Houston Imaging Sciences Symposium (Day 1)

8:00 – 8:10: Welcome, opening remarks

Monday AM – Tomographic Imaging Sessions
Session chair: Eric Miller, Chair Electrical and Computer Engineering, Tufts

8:10 – 9:10: Invited talk:
Patrick La Riviere, Univ. of Chicago
Towards Color Computed Tomography: Algorithmic Challenges and Opportunities in Spectral CT
Energy-sensitive computed tomography (CT) imaging has the potential to improve material identification in vivo, allowing natural calcium and injected iodine to be readily discriminated, enabling different types of kidney stones to be classified, and potentially paving the way for multiple contrast agents to be used simultaneously. Such energy-sensitive CT imaging introduces new demands for system designers and new challenges and opportunities for algorithm developers. While the idea of spectral computed tomography (CT) is nearly as old as CT itself, we will review the recent hardware developments that have finally brought it into the clinic, as well as emerging technologies based on photon counting. We will focus primarily on the algorithmic challenges and opportunities that arise in these technologies, such as the need to engage fully with the non-linear nature of CT acquisition, and the opportunities afforded in working with multi-channel image volumes. In addition to medical CT, we will consider applications in ultra-high resolution synchrotron tomography, where we have been exploring a form of x-ray histology using multiple metal stains and multi-energy acquisition.

9:10 – 9:40: Joemini Poudel, Dept. of Biomedical Engg, Washington University, St. Louis
Iterative image reconstruction in elastic heterogeneous media with application to transcranial photoacoustic tomography

9:40 - 10:10: Yimin Zhong, Dept. of Math., UT Austin
One-step reconstruction for quantitative photoacoustic tomography

10:10-10:20 Coffee Break

Spectroscopic Tomography by Inverse Scattering Under Chemical Composition Constraints

10:50-11:20: Peter Kuchment, Dept. of Math., Texas A&M
Mathematics of Compton camera imaging for medical and homeland security applications

11:20-11:50: Demetrio Labate, Dept. of Math., Univ. of Houston
Robust and stable region-of-interest tomographic reconstruction by sparsity inducing convex optimization

11:50-12:20: Rosemary Renaut, School of Stat. and Math. Sciences, Arizona State Univ
Connecting regularization across scales for hybrid solutions of ill-posed problems

12:20 -1:10: Lunch Break/Poster Session

12:50 – 1:10: Poster Session
✓ Multigrid approach for tomographic reconstruction, Zhicao (Wendy) Di, Argonne National Lab
✓ Convex formulation of discrete tomography, Ajinkya Kadu, Utrecht Univ.
✓ Simultaneous estimation of corneal curvature, elevation and thickness from optical coherence tomography data, Farzana Nasrin, Texas Tech.
✓ Photoacoustic tomography and thermodynamic attenuation, Sebastian Acosta, Baylor college of medicine
Monday PM – Reflection Imaging Session
Session chair: Bill Symes, Noah Harding Professor, Rice University

1:10 – 2:10: Invited talk:
Joe Dellinger, BP
TBD

2:10 – 2:40: Guillaume Barnier, Stanford University
A Modified Approach to tomographic full waveform inversion

2:40 - 3:10: Tristan van Leeuwen, Utrecht University
Relaxation for non-linear seismic inversion

3:10-3:20 Coffee Break

3:20- 3:50: Joeri Brackenhoff, Delft Univ. of Technology
Homogeneous Green’s function retrieval using the Marchenko method

3:50-4:20: Alex Mamonov, Univ. of Houston
Data-to-Born transform for inversion and imaging with waves

Reverse time migration in complicated earth models – taking elasticity and anisotropy into account

4:50-5:20: Polina Zheglova, Memorial University of Newfoundland
Full waveform inversion of vector acoustic data

