## **Statistical Methods in Imaging Conference**

June 5-7, 2018 at the University of Pennsylvania

## June 5, 2018

## Hackathon - Details TBD

## June 6, 2018

8:30-9:00 9:00-10:00 10:00-11:00	Breakfast (provided) Overview of Imaging Statistics in R  John Muschelli, PhD (Johns Hopkins University)  Brain Connectivity and Parcellation  Organizer: Amanda Mejia, PhD
	Bayesian spatial binary regression for label fusion in structural neuroimaging Andrew Brown, PhD (Clemson University)
	Template ICA: Identifying Brain Networks in Individual Subjects using Empirical Big Data Priors Amanda Mejia, PhD (Indiana University)
11:00–11:30 11:30-12:30	Likelihood Based Dynamic Connectivity Analysis using Hidden Semi-Markov Models  Heather Shappell, PhD (Johns Hopkins University)  Coffee Break
	Statistical Methods for Clinical Imaging: Three Case Studies  Organizer: Ciprian Crainiceanu, PhD
	Consideration on Causal Inference in 4D Flow MRI for Bicuspid Aortic Valve Patients Adin-Cristian Andrei, PhD (Northwestern University)
	Radiomics and imaging of the lung and breast  Nichole Carlson, PhD (University of Colorado)
	Dynamic prediction of MS lesions: a case for joint functional and survival modeling of voxel trajectories
12:30-1:45	Ciprian Crainiceanu, PhD (Johns Hopkins University)  Lunch (provided)
1:45-2:45	Multimodal Imaging and Reduction Techniques Organizer: Dana Tudorascu, PhD
	Multimodal Prediction of Beta Amyloid Load from MRI Brain Images

Global PCA of Local Moments with Applications to MRI Segmentation Jake Maronge, MS (University of Wisconsin)

Using Structured Sparse Regression *Joanne Beer, MS (University of Pittsburgh)* 

	An Integrative Model for Assessing Multimodal Neuroimaging Signatures of	
	Posttraumatic Stress Disorder	
2:45-3:15	Zoe Zhang, PhD (Drexel University)  Hackathon Report	
3:15-3:45	Coffee Break	
3:45-4:45	Collaborative Case Study: Background Parenchymal Enhancement in Breast MRI	
	Organizer: John Kornak, PhD	
	Significance of Breast MRI Background Parenchymal Enhancement for	
	Predicting Response to Chemotherapy	
	Vignesh A Arasu, MD (University of California, San Francisco)	
	Statistical analysis of MRI of the Breast in the Presence of Background Parenchymal Enhancement	
	John Kornak, PhD (University of California, San Francisco)	
5:00-7:00	Poster Reception	
June 7, 2018		
0.00.0.00	Paralle of Control (1970)	
8:30-9:00 9:00-10:00	Breakfast (provided)  Analysis and Processing of Complex-Valued MRI	
9.00-10.00	Organizer: Benjamin Risk, PhD	
	- · · · · · · · · · · · · · · · · · · ·	
	Statistical impacts of reconstruction method in simultaneous multislice acquisition of MRI	
	Benjamin Risk, PhD (Emory University)	
	Bayesian image analysis in Fourier space for Medical Imaging	
	John Kornak, PhD (University of California, San Francisco)	
	Payerian Spatial Madeling via Karnal Convolutions on Compley Valued fMDI Signals	
	Bayesian Spatial Modeling via Kernel Convolutions on Complex-Valued fMRI Signals  Cheng-Han Yu, PhD (University of California, Santa Cruz)	
	Chang Flair Fa, Find (Chiverony of Camornia, Canta Craz)	
10:00-11:00	Student Awards Presentations	
11:00-11:30	Coffee Break	
11:30-12:30	Collaborative Case Study: Quantitative Immunohistochemistry Biomarkers based on Tissue Microarray Images	
	Organizer: Inna Chervoneva, PhD	
	<b>3</b>	
	Quantitative immunohistochemistry biomarkers for precision oncology	
	Hallgeir Rui, MD, PhD (Medical College of Wisconsin)	
	Spatial statistics approach to develop novel protein cancer biomarkers	
	Inna Chervoneva, PhD (Thomas Jefferson University)	
12:30-1:45	Lunch (provided)	
1:45-2:45	Recent Advances in Modeling Large-Scale Imaging Data	
	Organizer: Zoe Zhang, PhD	
	A time-varying AR, bivariate DLM of functional near-infrared spectroscopy data	
	Timothy Johnson, PhD (University of Michigan)	

A hierarchical independent component analysis framework for longitudinal fMRI analysis *Ying Guo, PhD (Emory University)* 

NPBayes-fMRI: Nonparametric Bayesian General Linear Models for Single- and Multi-Subject fMRI Data

Jeong Hwan Kook (Rice University)

2:45-2:55 **Brief Break** 

2:55-3:35 (session continued)

Efficient semi-parametric regression for longitudinal data with regularized estimation of error covariance function

Chunming Zhang, PhD (University of Wisconsin-Madison)

Sparse Multivariate Mediation and Moderated Mediation Analysis Seonjoo Lee, PhD (Columbia University)

3:35-4:00 Panel Discussion (details TBD)