

# PROGRESS IN BIOMEDICAL OPTICS AND IMAGING

Vol. 13, No. 31

*Medical Imaging 2012*

## **Computer-Aided Diagnosis**

**Bram van Ginneken**

**Carol L. Novak**

*Editors*

**7–9 February 2012**

**San Diego, California, United States**

*Sponsored by*

SPIE

*Cosponsored by*

Agilent Technologies • Diamond SA (Switzerland) • DQE Instruments, Inc. (Canada)  
eMagin (United States) • Isuzu Glass Co., Ltd. (Japan) • Medtronic, Inc. • Ocean Thin Films, Inc.  
(United States)

*Cooperating Organizations*

AAPM—American Association of Physicists in Medicine (United States) • CARS—Computer Assisted Radiology and Surgery (Germany) • Medical Image Perception Society (United States) • Radiological Society of North America (United States) • APS—American Physiological Society (United States) • The DICOM Standards Committee (United States) • Society for Imaging Informatics in Medicine (United States) • The Society for Imaging Science and Technology • World Molecular Imaging Society

*Published by*

SPIE

**Part One of Two Parts**

**Volume 8315**

Proceedings of SPIE, 1605-7422, v. 7964

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Medical Imaging 2012: Computer-Aided Diagnosis, edited by Bram van Ginneken, Carol L. Novak,  
Proc. of SPIE Vol. 8315, 831501 · © 2012 SPIE · CCC code: 1605-7422/12/\$18 · doi: 10.1117/12.931426

The papers included in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. The papers published in these proceedings reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from this book:

Author(s), "Title of Paper," in *Medical Imaging 2012: Computer-Aided Diagnosis*, edited by Bram van Ginneken, Carol L. Novak, Proceedings of SPIE Vol. 8315 (SPIE, Bellingham, WA, 2012) Article CID Number.

ISSN 1605-7422  
ISBN 9780819489647

Published by  
**SPIE**  
P.O. Box 10, Bellingham, Washington 98227-0010 USA  
Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445  
SPIE.org

Copyright © 2012, Society of Photo-Optical Instrumentation Engineers.

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$18.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at [copyright.com](http://copyright.com). Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 1605-7422/12/\$18.00.

Printed in the United States of America.

Publication of record for individual papers is online in the SPIE Digital Library.



[SPIEDigitalLibrary.org](http://SPIEDigitalLibrary.org)

---

**Paper Numbering:** Proceedings of SPIE follow an e-First publication model, with papers published first online and then in print and on CD-ROM. Papers are published as they are submitted and meet publication criteria. A unique, consistent, permanent citation identifier (CID) number is assigned to each article at the time of the first publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online, print, and electronic versions of the publication. SPIE uses a six-digit CID article numbering system in which:

- The first four digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc.

The CID number appears on each page of the manuscript. The complete citation is used on the first page, and an abbreviated version on subsequent pages. Numbers in the index correspond to the last two digits of the six-digit CID number.

# Contents

## Part One

- xix Conference Committee
- xxiii **Fortieth Anniversary of SPIE Medical Imaging Meeting (Overview Paper)**  
R. M. Nishikawa, Carl J. Vyborny Translation Lab. for Breast Imaging Research, The Univ. of Chicago (United States)

---

### KEYNOTE AND DIGITAL PATHOLOGY

---

- 8315 03 **Automated detection of cells from immunohistochemically-stained tissues: application to Ki-67 nuclei staining** [8315-02]  
H. Cinar Akakin, The Ohio State Univ. Medical Ctr. (United States) and Anadolu Univ. (Turkey); H. Kong, C. Elkins, J. Hemminger, B. Miller, J. Ming, E. Plocharczyk, R. Roth, M. Weinberg, R. Ziegler, G. Lozanski, M. N. Gurcan, The Ohio State Univ. Medical Ctr. (United States)
- 8315 04 **Automated detection of diagnostically relevant regions in H&E stained digital pathology slides** [8315-03]  
C. Bahlmann, A. Patel, J. Johnson, Siemens Corporate Research (United States); J. Ni, Univ. of Maryland (United States); A. Chekkoury, P. Khurd, A. Kamen, L. Grady, Siemens Corporate Research (United States); E. Krupinski, A. Graham, R. Weinstein, The Univ. of Arizona (United States)

---

### BREAST

---

- 8315 05 **Detection of breast cancer in automated 3D breast ultrasound** [8315-04]  
T. Tan, Radboud Univ. Nijmegen Medical Ctr. (Netherlands); B. Platel, Fraunhofer MEVIS (Germany); R. Mus, N. Karssemeijer, Radboud Univ. Nijmegen Medical Ctr. (Netherlands)
- 8315 06 **Breast image feature learning with adaptive deconvolutional networks** [8315-05]  
A. R. Jamieson, K. Drukker, M. L. Giger, The Univ. of Chicago Medical Ctr. (United States)
- 8315 07 **Fully automated chest wall line segmentation in breast MRI by using context information** [8315-06]  
S. Wu, S. P. Weinstein, E. F. Conant, A. R. Localio, M. D. Schnall, D. Kontos, The Univ. of Pennsylvania (United States)
- 8315 08 **Improving CAD performance by fusion of the bilateral mammographic tissue asymmetry information** [8315-07]  
X. Wang, Univ. of Pittsburgh Medical Ctr. (United States); L. Li, W. Liu, W. Xu, Hangzhou Dianzi Univ. (China); D. Lederman, B. Zheng, Univ. of Pittsburgh Medical Ctr. (United States)

- 8315 09 **Interactive content-based image retrieval (CBIR) computer-aided diagnosis (CADx) system for ultrasound breast masses using relevance feedback** [8315-08]  
H. Cho, L. Hadjiiski, B. Sahiner, H.-P. Chan, C. Paramagul, M. Helvie, A. V. Nees, Univ. of Michigan (United States)
- 8315 0A **A content-based retrieval of mammographic masses using the curvelet descriptor** [8315-09]  
F. Narváez, G. Díaz, Univ. Nacional de Colombia (Colombia); F. Gómez, Univ. de Liège (Belgium); E. Romero, Univ. Nacional de Colombia (Colombia)

