*We apologize for missing any important news – please email updates to Jennifer Fischahs

MAY 24, 2019*
PROMOTIONS/APPOINTMENTS

Dr. Russ Witte
• Promoted to Professor, Medical Imaging, Optical Sciences & Biomedical Engineering

Nilu Dorschner
• Elected to APCR board at AUR 2019
• Elected Chair of newly formed IR/DR ad hoc Committee

Dr. Sarah Desoky
• Promoted to US Modality Director
• Appointed as Chair of the Society for Pediatric Radiology Thoracic Imaging Committee

Dr. Charles Hennemeyer
• Promoted to Associate Professor, Medical Imaging

Dr. Unni Udayasankar
• Promoted to Vice Chair of Quality and Safety
Many congratulations to our Residents who won first prize at the 2019 GME Scholarly Day Showcase on Tuesday, May 14th!

**Resident Clinical Posters**

**First Place** “The Outcomes of Simulation in Resident Breast Imaging Biopsy Techniques”  
Shahad Al Bayati, MBBCh; Martin Dufwenberg; Colin O’Brien; Brian Skidmore; Kimberly Fitzpatrick, MD and Marisa Borders, MD

**Resident Research Posters**

**First Place** “Towards Optical Biopsies: Developing an Optical Biopsy ‘Stain’”  
Michael Craig Larson, MD, Jennifer Barton, PhD and Urs Utzinger, PhD
WELL-DONE, DR. ARIF

Congratulations on the receipt of a CROC (Clinical Research Oversight Council) grant for further research on prostate fusion. The $57,525 Arizona Cancer Center grant award will support research for 2 years. This is the second grant on fusion Bx. The AZCC awarded the first grant for fusion imaging (ACS-IRG) in 2017.
Dr. Maria Altbach and her colleagues received Magma Cum Laude awards in presentations at the 2019 ISMRM.

**A Cascaded Residual UNET for Fully Automated Segmentation of prostate and peripheral zone in T2-weighted 3D Fast Spin Echo Images**

Lavanya Umapathy, Wyatt Unger, Faryal Shareef, Hina Arif, Diego Martin, Maria Altbach, Ali Bilgin

Multi-parametric MR Images have been shown to be effective in the non-invasive diagnosis of prostate cancer. Automated segmentation of the prostate eliminates the need for manual annotation by a radiologist which is time consuming. This improves efficiency in the extraction of imaging features for the characterization of prostate tissues. In this work, we propose a fully automated cascaded deep learning architecture with residual blocks (Cascaded MRes-UNET) for segmentation of the prostate gland and the peripheral zone in one pass through the network. The network yields high dice scores (mean=0.91) with manual annotations from an experienced radiologist. The average difference in volume estimation is around 6% in the prostate and 3% in the peripheral zone.

**Efficient T2 Mapping of the Carotid Artery using a 3D Stack-of-Stars Variable Flip Angle TSE Pulse Sequence**

Mahesh Bharath Keerthivasan, Kevin Johnson, Ali Bilgin, Craig Weinkauf, Maria Altbach

We present a radial stack-of-stars TSE pulse sequence with an efficient radial view ordering and optimized refocusing flip angles for 3D T2 mapping of the carotid artery. The technique provides excellent anatomical coverage within clinically acceptable times. The short acquisition time makes the technique less susceptible to motion. Performance of the technique is evaluated using phantoms and in vivo experiments.
Dr. Gilbertson has opened many doors for me in the department as well as multiple regional and national societies.

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Dr. Udayasankar collaborated with pediatric radiologists from UCSF Oakland and the Cleveland Clinic.
Application to deep brain stimulation (DBS) electrode placement-pre-operative 3T wmn MP-RAGE images acquired on a patient who underwent traditional DBS surgery using awake physiologic guidance were segmented using THOMAS (top left). The right top and bottom panels show axial and coronal planes of post-operative 1.5T T2 cube images with the volume rendered Vim label overlaid after registration (blue). The segmented DBS electrode is shown in pink with the bottom left image showing the full path (“electrode” view). The active contact point (second from the end) is depicted using the white arrow and is at the inferior margin of the Vim.

https://doi.org/10.1016/j.neuroimage.2019.03.021
Dr. Hennemeyer, Dr. Woodhead & Dr. McGregor: *FIRST* in-Human Gallbladder Cryoablation
PRESENTATIONS

- Dr. Kubal presented a course entitled “Global Anoxic Injuries” as one part in a four lecture series on Emergency & Trauma I (IC205)

- Dr. Becker and Dr. Gilbertson (pictured) presented at ARRS 2019

- Dr. Udayasankar presented at ARRS and the Society of Pediatric Radiology annual Meeting

- Dr. Kuo gave two presentations at ARRS 2019
Medical Imaging Research Day
May 21
Lunch Will Be Served!

All electronic presentations and posters from July 1, 2015.
June 30, 2019 are welcome.
Sign up with Melissa in Room 1343 or via:
Email: arn@radiology.arizona.edu
by April 2019.

Prizes awarded to top display
Tuesday, May 21
11:00 AM - 1:00 PM
HSIB
DR. HARRISON BARRETT’S PARTY

...was a tremendous success!
Thanks to all who attended his retirement party festivities.

Dr. Barrett is pictured with his daughter, Mindy and wife, Cathy

Dr. Barrett is the 2019 co-recipient of the Inaugural SPIE Harrison H. Barrett Award in Medical Imaging (with Arthur E. Burgess, Charles E. Metz and Robert F. Wagner)