, Matthew Toom, Nathan Roberson, **Bruce B. Forster**, Savvas Nicolaou. Development of a Radiology Teaching Mobile App for the Medical Undergraduate Program. CAR Montreal, Quebec, Apr 26-28, 2018
122. K Darras, R Spouge, A de Bruin, C Krebs, S Nicolaou, **Forster BB**, American Association of Anatomists Annual Scientific Meeting, April 21-24, 2018, San Diego California
123. K Darras, R Spouge, A Arnold, A de Bruin, S Nicolaou, C Krebs, R Hatala, J van Merrienboer, **BB Forster**, American Association of Anatomists Annual Scientific Meeting, April 21-24, 2018, San Diego, California
124. Hall GJ, Jamieson B, **Forster BB**, Andrews GT. Things are heating up: Friction-related knee pain--An MRI review. RSNA Nov 2018. Chicago Ill.
125. Ferguson D, Darras K, Rothman Z, **Forster BB**. Making podcasts accessible: An evidence-based stepwise guide for Radiologists. Canadian Association of Radiology Annual Scientific Meeting, Montreal, Quebec, April 11-14, 2019

126. Kandiah J, Chan V, Liang J, **Forster BB**. Reducing low value joint MRI exams. Canadian Association of Radiology Annual Scientific Meeting, Montreal, Quebec, April 11-14, 2019
127. Qamar SR, Van der Westhuizen A, **Forster BB**, Andrews GT. How colloquial can you go!!! Brand imaging in musculoskeletal sports injuries. Canadian Association of Radiology Annual Scientific Meeting, Montreal, Quebec, April 11-14, 2019
128. Qamar SR, Van der Westhuizen A, **Forster BB**, Andrews GT. Patellar instability revisited - A resident guide to diagnosis. Canadian Association of Radiology Annual Scientific Meeting, Montreal, Quebec, April 11-14, 2019
129. Qamar SR, Van der Westhuizen A, **Forster BB**, Andrews GT. Unravelling groin pain in elite athletes. MR imaging of Sports hernia and beyond!! Canadian Association of Radiology Annual Scientific Meeting, Montreal, Quebec, April 11-14, 2019
130. Qamar SR, Van der Westhuizen A, **Forster BB**, Andrews GT. Unnerving entrapment neuropathies of the ankle and foot: A pictorial essay on Magnetic resonance (MR) imaging appearances. Canadian Association of Radiology Annual Scientific Meeting, Montreal, Quebec, April 11-14, 2019
131. Qamar SR, Van der Westhuizen A, **Forster BB**, Andrews GT. Ulnar sided wrist pain- TFCC and beyond. Canadian Association of Radiology Annual Scientific Meeting, Montreal, Quebec, April 11-14, 2019
132. Qamar SR, Van der Westhuizen A, **Forster BB**, Andrews GT. Elbow injuries in competitive athletes with emphasis on the anatomy. Mr imaging techniques and MR grading of UCL injuries. Canadian Association of Radiology Annual Scientific Meeting, Montreal, Quebec, April 11-14, 2019
133. Athletic pubalgia and beyond: Unravelling groin pain in elite athletes. Qamar SR, Van der Westhuizen A, **Forster BB**, Andrews GT. International Skeletal Society Annual Scientific Meeting, Sept 9-13, 2019, Vancouver Canada
134. Ulnar sided wrist pain: TFCC and beyond. Van der Westhuizen A, Qamar SR, Andrews GT, **Forster BB**. International Skeletal Society Annual Scientific Meeting, Sept 9-13, 2019, Vancouver Canada.
135. Spouge R, Darras K, Blum Y, Jenkins J, **Forster BB**. An unconference on communication adds value: One approach to improving communication in the Radiology Department. RSNA, Nov 30-Dec 6, 2019, Chicago Ill.
136. Qamar, SR, van der Westhuizen A, **Forster BB**, Andrews GT. Sports hernia/athletic pubalgia and beyond: Unravelling groin pain in elite athletes. RSNA, Nov 30-Dec 6, 2019, Chicago Ill.
137. E. Macri^{1,2}, K. Crossley³, H. Hart⁴, **B. Forster**², C. Ratzlaff², K. Khan²; ¹Erasmus MC, Rotterdam, Netherlands, ²The Univ. of British Columbia, Vancouver, BC, Canada, Australia, ⁴The Univ. of Western Ontario, London, ON, Canada. IN INDIVIDUALS WITH PATELLOFEMORAL OSTEOARTHRITIS, FUNCTION BUT NOT STRENGTH WAS LOWER COMPARED TO MATCHED CONTROLS. 2020 OARSI World Congress on Osteoarthritis, April 30-May 3, 2020, Vienna, Austria.
138. Spouge R, Darras K, **Forster BB**. The Unconference: A method to improve communication in Radiology Depts. BC Quality Forum, Feb 26-27, 2020, Vancouver BC.
139. Advanced MRI of the Rotator Cuff. Karp JD, Yong-Hing C, Lee, T L-C, Martin N, Wong S, Andres GT, **Forster BB**. CAR Annual Scientific Meeting, April 2021.
140. Spouge R, **Forster BB**, Tsai O, Gil-Mohapel J, Darras KE. Digital dissection with CT scans enhances anatomy education: First year medical students' perception of Radiology teaching during the COVID-19 pandemic. Canadian Association of Radiologists Annual Scientific Meeting, April 6-10, 2022 (Virtual).
141. Bentley H, Darras K, **Forster B**, Sedlic A, Hague C. Challenges to the implementation of competency by design: What can Diagnostic Radiology learn from the experience of other specialty disciplines? Canadian Association of Radiologists Annual Scientific Meeting, April 6-10, 2022 (Virtual).