---

## ONCOLOGY

---

- 8315 0B **Automatic detection of axillary lymphadenopathy on CT scans of untreated chronic lymphocytic leukemia patients** [8315-10]  
J. Liu, J. Hua, V. Chellappa, National Institutes of Health (United States); N. Petrick, B. Sahiner, U.S. Food and Drug Administration (United States); M. Farooqui, G. Marti, A. Wiestner, R. M. Summers, National Institutes of Health (United States)
- 8315 0C **Image-based computer-aided prognosis of lung cancer: predicting patient recurrent-free survival via a variational Bayesian mixture modeling framework for cluster analysis of CT histograms** [8315-12]  
Y. Kawata, N. Niki, Univ. of Tokushima (Japan); H. Ohamatsu, National Cancer Ctr. Hospital East (Japan); M. Kusumoto, T. Tsuchida, National Cancer Ctr. Hospital (Japan); K. Eguchi, Teikyo Univ. School of Medicine (Japan); M. Kaneko, Tokyo Health Service Association (Japan); N. Moriyama, National Cancer Ctr. Hospital East (Japan)
- 8315 0D **A minimally interactive method to segment enlarged lymph nodes in 3D thoracic CT images using a rotatable spiral-scanning technique** [8315-11]  
L. Wang, J. H. Moltz, L. Bornemann, H. K. Hahn, Fraunhofer MEVIS (Germany)
- 8315 0E **Multi-level feature extraction for skin lesion segmentation in dermoscopic images** [8315-13]  
S. Khakabi, P. Wighton, T. K. Lee, Simon Fraser Univ. (Canada) and The Univ. of British Columbia (Canada) and The BC Cancer Agency Research Ctr. (Canada); M. S. Atkins, Simon Fraser Univ. (Canada) and The Univ. of British Columbia (Canada)
- 8315 0F **Automated segmentation of tumors on bone scans using anatomy-specific thresholding** [8315-14]  
G. H. Chu, P. Lo, H. J. Kim, P. Lu, B. Ramakrishna, D. Gjertson, C. Poon, M. Auerbach, J. Goldin, M. S. Brown, Univ. of California, Los Angeles (United States)

---

## ABDOMEN

---

- 8315 0G **Automated computer-aided detection of prostate cancer in MR images: from a whole-organ to a zone-based approach** [8315-15]  
G. J. S. Litjens, J. O. Barentsz, N. Karssemeijer, H. J. Huisman, Radboud Univ. Nijmegen Medical Ctr. (Netherlands)
- 8315 0H **Maximal partial AUC feature selection in computer-aided detection of hepatocellular carcinoma in contrast-enhanced hepatic CT** [8315-16]  
J.-W. Xu, K. Suzuki, The Univ. of Chicago Medical Ctr. (United States)

- 8315 0I **Automatic fetal weight estimation using 3D ultrasonography** [8315-17]  
S. Feng, K. S. Zhou, Siemens Corporate Research (United States); W. Lee, William Beaumont Hospital (United States)
- 8315 0J **Segmentation of urinary bladder in CT Urography (CTU) using CLASS** [8315-18]  
L. Hadjiiski, H.-P. Chan, Y. Law, R. H. Cohan, E. M. Caoili, H. Cho, C. Zhou, J. Wei, Univ. of Michigan (United States)

---

## VASCULAR

---

- 8315 0K **Automatic detection of coronary stent struts in intravascular OCT imaging** [8315-19]  
K. P. Tung, W. Z. Shi, L. Pizarro, Imperial College London (United Kingdom); H. Tsujioka, Royal Brompton Hospital, Imperial College London (United Kingdom); H.-Y. Wang, R. Guerrero, Imperial College London (United Kingdom); R. De Silva, Royal Brompton Hospital, Imperial College London (United Kingdom); P. E. Edwards, D. Rueckert, Imperial College London (United Kingdom)
- 8315 0L **A robust automated method to detect stent struts in 3D intravascular optical coherence tomographic image sequences** [8315-20]  
A. Wang, J. Eggermont, N. Dekker, Leids Univ. Medisch Ctr. (Netherlands); H. M. Garcia-Garcia, R. Pawar, Cardialysis B.V. (Netherlands); J. H. C. Reiber, J. Dijkstra, Leids Univ. Medisch Ctr. (Netherlands)
- 8315 0M **Estimation of prenatal aorta intima-media thickness in ultrasound examination** [8315-21]  
E. Veronese, E. Poletti, E. Cosmi, E. Grisan, Univ. degli Studi di Padova (Italy)
- 8315 0N **Pulmonary vessel segmentation utilizing curved planar reformation and optimal path finding (CROP) in computed tomographic pulmonary angiography (CTPA) for CAD applications** [8315-22]  
C. Zhou, H.-P. Chan, J. W. Kuriakose, A. Chughtai, J. Wei, L. M. Hadjiiski, Y. Guo, S. Patel, E. A. Kazerooni, Univ. of Michigan (United States)
- 8315 0O **Three-dimensional semi-automated segmentation of carotid atherosclerosis from three-dimensional ultrasound images** [8315-23]  
E. Ukwatta, The Univ. of Western Ontario (Canada) and Robarts Research Institute (Canada); J. Awad, D. Buchanan, The Univ. of Western Ontario (Canada); G. Parraga, A. Fenster, The Univ. of Western Ontario (Canada) and Robarts Research Institute (Canada)

---

## LUNG

---

- 8315 0P **Automatic classification of pulmonary function in COPD patients using trachea analysis in chest CT scans** [8315-24]  
E. M. van Rikxoort, Radboud Univ. Nijmegen Medical Ctr. (Netherlands); P. A. de Jong, O. M. Mets, Univ. Medical Ctr. Utrecht (Netherlands); B. van Ginneken, Radboud Univ. Nijmegen Medical Ctr. (Netherlands)

- 8315 0Q **Towards exaggerated emphysema stereotypes** [8315-25]  
C. Chen, L. Sørensen, F. Lauze, C. Igel, Univ. of Copenhagen (Denmark); M. Loog, Univ. of Copenhagen (Denmark) and Technische Univ. Delft (Netherlands); A. Feragen, Univ. of Copenhagen (Denmark); M. de Bruijne, Univ. of Copenhagen (Denmark) and Erasmus MC (Netherlands); M. Nielsen, Univ. of Copenhagen (Denmark)
- 8315 0R **An improved automatic computer aided tube detection and labeling system on chest radiographs** [8315-26]  
B. Ramakrishna, M. Brown, J. Goldin, C. Cagnon, D. Enzmann, David Geffen School of Medicine, Univ. of California, Los Angeles (United States)
- 8315 0S **Detecting airway remodeling in COPD and emphysema using low-dose CT imaging** [8315-27]  
R. Rudyanto, M. Ceresa, A. Muñoz-Barrutia, C. Ortiz-de-Solorzano, Univ. de Navarra (Spain)
- 8315 0T **Computerized scheme for lung nodule detection in multi-projection chest radiography** [8315-28]  
W. Guo, Q. Li, Duke Univ. Medical Ctr. (United States); S. J. Boyce, Duke Univ. Medical Ctr. (United States) and Univ. of North Carolina (United States); H. P. McAdams, Duke Univ. Medical Ctr. (United States); J. Shiraiishi, Kumamoto Univ. (Japan); K. Doi, Kurt Rossmann Labs. for Radiologic Image Research, The Univ. of Chicago (United States); E. Samei, Duke Univ. Medical Ctr. (United States)
- 8315 0U **Automated scoring of regional lung perfusion in children from contrast enhanced 3D MRI** [8315-29]  
T. Heimann, M. Eichinger, G. Bauman, A. Bischoff, M. Puderbach, H.-P. Meinzer, Deutsches Krebsforschungszentrum (Germany)