5:20 – 5:40: Poster Session
- Reduction strategies for large-scale data-driven Bayesian inversion problems, Ellen Le, UT Austin
- A fast adaptive wavefield compression scheme for seismic imaging, Xiao Liu, Rice University
- An algorithm for joint multiple level-set inversion of surface and borehole gravity and travel-time data, Polina Zheglova, Memorial Univ. of Newfoundland
- Sensitivity of the regularization parameter, Nick Luiken, Utrecht

5:40: Reception

6:30: SIAM TX-LA business meeting dinner
Those who are interested in SIAM TX-LA section activities for next year are invited to a buy-your-own dinner. We will probably go to one of the restaurants nearby
Houston Imaging Sciences Symposium (Day 2)

8:00 – 9:00: Invited talk:
Gunther Uhlmann, IAS, HKUST and Univ. of Washington
Travel Time Tomography
We will describe some recent results on the problem of recovering the sound speed or index of refraction of a medium from travel times. An important application is global seismology: Can one determine the inner structure of the Earth by measuring travel times of seismic waves measured at the surface?

Tuesday AM – Image Processing Session
Session chair: David Fuentes, Dept. of Imaging Physics, UT MD Anderson Cancer Center

9:00 – 9:30: Tom Yankeelov, ICES, UT Austin
Towards imaging-based computational oncology

9:30 - 10:00: Andreas Mang, Dept. of Math., Univ. of Houston
Parallel algorithms for optimal control based diffeomorphic image registration

10:00-10:10 Coffee Break

10:10-10:40: Edward Castillo, Beaumont Health Research Institute and Rice Univ.
Computing Pulmonary functional imaging from dynamic computed tomography

10:40-11:10: Pankaj Singh, MD Anderson
Cell viability prediction and ranking of drugs in pediatric high-grade glioma PDX cell lines

11:10-11:40: Maksim Protasov, IPGG SB RAS
3D diffraction imaging of the fractured zones via asymmetric data summation and image filtering

11:40-12:10: Bob Plemmons, Dept. of Math./CS, Wake Forest Univ.
Computational 3D Imaging: Sparse recovery and PSF engineering for 3D information from 2D data

12:10 -1:00: Lunch Break/Poster Session

12:40 – 1:00: Poster Session (Image Processing/Future of Imaging)
- Novel, semi-automated pipeline for tracking cell-cell interaction dynamics in image-based co-culture assays, Ryan Nini, UT MD Anderson cancer center
- Higher order methods for jump detection in signal and image processing, Wolfgang Stefan, UT MD Anderson cancer center
- Predicting CD3 infiltration status in glioblastoma via magnetic resonance imaging radiomics, Donnie Kim, MD Anderson Cancer Center
- Acceleration of seismic imaging using generalized multiscale finite elements and frequency domain forward modeling, Yongchae Cho, Texas A&M

1:00-1:30: Youzuo Lin, Los Alamos National Laboratory
Efficient remote sensing imagery classification methods

1:30 – 2:00: Lihua Zuo, Texas A&M
Fracture Image Processing and application in fractured reservoirs
Tuesday PM – Future of Imaging Session
Session chair: Maarten De Hoop, Simons Chair, Rice University

2:00 – 2:30: Peter Kuchment, Dept. of Math., Texas A&M
  Mathematics of hybrid imaging modalities
2:30 - 3:00: Souptik Barua, Rice Univ./MD Anderson
  Dictionary learning in cancer imaging: Discovering the visual correlates of malignant transformation in low-grade glioma from histopathology and radiology images

3:00-3:10 Coffee Break

3:10- 3:40: Lingyun Qiu, PGS
  Full waveform inversion with quadratic Wasserstein norm
3:40-4:10: Javed Sovizi, UT MD Anderson cancer center
  Image reconstruction in superparamagnetic relaxometry: A deep learning approach
4:10-4:40: Myrna Staring, Delft Univ. of Technology
  Applying source-receiver Marchenko Redatuming to field data, using an adaptive double-focusing method
4:40-5:10: Hongyu Miao, Dept. of Biostat., UT Health Science Center
  Machine learning of brain vasculature change using two-photon imaging in NeuroAIDS studies

5:10: Concluding remarks