142. Bentley H, Spouge R, Hague C, **Forster B**, Nicoalou S, Darras K. Why Radiology? Determining medical students' motivation for pursuing an undergraduate medical education Radiology elective. Canadian Association of Radiologists Annual Scientific Meeting, April 6-10, 2022 (Virtual).
143. Bentley H, Darras K, **Forster B**, Sedlic A, Hague C. Improving the quality of feedback received by diagnostic radiology learners in the era of Competence by Design. Canadian Association of Radiologists Annual Scientific Meeting, April 6-10, 2022 (Virtual).
144. Spouge R, Roberts J, Dobson J, Modares M, Spouge M, Darras KE, **Forster BB**. Learning in the Dark: An evidence based podcast fostering medical expert and communicator competencies in junior radiology trainees. ICRE Oct 27-29, 2022. Montreal Quebec.
145. Bentley H, Darras KE, **Forster BB**, Probyn L, Sedlic A, Hague CJ. Faculty and residents' perception of feedback in diagnostic radiology postgraduate medical education in the era of competence by design. ICRE Oct 27-29, 2022. Montreal Quebec.

2. NON-REFEREED PUBLICATIONS

(a) *Journals*

1. **Forster BB**. Book Review. JRCPSC 1997;30:301
2. Rastogi A, **Forster BB**: Peripheral MRA: Say Good-Bye to the Pig-Tail Catheter. CDR May 15, 2000; 23:11
3. **Forster BB**, Khan KM. Jumper's knee images need clinical backup. Diagnostic Imaging Sports Imaging Supplement. Sept, 2000
4. Spielmann AL, **Forster BB**, Kokan P, et al: Shoulder After Rotator Cuff Repair: MR Imaging Findings in Asymptomatic Individuals – Initial Experience. Year Book of Chiropractic, 2001
5. Heilbron B, **Forster BB**. Coronary CT Angiography: A non-invasive assessment of CAD. Perspectives in Cardiology, Sep 2006
6. Almusa E, Forster B, Imaging of the Athletic Hip Beyond the Labrum. Aspetar Sports Medicine Journal, Jul 2014
7. Patterson K, **Forster BB**. Tibial Stress Injuries. Aspetar Sports Medicine Journal, June 2016

(b) *Conference Proceedings*

Abstracts

1. **Forster BB**, Muller N, Miller RR, Nelems B, Evans KG: Neuroendocrine carcinoma of the lung. Radiology 169(2):63, 1988
2. **Forster BB**, Muller NL, Mayo JR, Okazawa M, Wiggs BR, Pate PD: High resolution CT of pulmonary edema. Radiology 177(s):242, 1990
3. Hershler C, Conine T, Deo H, **Forster BB**: Computer activated test of tactile neglect and extinction. Proc Can Conf Elec and Comp Eng, 1993
4. 'MRI in Canada - Clinical Decisions'. Proceedings of a Symposium sponsored by Berlex, Canada, April 19, 1993, Toronto, Canada
5. Fortier MV, Pinney S, Regan W, **Forster BB**: Curvilinear reconstructions from 3D data sets in the assessment of post-traumatic elbow stiffness. JMRI 4(P):73, 1994
6. Feldman H, Mattman A, Schulzer M, **Forster BB**, Li D, Amman W, Beattie L.: An assessment of regional atrophy and cerebral blood flow utilizing HmPAO SPECT and CT scanning for the identification of Alzheimer's disease (AD). Can J Neuro Sci 1995; 22 (suppl 1):S50-51
7. Pinney SJ, Regan WD, Fortier M, **Forster BB**, Magnetic Resonance Imaging of post-traumatic contracture of the elbow. J Bone Joint Surg (BR) 1995; 77-B: Supp. I
8. **Forster BB**, Dawson WB, Whittall KP: Stress in radiology residency training: a survey in two Canadian programs. JCAR 47(S), 1996
9. Houston JG, Machan LS, Doyle D, **Forster BB**. Popliteal artery entrapment syndrome: evolution of digital angiography and dynamic MRA in diagnosis. CIRSE, Madeira, Portugal, Sept. 1996
10. **Forster BB**, MacKay AL, Whittall KP, Kiehl KA, Smith AM, Hare RD, Liddle P. Functional MR imaging: basics of the BOLD (Blood Oxygen Level Dependent) technique. Radiology 1996; 201(P):459