---

## COLON

- 8315 0V **Computer-aided detection of polyps in CT colonography by means of AdaBoost** [8315-30]  
J.-W. Xu, K. Suzuki, The Univ. of Chicago Medical Ctr. (United States)
- 8315 0W **Automated classification of colon polyps in endoscopic image data** [8315-31]  
S. Gross, RWTH Aachen Univ. (Germany) and Univ. Hospital Aachen (Germany); S. Palm, RWTH Aachen Univ. (Germany); J. J. W. Tischendorf, Univ. Hospital Aachen (Germany); A. Behrens, RWTH Aachen Univ. (Germany); C. Trautwein, Univ. Hospital Aachen (Germany); T. Aach, RWTH Aachen Univ. (Germany)
- 8315 0X **Automatic colonic fold segmentation for computed tomography colonography** [8315-32]  
H. Zhu, M. Barish, Stony Brook Univ. (United States); L. Li, College of Staten Island (United States); B. Song, D. Harrington, Stony Brook Univ. (United States); P. Pickhardt, Univ. of Wisconsin-Madison (United States); Z. Liang, Stony Brook Univ. (United States)
- 8315 0Y **Automated detection of colorectal lesions with dual-energy CT colonography** [8315-33]  
J. J. Näppi, Massachusetts General Hospital (United States) and Harvard Medical School (United States); S. H. Kim, Seoul National Univ. Hospital (Korea, Republic of); H. Yoshida, Massachusetts General Hospital (United States) and Harvard Medical School (United States)

- 8315 02 **Computer-aided marginal artery detection on computed tomographic colonography** [8315-34]  
Z. Wei, J. Yao, S. Wang, J. Liu, R. M. Summers, National Institutes of Health (United States)

---

## MUSCULOSKELETAL

---

- 8315 10 **Automatic measurement of vertebral body deformations in CT images based on a 3D parametric model** [8315-35]  
D. Štern, M. Bürmen, Univ. of Ljubljana (Slovenia); V. Njagulj, Clinical Ctr. of Vojvodina (Serbia); B. Likar, F. Pernuš, T. Vrtovec, Univ. of Ljubljana (Slovenia)
- 8315 11 **Pixel level image fusion for medical imaging: an energy minimizing approach** [8315-36]  
B. Miles, The Univ. of Western Ontario (Canada); M. W. K. Law, The Univ. of Western Ontario (Canada) and GE Healthcare (Canada); I. Ben-Ayed, GE Healthcare (Canada); G. Garvin, St. Joseph's Hospital (Canada); A. Fenster, The Univ. of Western Ontario (Canada) and Robarts Research Institute (Canada); S. Li, The Univ. of Western Ontario (Canada) and GE Healthcare (Canada)
- 8315 12 **Detection of sclerotic bone metastases in the spine using watershed algorithm and graph cut** [8315-37]  
T. Wiese, J. Yao, National Institutes of Health (United States); J. E. Burns, Univ. of California, Irvine (United States); R. M. Summers, National Institutes of Health (United States)
- 8315 13 **Multi-stage osteolytic spinal bone lesion detection from CT data with internal sensitivity control** [8315-38]  
M. Wels, B. M. Kelm, A. Tsymbal, Siemens AG (Germany); M. Hammon, Univ. Hospital Erlangen (Germany); G. Soza, M. Sühling, Siemens AG (Germany); A. Cavallaro, Univ. Hospital Erlangen (Germany); D. Comaniciu, Siemens Corporate Research (United States)
- 8315 14 **Scoliosis curve type classification using kernel machine from 3D trunk image** [8315-39]  
M. M. Adankon, J. Dansereau, Ecole Polytechnique de Montréal (Canada) and Sainte-Justine Hospital Research Ctr. (Canada); S. Parent, H. Labelle, Sainte-Justine Hospital Research Ctr. (Canada); F. Cheriet, Ecole Polytechnique de Montréal (Canada) and Sainte-Justine Hospital Research Ctr. (Canada)

---

## DIGITAL PATHOLOGY I

---

- 8315 15 **Automated malignancy detection in breast histopathological images** [8315-40]  
A. Chekkoury, P. Khurd, J. Ni, C. Bahlmann, A. Kamen, A. Patel, L. Grady, M. Singh, Siemens Corporate Research (United States); M. Groher, N. Navab, Technische Univ. München (Germany); E. Krupinski, The Univ. of Arizona (United States); J. Johnson, Siemens Corporate Research (United States); A. Graham, R. Weinstein, The Univ. of Arizona (United States)

---

## DIGITAL PATHOLOGY II

---

- 8315 16 **Follicular lymphoma grading using cell-graphs and multi-scale feature analysis** [8315-41]  
B. Oztan, Rensselaer Polytechnic Institute (United States); H. Kong, M. N. Gürcan, The Ohio State Univ. Medical Ctr. (United States); B. Yener, Rensselaer Polytechnic Institute (United States)

- 8315 17 **Nucleus fingerprinting for the unique identification of Feulgen-stained nuclei** [8315-42]  
D. Friedrich, M. Brozio, A. Bell, RWTH Aachen Univ. (Germany); S. Biesterfeld, A. Böcking, Heinrich-Heine-Univ. Düsseldorf (Germany); T. Aach, RWTH Aachen Univ. (Germany)

