Wednesday, April 29, 2015

4:00 – 5:30 p.m.  SCIENTIFIC SESSION V-B: GENITOURINARY
Jonathan Dillman, MD and Jeanne S. Chow, MD, Moderators

4:00 – 4:20 p.m.  Current Imaging Management of UTI and Future Trends
Randolph K. Otto, MD

4:20 – 5:30 p.m.  Scientific Papers – Genitourinary

Paper #: 083  4:20 Parad
Normal Sonographic Renal Length and Growth in Children without Vesicoureteral Reflux (VUR)

Paper #: 084  4:30 O'Hara
Feasibility of superb microvascular imaging (SMI), an advanced noninvasive US technique to detect vesicoureteral reflux in pediatric patients without bladder catheterization or contrast use.

Paper #: 085  4:40 Darge
Contrast Enhanced Voiding Urosonography With Intravesical Administration of Ultrasound Contrast Agent (Optison®) for Vesicoureteral Reflux Detection in Children: regulatory processes, procedural optimization and preliminary safety results

Paper #: 086  4:50 Thacker
Distress during voiding cystourethrograms: objective assessment using the brief behavioral distress scale

Paper #: 087  5:00 Towbin
Does internal complexity predict malignancy in cystic adnexal lesions in pediatric and adolescent females?

Paper #: 088  5:10 Phewplung
Clinical significance of incidentally discovered renal cysts in pediatric patients

Paper #: 089  5:20 Bruno
ARFI Evaulation of the Kidneys in Ex Premature Infants: A Preliminary Study

Keynote Speaker
Randolph K. Otto, MD
Associate Professor, Radiology
Seattle Children's Hospital and the University of Washington
Seattle, Washington