11. Yee WC, Bilbey JH, **Forster BB**, Worsley WF. Comparison of an optimized FSE sequence with T1 and T2-weighted gradient echo sequences in the diagnosis of meniscal and cruciate ligament tears of the knee. Proc. ISMRM 1997; 2:996, Vancouver, BC
12. Machan LS, **Forster BB**, Flak B, Li DKB, Trepanier PJ, Nigro M. The effect of visual stimulation on penile erectile response after intracavernosal prostaglandin injections in men undergoing penile duplex examination for erectile dysfunction. Radiology 1997;250(S):457
13. Shannon HM, Machan LS, Whittall KP, **Forster BB**. Quantification of blood flow pre- and post-superficial femoral and popliteal artery angioplasty using cine phase contrast MR angiography. Radiology 1997;250(S):463
14. Kiehl KA, Smith AM, **Forster BB**, MacKay AL, Whittall KP, Liddle P, et al. Whole-brain multi-subject functional MR imaging comparison of EPI spin-echo, asymmetric spin-echo and gradient-echo sequences at 1.5 T. Radiology 1997;205(P):1043
15. Aippersbach SE, Flak B, **Forster BB**. MR artifacts in musculoskeletal imaging: a web site. Radiology 1997;250(S) 693
16. Smith AM, Mendrek A, Kiehl KA, **Forster BB**, MacKay AL, Liddle PF. Sex differences in brain activity associated with word generation: A fMRI study. Society of Neuroscience Abstracts 1997;23 Part 1:1054
17. Wong B, **Forster BB**, Whittall KP, Johnstone RD, Trepanier PJ, Machan LS. Hemodynamic effects of nonionic contrast media: quantification by 2D cine phase contrast MRA. Proc. ISMRM 1998;2:825, Sydney, Australia
18. Spielmann AL, **Forster BB**, Kokan P, Janzen DL, Hawkins RH. MR imaging of the shoulder after rotator cuff repair: findings in asymptomatic individuals. Proc. ISMRM 1998;2:1102, Sydney, Australia
19. Smith AM, Kiehl KA, **Forster BB**, Whittall KP, MacKay AL, Liddle PF, Hare RD. Whole brain EPI gradient echo fMRI: optimizing TE to maximize signal activation and minimize susceptibility artifact in the orbitofrontal cortex. Proc. ISMRM 1998;2:1462, Sydney, Australia
20. Kiehl KA, Liddle PF, Smith AM, Mendrek A, **Forster BB**, Hare RD. Neural pathways involved in processing of concrete and abstract language. J Cognitive Neuroscience 1998: 129
21. Kiehl KA, Smith AM, Mendrek A, **Forster BB**, Hare RD, Liddle PF. Activation of the amygdala during an affective memory task. Neuroimage 1998;7:S902
22. Smith AM, Kiehl DA, Mendrek A, **Forster BB**, Hare RD, Liddle PF. Whole brain fMRI of a go/no go task. Neuroimage 1998;7:S971
23. Kiehl KA, Liddle PF, Smith AM, Mendrek A, **Forster BB**, Hare RD. Neural pathways involved in the processing of concrete and abstract words. Human Brain Mapping 1999; 7:225-233
24. Cheong Y, **Forster BB**, Flynn SW, Vavasour IM, MacKay AL, Whittall KP, Honer WG. White matter signal abnormalities in schizophrenia: Findings with FLAIR Imaging. Proc. ISMRM 1999; 7:955
25. Wong B, **Forster BB**, Li D. The role of fat saturated T1 weighted spin echo imaging in the diagnosis of meniscal tears. JCAR 1999; 50(S):S48
26. **Forster BB**, Robinson J, Louis, LJ, Cheong YY, Khan K. Chronic sports injuries of the Achilles' tendon: How accurate are optimized ultrasound and MR imaging in diagnosis? Radiology 2000; 217(p): 216
27. Clement JJ, **Forster BB**, Brief E, Vernon-Wilkinson R, MacKay A, Scamvougeras A. Can MRI/MRS predict the extent of head injury in chronic head injury patients? Radiology 2000; 217(p): 251
28. Mendrek A, Kiehl KA, Smith AM, **Forster BB**, Weinberg J, Liddle PF. Abnormal coordination of cerebral activity during a working memory task in schizophrenia: an fMRI study. Society for Neuroscience, 25, 1999