---

#### NOVEL APPLICATIONS

---

- 8315 18 **Computer aided periapical lesion diagnosis using quantized texture analysis** [8315-43]  
Y. Wu, Nanjing Univ. of Information Science and Technology (China) and Temple Univ. (United States); F. Xie, J. Yang, E. Cheng, V. Megalooikonomou, H. Ling, Temple Univ. (United States)
- 8315 19 **Automated quantification of adipose and skeletal muscle tissue in whole-body MRI data for epidemiological studies** [8315-44]  
D. Wald, B. Teucher, J. Dinkel, R. Kaaks, S. Delorme, H.-P. Meinzer, T. Heimann, Deutsches Krebsforschungszentrum (Germany)
- 8315 1A **Semantic and topological classification of images in magnetically guided capsule endoscopy** [8315-45]  
P. W. Mewes, Friedrich-Alexander-Univ. Erlangen-Nürnberg (Germany) and Siemens Healthcare AG (Germany); P. Rennert, A. L. Juloski, Siemens Healthcare AG (Germany); A. Lalande, LE2I, Univ. de Bourgogne (France); E. Angelopoulou, Friedrich-Alexander-Univ. Erlangen-Nürnberg (Germany); R. Kuth, Siemens Healthcare AG (Germany); J. Hornegger, Friedrich-Alexander-Univ. Erlangen-Nürnberg (Germany)
- 8315 1B **Fast vessel segmentation in retinal images using multi-scale enhancement and second-order local entropy** [8315-46]  
H. Yu, S. Barriga, C. Agurto, VisionQuest Biomedical, LLC (United States) and The Univ. of New Mexico (United States); G. Zamora, VisionQuest Biomedical, LLC (United States); W. Bauman, Retina Institute of South Texas (United States); P. Soliz, VisionQuest Biomedical, LLC (United States)
- 8315 1C **Automated artery-venous classification of retinal blood vessels based on structural mapping method** [8315-47]  
V. S. Joshi, The Univ. of Iowa (United States); M. K. Garvin, The Univ. of Iowa (United States) and Iowa City VA Health Care System (United States); J. M. Reinhardt, M. D. Abramoff, The Univ. of Iowa (United States)

---

#### CARDIAC AND NEURO

---

- 8315 1D **Automatic classification of scar tissue in late gadolinium enhancement cardiac MRI for the assessment of left-atrial wall injury after radiofrequency ablation** [8315-48]  
D. Perry, A. Morris, N. Burgon, C. McGann, R. MacLeod, J. Cates, The Univ. of Utah (United States)
- 8315 1E **Automatic computation of 2D cardiac measurements from B-mode echocardiography** [8315-49]  
J. Park, S. Feng, S. K. Zhou, Siemens Corporate Research Inc. (United States)
- 8315 1F **Coronary artery remodeling in non-contrast CT images** [8315-50]  
H. Xu, M. Zheng, Y. Yang, J. J. Carr, Y. Ge, Wake Forest Univ. School of Medicine (United States)

- 8315 1G **Cluster-based differential features to improve detection accuracy of focal cortical dysplasia** [8315-51]  
 C.-A. Yang, M. Kaveh, Univ. of Minnesota, Twin Cities (United States); B. Erickson, Mayo Clinic (United States)
- 8315 1H **Template-based tractography for clinical neonatal diffusion imaging data** [8315-52]  
 N. Leporé, Univ. of Southern California (United States) and Children's Hospital Los Angeles (United States); F. Yépes, Instituto de Investigaciones Biomédicas de Barcelona (Spain) and Children's Hospital Los Angeles (United States); Y. Lao, Children's Hospital Los Angeles (United States); A. Panigrahy, Children's Hospital of Pittsburgh (United States) and Children's Hospital Los Angeles (United States); R. Ceschin, Children's Hospital of Pittsburgh (United States); S. Ravichandran, M. D. Nelson, Children's Hospital Los Angeles (United States); P. Fillard, Institut National de Recherche en Informatique et en Automatique (France)
- 8315 1I **Detection of cerebral aneurysms in MRA, CTA and 3D-RA data sets** [8315-53]  
 C. M. Hentschke, Otto-von-Guericke-Univ. Magdeburg (Germany); O. Beuing, R. Nickl, Univ. Hospital Magdeburg (Germany); K. D. Tönnies, Otto-von-Guericke-Univ. Magdeburg (Germany)

---

#### **POSTER SESSION: ABDOMEN**

- 8315 1J **Gleason grading of prostate histology utilizing manifold regularization via statistical shape model of manifolds (Cum Laude Poster Award)** [8315-54]  
 R. Sparks, A. Madabhushi, Rutgers, The State Univ. of New Jersey (United States)
- 8315 1K **Incorporating the whole-mount prostate histology reconstruction program Histostitcher into the extensible imaging platform (XIP) framework** [8315-55]  
 R. Toth, Rutgers, The State Univ. of New Jersey (United States); J. Chappelow, Accuray (United States); C. Vetter, O. Kutter, Siemens Corporate Research (United States); C. Russ, Siemens Corporate Research (United States) and ETH Zürich (Switzerland); M. Feldman, Hospital of the Univ. of Pennsylvania (United States); J. Tomaszewski, Univ. of Buffalo, Buffalo (United States); N. Shih, Hospital of the Univ. of Pennsylvania (United States); A. Madabhushi, Rutgers, The State Univ. of New Jersey (United States)
- 8315 1L **An integrated electronic colon cleansing for CT colonoscopy via MAP-EM segmentation and scale-based scatter correction** [8315-56]  
 H. Zhang, SUNY, Stony Brook (United States); L. Li, CUNY, College of Staten Island (United States); H. Zhu, Q. Lin, D. Harrington, Z. Liang, SUNY, Stony Brook (United States)
- 8315 1M **Automated incision line determination for virtual unfolded view generation of the stomach from 3D abdominal CT images** [8315-57]  
 T. Suito, M. Oda, Nagoya Univ. (Japan); T. Kitasaka, Aichi Institute of Technology (Japan); G. Iinuma, National Cancer Ctr. Hospital East (Japan); K. Misawa, Aichi Cancer Ctr. Hospital (Japan); S. Nawano, International Univ. of Health and Welfare (Japan); K. Mori, Nagoya Univ. (Japan)
- 8315 1N **A phantom design for validating colonoscopy tracking** [8315-58]  
 J. Liu, National Institutes of Health (United States); K. R. Subramanian, The Univ. of North Carolina at Charlotte (United States); T. S. Yoo, National Library of Medicine (United States)

