Project Discussion

M229 Advanced Topics in MRI Kyung Sung, Ph.D. Holden H. Wu, Ph.D. 2020.04.23



Department of Radiological Sciences

David Geffen School of Medicine at UCLA

Homework #1

- Due this Fri 4/24 by 5pm
- Office Hours
 - Sevgi (TA): Fri 8:30 10:30 am
 - Holden: Fri 10 11 am
- Submit your answers (PDF) and Matlab code by email

Class Survey

- Pace
 - A. too fast
 - B. a bit fast
 - C. just right
 - D. a bit slow
 - E. too slow

Class Survey

- Office hours
 - A. helpful
 - B. not helpful
 - C. haven't gone yet

Class Survey

- Final project
 - A. have a topic
 - B. thinking about some topics
 - C. need some more inspiration
 - D. no clue

MRI Research

Technical Developments

Physics
Contrast mechanisms
Mathematical models
Hardware
Data acquisition
Data reconstruction
Data processing
Quantitative analysis
Data integration
Software

Clinical Applications

Anatomical imaging Functional imaging Multi-modal imaging Quantitative imaging

for
Diagnosis / screening
Treatment planning
Procedural guidance
Treatment assessment
Monitoring

Course Topics

- Pulse Sequences
- RF Pulse Design
- Fast Imaging Trajectories
- Motion in MRI
- Temperature Mapping
- Parallel Imaging
- k-t Reconstruction
- Compressed Sensing

- Invited Speakers
 - Dr. Le Zhang
 - Dr. Rohan Dharmakumar
 - Dr. Yingli Yang
 - Dr. Fabien Scalzo

Final Project

- ~6 weeks; start thinking now!
 - come to office hours
- Can be your own research
 - overlap with course topics
- Can be from list of ideas
 - can combine many ideas
- Components
 - Proposal (1 page), due 5/11 Mon
 - Abstract (1 page)
 - Presentation slides

- Pulse sequences
 - bSSFP catalyzation
 - bSSFP banding artifact reduction
 - design of variable flip-angle TSE
 - simulation of diffusion-weighted SSFP
 - RF + seq simulator (Bloch, EPG)
 - MR fingerprinting
 - motion and flow encoding

- RF pulse design
 - low SAR / wide bandwidth adiabatic pulse
 - velocity selective RF pulse
 - 2D excitation RF pulse
 - spectral-2D spatial pulse design (fat suppression + 2D excitation)
 - low SAR multi-band RF pulse

- Fast imaging
 - trajectory design (EPI, PROP, spiral, etc.)
 - gradient waveform optimization
 - fast 3D re/gridding (or nuFFT) recon
 - gradient measurement / calibration
 - off-resonance correction

- Motion compensation
 - self navigation
 - model-based reconstruction

- Image reconstruction
 - adaptive coil combine (preserve phase, etc.)
 - partial Fourier
 - GRAPPA vs SENSE
- Image analysis
 - image analysis for geometric distortion in DWI
 - B1+ mapping with improved spatial interpolation
 - Multi-modality image registration (MRI and H&E stained histological imaging)

- Deep learning / machine learning
 - Texture analysis for prostate multi-parametric MRI
 - Prediction model for placenta insufficiency
 - Super-resolution MRI in TSE-T2 using deep learning
 - Deep learning based image segmentation
 - Prostate multi-parametric MRI synthesis
 - Anomaly detection via adversarial training using baseline MRI

- Quantitative imaging
 - relaxometry (T₁, T₂, T₂*)
 - diffusion
 - perfusion
 - fat/water
 - temperature
 - acquisition and signal modeling/fitting

Final Project

- Proposal due 5/11 Mon by email
 - Template on course webpage
- Ask about sample datasets
- Come to office hours!
 - Instructors and TAs

Thanks!

Kyung Sung, Ph.D.

KSung@mednet.ucla.edu

http://ksung.bol.ucla.edu

Holden H. Wu, Ph.D.

HoldenWu@mednet.ucla.edu

http://mrrl.ucla.edu/wulab