

Council on Clinical Information Technology
Sunday, October 12, 2008
H2015

- 9:00am Measures of Quality of Care and How They Are Used: Carrot vs. Stick
Stuart T. Weinberg, MD, FAAP
- 10:15am The New Medical Record: From Folder To Datastream
Kevin B. Johnson, MD, FAAP
- 11:30am Questions & Answers/Meet the Faculty
- 12:00pm 2008 Byron Oberst Award Presentation
Lunch Break (On Your Own)
Council Business Meeting
- 1:15pm Break
- Scientific Abstract Session
- 1:30pm Inaccuracy of Manually Maintained Provider Sign-Out Medication Lists – The
Need for Data Integration
Bokser SJ^{1,5}, Yeung MK², Cucina RJ^{3,5}, Herrick BE^{4,5}, Blum MS^{3,5}. ¹Department
of Pediatrics, University of California, San Francisco, San Francisco, CA; ²School
of Medicine, University of California, San Francisco, San Francisco, CA;
³Department of Medicine, University of California, San Francisco, San Francisco,
CA; ⁴Department of Family and Community Medicine, University of California,
San Francisco, San Francisco, CA; and ⁵Department of Information Technology,
University of California, San Francisco, San Francisco, CA
- 1:45pm Just Because It's In Google Doesn't Mean It's Accurate: Search-Engine Rank,
Third-Party Links, and Accuracy of Web Pages on Children's Cough
Reddy VN¹, Smidchens LA², Barger CJ³. ¹Department of Pediatrics and Human
Development, Michigan State University/Kalamazoo Center for Medical Studies,
Kalamazoo, MI; ²College of Education, Western Michigan University, Kalamazoo,
MI; and ³Department of Nursing Scholarship, Quality, and Research, William
Beaumont Hospital, Royal Oak, MI
- 2:00pm Internet Use To Obtain Health Information Among Adolescents In an Urban
Healthcare Network
Afolayan A, Mella C, Manzoor Z, Lewis C, Bainbridge R, Adeniyi A, and
Neugebauer R. Pediatrics, Bronx-Lebanon Hospital Center, Bronx, NY

- 2:15pm Automated Extraction of Medical Diagnoses From Clinical Trial Announcements Using Natural Language Processing: Proof of Concept
Solti I¹, Strandjord TP², and Tarczy-Hornoch P¹. ¹Medical Education and Biomedical Informatics, University of Washington, Seattle, WA and ²Pediatrics, University of Washington, Seattle, WA
- 2:30pm Patient Satisfaction During Inpatient EMR Implementation
Spahr RC, Hutchison R, and Gerdes J. Service Quality, Geisinger Medical Center, Danville, PA
- 2:45 Break
- Scientific Abstract Session (continued)
- 3:00pm A Set of Novel Educational Strategies To Enhance Pediatric Residents' Knowledge and Assessment of Child Development
Leiner M, Shirsat P, Handal G, Rosas-Blum E. Pediatrics, Texas Tech University Health Sciences Center, El Paso, TX
- 3:15pm PPAS: Design and Development of a Physician Performance Assessment System For a Multihospital System
Lighter DE. Medical Affairs, Shriners Hospitals for Children, Tampa, FL
- 3:30pm Disaster Preparedness and the General Pediatric Practice: An Application and Extension of the Current AAP Policy
Serota FT and Serota JB. Ambler Pediatrics, Ambler, PA
- 3:45pm Using Clinical Questions to Guide and Index Content of a Web-Based Clinical Information Resource
Norlin C¹, Kerr LM¹, and Rocha RA². ¹Pediatrics, University of Utah School of Medicine, Salt Lake City, UT; and ²Biomedical Informatics, University of Utah School of Medicine, Salt Lake City, UT
- 4:00pm The Feasibility of Measuring Developmental Screening Services Using the Electronic Health Record: A Case Study at Park Nicollet Health Services
Benson KA¹, Kitty C², Weiner J², Fowles J³, and Kind E³. ¹Pediatrics, Park Nicollet Health Services, Minnetonka, MN; ²Bloomberg School of Public Health, Johns Hopkins University, Baltimore, MD; and ³Park Nicollet Institute, Park Nicollet Health Services, Minneapolis, MN
- 4:15pm Break

4:30pm Reception/View Posters/Best Paper Award Presentation

COCIT gratefully acknowledges support for the Poster-Viewing Reception from MediNotes Corporation.

- P1 Resident Use of Public Internet Search Engines (PISE) To Search the Scientific Literature
Bove M, Leafe M, Teeter E, and Stryjewski G. Pediatrics, Alfred I. DuPont Hospital for Children/Thomas Jefferson University, Wilmington, DE
- P2 The Readability of Pediatric Patient Information Materials – Will Families Understand Our Handouts and Brochures?
Swartz EN. Pediatrics, University of Alberta, Edmonton, Alberta, Canada
- P3 “Infobuttons” For a Personal Health Record
Fontelo P, Liu F. Office of High Performance Computing and Communications, National Library of Medicine, Bethesda, MD
- P4 What Information Italian Parents Receive on HPV Immunization When Surfing on the Web
Tozzi AE¹, Buonomo PS¹, Ciofi Degli Atti ML¹, and Gamba F². ¹Pediatrics, Bambino Gesù Hospital, Rome, Italy; and ²Communication Science, La Sapienza University, Rome, Italy
- P5 *WITHDRAWN* Cardiosuite – Another Showcase of Innovative PDA Application To Improve Self-Directed Learning
Lin Y. Pediatrics, Texas Tech University Health Sciences Center, El Paso, TX
- P6 The Influence of Quality Criteria on Parents’ Evaluation of Medical Web-Pages: An Italian Randomised Trial
Buonomo PS¹, Currò V², Zambrano A², Onesimo R², Vituzzi A³, and D’Atri A³. ¹Department of Pediatrics, Ospedale Pediatrico “Bambino Gesù” IRCCS, Rome, Italy; ²Department of Pediatrics, Ambulatory Pediatrics, Policlinico Universitario “A. Gemelli”, UCSC, Rome, Italy; and ³Centro de Ricerca sui Sistemi Informativi, LUISS Guido Carli, Rome, Italy
- P7 Documentation Errors in the NICU: Comparison of Manually and Computer-Generated Daily Progress Notes
Khosravi AH, Kim GR, Lawson EE, Lehmann CU. Department of Pediatrics, The Johns Hopkins University School of Medicine, Baltimore, MD
- P8 Office of the Future, Or No Office At All
Goldstein R. Wellbody, Blue Valley Pediatrics, Leawood, KS
- 5:30 pm Adjourn