- 8315 1O **Automatic segmentation of lesions for the computer-assisted detection in fluorescence urology** [8315-59]  
A. Kage, Fraunhofer-Institut für Integrierte Schaltungen (Germany); W. Legal, Univ. Hospital Erlangen (Germany); P. Kelm, Klinikum Nürnberg Nord (United States); J. Simon, Ortenau Klinikum Offenburg-Gengenbach (Germany); T. Bergen, C. Münzenmayer, M. Benz, Fraunhofer-Institut für Integrierte Schaltungen (Germany)
- 8315 1P **Size-adaptive hepatocellular carcinoma detection from 3D CT images based on the level set method** [8315-60]  
S. Yui, Hitachi, Ltd. (Japan) and Kyushu Univ. (Japan); J. Miyakoshi, K. Matsuzaki, Hitachi, Ltd. (Japan); T. Irie, Hitachi General Hospital (Japan); R. Kurazume, Kyushu Univ. (Japan)
- 8315 1Q **Medical image retrieval based on texture and shape feature co-occurrence** [8315-61]  
Y. Zhou, Y. Huang, Shandong Univ. (China); H. Ling, Temple Univ. (United States); J. Peng, Shandong Univ. (China)
- 8315 1R **Local jet features and statistical models in a hybrid Bayesian framework for prostate estimation in CBCT images** [8315-62]  
F. Martínez, CIM&LAB, Univ. Nacional de Colombia (Colombia); O. Acosta, INSERM (France) and Univ. de Rennes 1 (France); R. de Crevoisier, INSERM (France) and Univ. de Rennes 1 (France) and Ctr. Eugène Marquis (France); E. Romero, CIM&LAB, Univ. Nacional de Colombia (Colombia)

## Part 2

- 8315 1S **Computer vision approach to detect colonic polyps in computed tomographic colonography** [8315-63]  
M. T. McKenna, S. Wang, T. B. Nguyen, National Institutes of Health (United States); J. E. Burns, National Institutes of Health (United States) and Univ. of California, Irvine (United States); N. Petrick, B. Sahiner, U.S. Food and Drug Administration (United States); R. M. Summers, National Institutes of Health (United States)
- 8315 1T **Computer-aided mesenteric small vessel segmentation on high-resolution 3D contrast-enhanced CT angiography scans** [8315-64]  
W. Zhang, J. Liu, J. Yao, T. Nguyen, National Institutes of Health Clinical Ctr. (United States); A. Louie, S. Wank, National Institute of Diabetes and Digestive and Kidney Diseases, National Institutes of Health (United States); R. M. Summers, National Institutes of Health Clinical Ctr. (United States)
- 8315 1U **Automated measurement of anterior and posterior acetabular sector angles** [8315-65]  
B. Ibragimov, B. Likar, F. Pernuš, T. Vrtovec, Univ. of Ljubljana (Slovenia)

---

### POSTER SESSION: BONE

---

- 8315 1V **MRI based knee cartilage assessment** [8315-66]  
D.-J. Kroon, P. Kowalski, W. Tekieli, E. Reeuwijk, Univ. Twente (Netherlands); D. Saris, Univ. Twente (Netherlands) and Univ. Medical Ctr. Utrecht (Netherlands); C. H. Slump, Univ. Twente (Netherlands)

- 8315 1W **Predicting the biomechanical strength of proximal femur specimens with bone mineral density features and support vector regression** [8315-67]  
M. B. Huber, C.-C. Yang, Univ. of Rochester Medical Ctr. (United States);  
J. Carballido-Gamio, Univ. of California, San Francisco (United States); J. S. Bauer, T. Baum, Technische Univ. München (Germany); M. B. Nagarajan, Univ. of Rochester Medical Ctr. (United States); F. Eckstein, E. Lochmüller, Paracelsus Medical Univ. Salzburg (Austria); S. Majumdar, T. M. Link, Univ. of California, San Francisco (United States); A. Wismüller, Univ. of Rochester Medical Ctr. (United States)
- 8315 1X **Quantitative vertebral compression fracture evaluation using a height compass** [8315-68]  
J. Yao, National Institutes of Health (United States); J. E. Burns, Univ. of California, Irvine (United States); T. Wiese, R. M. Summers, National Institutes of Health (United States)

---

#### **POSTER SESSION: BREAST**

---

- 8315 1Y **A novel local learning based approach with application to breast cancer diagnosis** [8315-69]  
S. Xu, G. Tourassi, Oak Ridge National Lab. (United States)
- 8315 1Z **Mammographic enhancement with combining local statistical measures and sliding band filter for improved mass segmentation in mammograms** [8315-70]  
D. H. Kim, J. Y. Choi, Korea Advanced Institute of Science and Technology (Korea, Republic of); S. H. Choi, Kangbuk Samsung Hospital, Sungkyunkwan Univ. (Korea, Republic of); Y. M. Ro, Korea Advanced Institute of Science and Technology (Korea, Republic of)
- 8315 20 **Perceptual mass segmentation using eye-tracking and seed-growing** [8315-71]  
E. Ke, W. Liu, W. Xu, L. Li, Hangzhou Dianzi Univ. (China); B. Zheng, Hangzhou Dianzi Univ. (China) and Univ. of Pittsburgh Medical Ctr. (United States); J. Zhang, L. Zhang, Zhejiang Cancer Hospital (China)
- 8315 21 **Detection of architectural distortion in prior mammograms using statistical measures of orientation of texture** [8315-72]  
J. Chakraborty, Indian Institute of Technology Kharagpur (India); R. M. Rangayyan, S. Banik, Schulich School of Engineering, Univ. of Calgary (Canada); S. Mukhopadhyay, Indian Institute of Technology Kharagpur (India); J. E. L. Desautels, Schulich School of Engineering, Univ. of Calgary (Canada)
- 8315 22 **A CAD system based on complex networks theory to characterize mass in mammograms** [8315-73]  
C. Y. V. Watanabe, Federal Univ. of Rondônia (Brazil) and Univ. of São Paulo (Brazil); J. S. Ramos, Federal Univ. of Rondônia (Brazil); A. J. M. Traina, C. Traina, Jr., Univ. of São Paulo (Brazil)
- 8315 23 **Multi-instance learning for mass retrieval in digitized mammograms** [8315-74]  
P. Lu, W. Liu, W. Xu, L. Li, Hangzhou Dianzi Univ. (China); B. Zheng, Hangzhou Dianzi Univ. (China) and Univ. of Pittsburgh Medical Ctr. (United States); J. Zhang, L. Zhang, Zhejiang Cancer Hospital (China)
- 8315 24 **Local binary patterns for stromal area removal in histology images** [8315-75]  
R. S. Alomari, S. Ghosh, V. Chaudhary, Univ. at Buffalo, SUNY (United States); O. Al-Kadi, The Univ. of Jordan (Jordan)

