

Seminar Director

Fahmeed Hyder

Location

MRRC Conference Room, N-135 or N-203 TAC-MRRC

Time

Generally Tuesdays, 4:00-5:15pm, some variability of location

Title	Lecturer/Institution	Date
Precision imaging of joint degeneration	Sharmila Majumdar/ University of California San Francisco	05/31/2018
Small vessel disease: cerebrovascular reactivity and other biomarkers	Michael Stringer/ University of Edinburgh	05/08/2018
Alcohol and Drug Abuse – Possible New Indications for GLP-1 Receptor Agonists	Anders Fink-Jensen/ University of Copenhagen, Denmark	05/08/2018
Multi-modality Imaging Studies of Impulsivity in Obesity and Diabetes: Is the Western Diet Hijacking Our Brain?	Calum Avison/ Vanderbilt University	02/20/2018
Some New Directions for Functional MRI	John C. Gore/ Vanderbilt University	01/16/2018
Chemical Exchange Saturation Transfer – The Hype, the Hope and the Reality	Greg J. Stanisz/ Sunnybrook Research Institute	10/31/2017
Advancing medical imaging research with sharing and standardization"	Andrey Fedorov/ BWH, Harvard University	10/17/2017
Imaging of Habitats in Cancer – Life at the Edge	Robert J. Gillies/ H. Lee Moffitt Cancer Center	09/26/2017
Imaging metabolism in vivo using responsive MRI agents	A. Dean Sherry/ UT Southwestern	09/06/2017
Optimal Mass Transport and the Robustness of Complex Networks	Allen Tannenbaum/ Stonybrook University	06/13/2017
Motion correction, compressed sensing, proton activation, and PET/MR	Osama Mawlawi/ University of Texas Houston	04/17/2017
Current issues in calibrated fMRI	Jean Chen/ University of Toronto	04/18/2017
How Does Biophysical Modeling Help Understand Neuroimaging Data in Epilepsy?	Jorge Riera/ Florida Internl University	03/29/2017
Quantitative Imaging of Brain Metabolism with In Vivo 31P MRS: New Advances in an “Old” Technology	Xiao-Hong Zhu/ University of Minnesota, St. Paul-Minneapolis	03/21/2017
Alcohol and Substance Use Disorders in Patients with Schizophrenia: Cracking the Chicken-or-Egg Problem	Jibrán Y. Khokhar/ Dartmouth University	03/07/2017