29. Mahoney CJ, Burne SG, Khan K, **Forster BB**. Chronic Tarsal Navicular Stress Injury: Correlation between MR and CT Findings and the Role of Imaging in Predicting Clinical Outcome. *Radiology* 2003; 229(2):430
30. Mathur S, MacIntyre DL, **Forster BB**, Levy RD, Road, JD, Reid D. Hamstring/quadriceps torque ratio in patients with COPD and recipients of lung transplants. American Physical Therapy Association, Combined Sections Meeting, Feb 23-25th, 2004 New Orleans, USA
31. Rowan K, Andrews G, Spielmann A, Leith J, Ryan A, **Forster BB**. MR shoulder arthrography in patients under 40 years of age: Frequency of rotator cuff Tear vs. labroligamentous pathology. *Radiology* 2004; 233 (2) (suppl); 557
32. Mathur S, MacIntyre DL, **Forster BB**, Levy RD, Road J, Reid WD. Fat infiltration in the quadriceps and hamstrings in people with COPD and lung transplant recipients. *Medicine and Science in Sports and Exercise* 2005; 37 (5) suppl
33. Middelkamp J, Mayson K, Keogh C, Lennox P, **Forster BB**. MR outpatient sedation: Are we sedating patients optimally? *Radiology RSNA Scientific Program* 2006, page 684
34. Atkins, M.S., Kirkpatrick, A.E., Knight, A. and **Forster, B**. Evaluating user interfaces for stack mode viewing. 2007. *Proc SPIE Medical Imaging* 6515: 65150A1-A10
35. Brooks-Hill A, Van Wyngaerden C, Regan W, Hawkins R, **Forster BB**. Measurement of Hills-Sachs lesions in patients with Weber osteotomy vs. successful Bankart repair. *Clinical Journal of Sports Medicine* 2009; 19(3): 251
36. Oram L, MacLean K, Philippe P, **Forster BB**, Crafting diversity in radiology image stack scrolling: control and annotations. Conference Proceedings of the 2014 conference on Designing interactive systems Pages 567-576. Publisher ACM. Jun 21, 2014
37. Macri EM, Crossley KM, d' Entremont A, Hart H, **Forster B**, Wilson D, Ratzlaff C, Khan K; Univ. of British Columbia, Vancouver, BC, Canada, La Trobe Univ., Melbourne, Australia, 3Harvard Univ., Boston, MA, A stand-up magnetic resonance imaging scanner is feasible and reliable for estimating weight bearing knee alignment in patellofemoral osteoarthritis. OARSI World Congress on Osteoarthritis, Amsterdam, the Netherlands, March 31 – April 3, 2016
38. Macri EM, Crossley KM, d' Entremont A, Hart H, **Forster B**, Wilson D, Ratzlaff C, Khan K; A stand-up magnetic resonance imaging scanner is feasible and reliable for estimating weightbearing knee alignment in patellofemoral. *Osteoarthritis and Cartilage* 2016; 24: S305-306
39. KE Darras, R Spouge, Arnold, A de Bruin, S Nicolaou, C Krebs, R Hatala, J van Merriënboer, **Bruce B Forster**, *Radiology Adds Value to Medical Undergraduate Anatomy Education Through Virtual Dissection*
40. J.A. Kopec, H. Qian, H. Wong, J.C. Zhang, C. Ratzlaff, J. Cibere, L.C. Li, H. Prlic, **B.B. Forster**, and J.M. Esdaile. Prevalence of femoroacetabular impingement syndrome (FAIS): A population-based study. World Congress of Osteoporosis, April 19th-22, 2018, Krakow, Poland
41. Is there a superior simulator for human anatomy education? How virtual dissection can overcome the anatomic and pedagogic limitations of cadaveric dissection: *Medical Teacher*: Vol 0, No 0
42. "A 3D UPRIGHT MRI STUDY OF PATELLAR ALIGNMENT IN PARTICIPANTS WITH PATELLOFEMORAL OSTEOARTHRITIS AND MATCHED CONTROLS," Macri EM, d'Entremont AG, Crossley KM, Hart HF, **Forster BB**, Wilson DR, Ratzlaff CH, Goldsmith CH, Khan KM. OARSI World Congress on Osteoarthritis, April 26-29, Liverpool, United Kingdom
43. THINGS ARE HEATING UP: FRICTION RELATED KNEE PAIN – AN MRI REVIEW. Authors: Grayson J Hall, Blake R Jamieson, **Bruce B Forster** and Gordon Andrews. Canadian Association of Radiologists Annual Scientific Meeting, April 26-29, 2018, Montreal Quebec
44. MRI assessment of posterior ankle pain. Authors: Blake R Jamieson, Grayson J Hall, **Bruce B Forster** and Gordon Andrews. Canadian Association of Radiologists Annual Scientific Meeting, April 26-29, 2018, Montreal Quebec
45. Digital dissection with CT scans enhances anatomy education: First year medical students' perception of Radiology teaching during the COVID 19 pandemic. Spouge R, **Forster BB**, Tsai O, Gil-Mohapel J, Darras KE. *FASEB journal* 2022; 26: S1