- 8315 25 **Predicting axillary lymph node metastasis from kinetic statistics of DCE-MRI breast images** [8315-76]  
A. B. Ashraf, L. Lin, S. C. Gavenonis, C. Mies, E. Xanthopoulos, D. Kontos, The Univ. of Pennsylvania Health System (United States)
- 8315 26 **A multi-scale approach to mass segmentation using graph cuts** [8315-77]  
X. Wu, W. Xu, L. Li, W. Liu, Hangzhou Dianzi Univ. (China); B. Zheng, Univ. of Pittsburgh Medical Ctr. (United States)
- 8315 27 **Computer-aided diagnostics of screening mammography using content-based image retrieval** [8315-78]  
T. M. Deserno, M. Soiron, RWTH Aachen Univ. (Germany); J. E. E. de Oliveira, Ctr. de Desenvolvimento da Tecnologia Nuclear (Brazil); A. de A. Araújo, Univ. Federal de Minas Gerais (Brazil)
- 8315 28 **A similarity study between the query mass and retrieved masses using decision tree content-based image retrieval (DTCBIR) CADx system for characterization of ultrasound breast mass images** [8315-79]  
H. Cho, L. Hadjiiski, H.-P. Chan, B. Sahiner, M. Helvie, C. Paramagul, A. V. Nees, Univ. of Michigan (United States)
- 8315 29 **Automatic tumor detection in the constrained region for ultrasound breast CAD** [8315-80]  
Y. K. Seong, M. H. Park, SAMSUNG Electronics Co., Ltd. (Korea, Republic of); E. Y. Ko, SAMSUNG Medical Ctr., Sungkyunkwan Univ. School of Medicine (Korea, Republic of); K.-G. Woo, SAMSUNG Electronics Co., Ltd. (Korea, Republic of)
- 8315 2A **Automating proliferation rate estimation from breast cancer Ki-67 histology images** [8315-81]  
H. Z. Al-Lahham, The Univ. of Jordan (Jordan); R. S. Alomari, Univ. at Buffalo (United States) and The Univ. of Jordan (Jordan); H. Hiary, The Univ. of Jordan (Jordan); V. Chaudhary, Univ. at Buffalo (United States)
- 8315 2B **Multiresolution Local Binary Pattern texture analysis for false positive reduction in computerized detection of breast masses on mammograms** [8315-82]  
J. Y. Choi, D. H. Kim, Korea Advanced Institute of Science and Technology (Korea, Democratic Peoples Republic of); S. H. Choi, Sungkyunkwan Univ. (Korea, Democratic Peoples Republic of); Y. M. Ro, Korea Advanced Institute of Science and Technology (Korea, Democratic Peoples Republic of)
- 8315 2C **Evaluation of stopping criteria for level set segmentation of breast masses in contrast-enhanced dedicated breast CT** [8315-83]  
H. Kuo, Univ. of Illinois at Chicago (United States); M. L. Giger, I. Reiser, The Univ. of Chicago Medical Ctr. (United States); J. M. Boone, K. K. Lindfors, K. Yang, UC Davis Medical Ctr. (United States); A. Edwards, The Univ. of Chicgao Medical Ctr. (United States)
- 8315 2D **Computer-aided detection of microcalcifications in digital breast tomosynthesis (DBT): a multichannel signal detection approach on projection views** [8315-84]  
J. Wei, H.-P. Chan, L. Hadjiiski, M. A. Helvie, C. Zhou, Y. Lu, Univ. of Michigan (United States)

- 8315 2E **Analysis of breast CT lesions using computer-aided diagnosis: an application of neural networks on extracted morphologic and texture features** [8315-85]  
S. Ray, N. D. Prionas, Univ. of California, Davis (United States) and UC Davis Medical Ctr. (United States); K. K. Lindfors, UC Davis Medical Ctr. (United States); J. M. Boone, Univ. of California, Davis (United States) and UC Davis Medical Ctr. (United States)

---

#### POSTER SESSION: CARDIOVASCULAR

---

- 8315 2F **A robust and accurate approach to automatic blood vessel detection and segmentation from angiography x-ray images using multistage random forests** [8315-86]  
V. Gupta, Philips Electronics India Ltd. (India); A. Kale, Siemens Information Systems Ltd. (India); H. Sundar, Siemens Corporate Research (United States)
- 8315 2G **Automated detection of contractile abnormalities from stress-rest motion changes** [8315-87]  
S. Karimi-Ashiani, R. Arsanjani, Cedars-Sinai Medical Ctr. (United States); M. Fish, Oregon Heart and Vascular Institute, Sacred Heart Medical Ctr. (United States); D. Berman, Cedars-Sinai Heart Institute (United States); P. Kavanagh, Cedars-Sinai Medical Ctr. (United States); G. Germano, P. Slomka, Cedars-Sinai Medical Ctr. (United States) and David Geffen School of Medicine at UCLA (United States)
- 8315 2H **Segmentation of the common carotid artery with active shape models from 3D ultrasound images** [8315-88]  
X. Yang, J. Jin, W. He, M. Yuchi, M. Ding, Huazhong Univ. of Science and Technology (China)
- 8315 2I **A fully automated multi-modal computer aided diagnosis approach to coronary calcium scoring of MSCT images** [8315-89]  
J. Wu, Univ. of Surrey (United Kingdom); G. Ferns, Keele Univ. (United Kingdom); J. Giles, Conquest Hospital (United Kingdom); E. Lewis, Univ. of Surrey (United Kingdom)
- 8315 2J **Post-procedural evaluation of catheter contact force characteristics** [8315-90]  
M. Koch, A. Brost, Friedrich-Alexander-Univ. Erlangen-Nürnberg (Germany); A. Kiraly, Siemens Corporate Research (United States); N. Strobel, Siemens Medical Solutions GmbH (Germany); J. Hornegger, Friedrich-Alexander-Univ. Erlangen-Nürnberg (Germany) and School in Advanced Optical Technologies (Germany)

---

#### POSTER SESSION: DENTAL

---

- 8315 2K **A new screening pathway for identifying asymptomatic patients using dental panoramic radiographs** [8315-91]  
T. Hayashi, T. Matsumoto, T. Sawagashira, Gifu Univ. (Japan); M. Tagami, Gifu Univ. (Japan); A. Katsumata, Asahi Univ. School of Dentistry (Japan); Y. Hayashi, TAK Co., Ltd. (Japan); C. Muramatsu, X. Zhou, Gifu Univ. (Japan); Y. Iida, M. Matsuoka, Asahi Univ. School of Dentistry (Japan); K. Katagi, Asahi Univ. Hospital (Japan); H. Fujita, Gifu Univ. (Japan)
- 8315 2L **Automated scheme for measuring mandibular cortical thickness on dental panoramic radiographs for osteoporosis screening** [8315-92]  
T. Matsumoto, T. Hayashi, T. Hara, Gifu Univ. (Japan); A. Katsumata, Asahi Univ. (Japan); C. Muramatsu, X. Zhou, Gifu Univ. (Japan); Y. Iida, M. Matsuoka, Asahi Univ. (Japan); K. Katagi, Asahi Univ. Hospital (Japan); H. Fujita, Gifu Univ. (Japan)

