Wednesday, April 29, 2015

1:30 – 3:40 p.m.  **SCIENTIFIC SESSION IV-A: GASTROINTESTINAL**
*Gregory Bates, MD and Ethan A. Smith, MD, Moderators*

1:30 – 1:50 p.m.  **Current Issues in Inflammatory Bowel Disease**
Ghassan Wahbeh, MD

1:50 – 3:40 p.m.  **Scientific Papers – Gastrointestinal**

**Paper #: 054**
*1:50 Orscheln*
Appendiceal diameter: Are CT and sonographic measurements interchangeable?

**Paper #: 055**
*2:00 Swenson*
MRI Findings of the Normal Appendix in Children: New Reference Standard

**Paper #: 056**
*2:10 Trout*
MR as a rapid secondary assessment for suspected appendicitis following equivocal sonography: Feasibility and patient preference assessment

**Paper #: 057**
*2:20 Dillman*

**Paper #: 058**
*2:30 Bernbeck*
Diffusion and Post Contrast MRI for Evaluation of Acute Appendicitis: The Stanford Experience

**Paper #: 059**
*2:40 Shin*
Comparison of Shear Wave Velocities on Ultrasound Elastography between Different Machines and Acquisition Depths; A Phantom Study

**Paper #: 060**
*2:50 Phelps*
Quantitative Ultrasound Elastography for Pediatric Liver Disease: Can shear wave speed be reliably estimated from a single image?

**Paper #: 061**
*3:00 Starr*
Shear wave Elastography (SWE) of the normal and fibrotic pediatric liver

**Paper #: 062**
*3:10 Mollard*
MR Enterography (MRE) Under the Age of 10 Years
Fused Color Map Diffusion Weighted and T2 Images versus Contrast Enhanced Imaging for the Detection of Path-Proven Bowel Inflammation in Pediatric MR Enterography

**Paper #: 063**
*3:20 Ehman*
MR colonography with diffusion weighted imaging (DWI) in children and adolescents with inflammatory bowel disease (IBD):
Do we really need intravenous contrast?

**Keynote Speaker**
Ghassan Wahbeh, MD
Associate Professor
Pediatric Gastroenterology
Director, IBD Center
Seattle Children’s Hospital
University of Washington, School of Medicine