(c) *Other*

3. **BOOKS**

(a) *Authored*

(b) *Edited*

(c) *Chapters*

1. Screening Tests for Colorectal Cancer, in *The Intelligent Patient Guide to Colorectal Cancer*, Pezim ME, Owen D. eds. 2nd edition (2005), IPG Ltd, Vancouver
2. *Clinical Sports Medicine*. Brukner P, Khan K (ed). 3rd Ed. **Forster BB**, Rampure J, Kiss Z, Anderson J. Chapter 9, Principles of diagnosis: Investigations including imaging. McGraw-Hill, New York, 2007
3. *Teaching Atlas of Musculoskeletal Imaging*. Munk PL, Ryan AG (eds). Thieme Medical Publishers, New York, 2008. Rowan K, **Forster BB**: Shoulder—Rotator cuff tear
4. *Teaching Atlas of Musculoskeletal Imaging*. Munk PL, Ryan AG (eds). Thieme Medical Publishers, New York, 2008. Rowan K, **Forster BB**: Shoulder—Glenoid labrum tear
5. *Teaching Atlas of Musculoskeletal Imaging*. Munk PL, Ryan AG (eds). Thieme Medical Publishers, New York, 2008. Rowan K, **Forster BB**: Shoulder—Biceps tendon dislocation
6. *Clinical Sports Medicine*. Brukner P, Khan K (ed). 4th Ed. **Forster BB**, Kiss Z, Anderson J, Lee T, Yong-Hing, C. Chapter 12, Principles of diagnosis: Investigations including imaging. McGraw-Hill, Australia, 2012
7. *The Role of Radiologists in Major Sporting Events*. Chapter 3, in Guerhazi, Ali (Ed): *Imaging in Sports-Specific Musculoskeletal Injuries*, Springer, Dec 2015
8. *How to Make the Diagnosis*. Chapter 15, A. Guerhazi, J. Patricios and **B. Forster** Special Imaging co-author/editor. *Clinical Sports Medicine 5th Edition*, Brukner & Khan's; McGraw Hill Education, 2017

4. **PATENTS**

5. **SPECIAL COPYRIGHTS**

6. **ARTISTIC WORKS, PERFORMANCES, DESIGNS**

7. OTHER WORKS

1. Contributor - The Clinical Diagnosis of Alzheimer's Disease: An Interactive Guide for Family Physicians CD-ROM, UBC 1997
2. Aippersbach SE, Flak B, **Forster BB**. MR Artifacts in Musculoskeletal Imaging: A Web Site.
3. **Forster, Bruce B**. NSF: What's the latest? Contrast Applications in MR CD-ROM. Bracco Diagnostics. October 4, 2008
4. British Journal of Sports Medicine Pod-Cast: Utility of portable ultrasound in elite athletes. December 7, 2010

8. WORK SUBMITTED (including publisher and date of submission)

1. Book Chapter: Organizing Diagnostic Imaging services at a major sporting event. Guermazi A. Sport-specific Medical Imaging. Springer, submitted Feb 2014.
2. Book Chapter: Seminars in Musculoskeletal Radiology Vol. 22 No. 5/2018 - Musculoskeletal Radiology Practice Subspecialization in Canada: A Subject of Substance? Richard E. A. Walker, MD, FRCPC^{1,2} Laurie A. Hiemstra, MD, PhD, FRCSC^{3,4} **Bruce B. Forster**, MSc, MD, FRCPC⁵