- 8315 2M **Automatic detection of apical roots in oral radiographs** [8315-93]  
Y. Wu, Nanjing Univ. of Information Science and Technology (China) and Ctr. for Data Analytics and Biomedical Informatics, Temple Univ. (United States); F. Xie, J. Yang, Kornberg School of Dentistry ,Temple Univ. (United States); E. Cheng, Ctr. for Data Analytics and Biomedical Informatics, Temple Univ. (United States); V. Megalooikonomou, Ctr. for Data Analytics and Biomedical Informatics, Temple Univ. (United States) and Data Engineering Lab. (DenLab), Temple Univ. (United States); H. Ling, Ctr. for Data Analytics and Biomedical Informatics, Temple Univ. (United States)
- 8315 2N **Improved classification and visualization of healthy and pathological hard dental tissues by modeling specular reflections in NIR hyperspectral images** [8315-94]  
P. Usenik, M. Bürmen, A. Fidler, F. Pernuš, B. Likar, Univ. of Ljubljana (Slovenia)

---

#### POSTER SESSION: EYE

---

- 8315 2O **Retinal image enhancement and registration for the evaluation of longitudinal changes** [8315-95]  
[8315-95]  
D. Xiao, S. Frost, J. Vignarajan, J. Lock, M.-L. Tay-Kearney, Y. Kanagasingam, Australian e-Health Research Ctr. (Australia)

---

#### POSTER SESSION: LUNG

---

- 8315 2P **Automatic seed point identification and main artery segmentation for pulmonary vascular tree segmentation and tracking in computed tomographic pulmonary angiography (CTPA)** [8315-97]  
[8315-97]  
Y. Guo, C. Zhou, H.-P. Chan, J. W. Kuriakose, A. Chughtai, J. Wei, L. M. Hadjiiski, E. A. Kazerooni, Univ. of Michigan (United States)
- 8315 2Q **Active relearning for robust supervised classification of pulmonary emphysema** [8315-98]  
S. Raghunath, S. Rajagopalan, R. A. Karwoski, B. J. Bartholmai, R. A. Robb, Mayo Clinic College of Medicine (United States)
- 8315 2R **Comparison of analysis methods for airway quantification** [8315-99]  
B. L. Odry, A. P. Kiraly, C. L. Novak, Siemens Corporate Research (United States); D. P. Naidich, New York Univ. Langone Medical Ctr. (United States)
- 8315 2S **Changes of nodule detection after radiologists read bone opacity suppressed chest radiography** [8315-100]  
S.-C. B. Lo, M. T. Freedman, Georgetown Univ. Medical Ctr. (United States)
- 8315 2T **Automatic segmentation of ground-glass opacity nodule on chest CT images by histogram modeling and local contrast** [8315-101]  
J. Jung, H. Hong, Seoul Women's Univ. (Korea, Republic of); J. M. Goo, Seoul National Univ. Hospital (Korea, Republic of)
- 8315 2U **Improving performance of computer-aided detection of pulmonary embolisms by incorporating a new pulmonary vascular-tree segmentation algorithm** [8315-102]  
X. Wang, Univ. of Pittsburgh Medical Ctr. (United States); X. Song, B. E. Chapman, Univ. of California, San Diego (United States); B. Zheng, Univ. of Pittsburgh Medical Ctr. (United States)

- 8315 2V **Pulmonary nodule detection in PET/CT images: improved approach using combined nodule detection and hybrid FP reduction** [8315-103]  
A. Teramoto, Fujita Health Univ. (Japan); H. Fujita, Gifu Univ. School of Medicine (Japan); Y. Tomita, K. Takahashi, O. Yamamuro, T. Tamaki, East Nagoya Imaging Diagnosis Ctr. (Japan)
- 8315 2W **Investigating the dose dependence of median pixel value in CT lung images of patients undergoing stereotactic body radiation therapy** [8315-104]  
B. Knoll, A. Cunliffe, H. Al-Hallaq, R. Malik, S. G. Armato III, The Univ. of Chicago Medical Ctr. (United States)
- 8315 2X **Effect of denoising on supervised lung parenchymal clusters** [8315-105]  
P. Jayamani, S. Raghunath, S. Rajagopalan, R. A. Karwoski, B. J. Bartholmai, R. A. Robb, Mayo Clinic College of Medicine (United States)
- 8315 2Y **A hybrid preprocessing method using geometry based diffusion and elective enhancement filtering for pulmonary nodule detection** [8315-106]  
A. K. Dhara, S. Mukhopadhyay, Indian Institute of Technology Kharagpur (India)
- 8315 2Z **Idiopathic interstitial pneumonias and emphysema: detection and classification using a texture-discriminative approach** [8315-107]  
C. Fetita, TELECOM SudParis, CNRS (France); K. C. Chang-Chien, TELECOM SudParis, CNRS (France) and National Chung Cheng Univ. (Taiwan); P. Y. Brillet, Univ. Paris 13 (France); F. Prêteux, Mines ParisTech (France); R. F. Chang, National Taiwan Univ. (Taiwan)
- 8315 30 **Automating the expert consensus paradigm for robust lung tissue classification** [8315-108]  
S. Rajagopalan, R. A. Karwoski, S. Raghunath, B. J. Bartholmai, R. A. Robb, Mayo Clinic (United States)
- 8315 31 **Automatic segmentation of tumor-laden lung volumes from the LIDC database** [8315-109]  
W. G. O'Dell, Univ. of Florida (United States)
- 8315 32 **Unsupervised segmentation of lungs from chest radiographs** [8315-110]  
P. Ghosh, S. K. Antani, L. R. Long, G. R. Thoma, Lister Hill Ctr. for Biomedical Communications (United States) and National Library of Medicine (United States) and National Institutes of Health (United States)
- 8315 33 **Computer aided diagnosis for osteoporosis based on vertebral column structure analysis** [8315-111]  
E. Takahashi, Y. Kawata, N. Niki, Univ. of Tokushima (Japan); Y. Nakano, Shiga Univ. of Medical Science (Japan); M. Harada, Univ. of Tokushima (Japan); N. Moriyama, National Cancer Ctr. Hospital East (Japan)
- 8315 34 **An application to pulmonary emphysema classification based on a model of texton learning by sparse representation** [8315-112]  
M. Zhang, X. Zhou, Gifu Univ. (Japan); S. Goshima, Gifu Univ. Hospital (Japan); H. Chen, C. Muramatsu, T. Hara, Gifu Univ. (Japan); R. Yokoyama, M. Kanematsu, Gifu Univ. Hospital (Japan); H. Fujita, Gifu Univ. (Japan)

- 8315 35 **Robust pulmonary lobe segmentation against incomplete fissures** [8315-113]  
 S. Gu, Univ. of Pittsburgh Medical Ctr. (United States); Q. Zheng, Peking Univ. School of Oncology (China) and Beijing Cancer Hospital & Institute (China); J. Siegfried, Univ. of Pittsburgh (United States); J. Pu, Univ. of Pittsburgh Medical Ctr. (United States)
- 8315 36 **An intelligent pre-processing framework for standardizing medical images for CAD and other post-processing applications** [8315-114]  
 L. Raghupathi, P. R. Devarakota, Siemens Information Systems Ltd. (India); M. Wolf, Siemens Medical Solutions USA, Inc. (United States)
- 8315 37 **Learning lung nodule similarity using a genetic algorithm** [8315-115]  
 K. A. Seitz, Jr., Trinity Univ. (United States); A.-M. Giuca, Pomona College (United States); J. Furst, D. Raicu, DePaul Univ. (United States)
- 8315 38 **Automatic segmentation of solitary pulmonary nodules based on local intensity structure analysis and 3D neighborhood features in 3D chest CT images** [8315-116]  
 B. Chen, Nagoya Univ. (Japan); T. Kitasaka, Aichi Institute of Technology (Japan); H. Honma, Sapporo Medical Univ. (Japan); H. Takabatake, Minami Sanjyo Hospital (Japan); M. Mori, Sapporo-Kosei Hospital (Japan); H. Natori, Keiwakai Nishioka Hospital (Japan); K. Mori, Nagoya Univ. (Japan)
- 8315 39 **Self-adaptive asymmetric on-line boosting for detecting anatomical structures** [8315-117]  
 H. Wu, N. Tajbakhsh, W. Xue, J. Liang, Arizona State Univ. (United States)
- 8315 3A **A novel semi-transductive learning framework for efficient atypicality detection in chest radiographs** [8315-118]  
 M. Alzubaidi, V. Balasubramanian, Arizona State Univ. (United States); A. Patel, Mayo Clinic (United States); S. Panchanathan, J. A. Black, Jr., Arizona State Univ. (United States)
- 8315 3B **Lung lobe segmentation based on statistical atlas and graph cuts** [8315-119]  
 Y. Nimura, Nagoya Univ. (Japan); T. Kitasaka, Aichi Institute of Technology (Japan); H. Honma, Sapporo Medical Univ. (Japan); H. Takabatake, Minami Sanjyo Hospital (Japan); M. Mori, Sapporo-Kosei Hospital (Japan); H. Natori, Keiwa-Kai Nishioka Hospital (Japan); K. Mori, Nagoya Univ. (Japan)

---

#### **POSTER SESSION: MICROSCOPY AND HISTOPATHOLOGY**

---

- 8315 3C **Nuclear cytoplasmic cell evaluation from 3D optical CT microscope images** [8315-121]  
 A. P. Reeves, Cornell Univ. (United States); E. J. Seibel, Univ. of Washington (United States); M. G. Meyer, VisionGate Inc. (United States); T. Apanasovich, Jefferson Medical College (United States); A. Biancardi, Cornell Univ. (United States)
- 8315 3D **Detection of immunocytochemical markers in photomicroscopic images** [8315-122]  
 D. Friedrich, J. zur Jacobsmühlen, RWTH Aachen Univ. (Germany); T. Braunschweig, Univ. Hospital Aachen (Germany); A. Bell, RWTH Aachen Univ. (Germany); K. Chaisaowong, RWTH Aachen Univ. (Germany) and King Mongkut's Univ. of Technology North Bangkok (Thailand); R. Knüchel-Clarke, Univ. Hospital Aachen (Germany); T. Aach, RWTH Aachen Univ. (Germany)

- 8315 3E **Automated detection of tuberculosis on sputum smeared slides using stepwise classification** [8315-123]  
A. Divekar, C. Pangilinan, Signature Mapping Medical Sciences, Inc. (United States); G. Coetze, National Health Lab. Services (South Africa); T. Sondh, F. Y. M. Lure, S. Kennedy, Signature Mapping Medical Sciences, Inc. (United States)
- 8315 3F **Computerized image analysis of cell-cell interactions in human renal tissue by using multi-channel immunofluorescent confocal microscopy** [8315-124]  
Y. Peng, Y. Jiang, The Univ. of Chicago Medical Ctr. (United States); V. M. Liarski, N. Kaverina, M. R. Clark, Rheumatology and Knapp Ctr. for Lupus & Immunology Research, The Univ. of Chicago Medical Ctr. (United States); M. L. Giger, The Univ. of Chicago Medical Ctr. (United States)

---

#### POSTER SESSION: NEURO

---

- 8315 3G **Navigation-supported diagnosis of the substantia nigra by matching midbrain sonography and MRI** [8315-125]  
Z. Salah, Univ. Magdeburg (Germany); D. Weise, Univ. Leipzig (Germany); B. Preim, Univ. Magdeburg (Germany); J. Classen, Univ. Leipzig (Germany); G. Rose, Univ. Magdeburg (Germany)
- 8315 3H **Quantification of the cerebrospinal fluid from a new whole body MRI sequence** [8315-126]  
A. Lebret, E. Petit, B. Durning, Univ. Paris 12 - Val de Marne (France); J. Hodel, A. Rahmouni, P. Decq, Hôpital Henri Mondor (France)
- 8315 3I **A new approach to measuring tortuosity** [8315-127]  
A. Wert, Benedictine College (United States); S. E. Scott, Marquette Univ. (United States)
- 8315 3J **Multiclass feature selection for improved pediatric brain tumor segmentation** [8315-128]  
S. Ahmed, The Univ. of Memphis (United States); K. M. Iftekharuddin, The Univ. of Memphis (United States) and Old Dominion Univ. (United States)
- 8315 3K **Automatic histogram-based segmentation of white matter hyperintensities using 3D FLAIR images** [8315-129]  
R. Simões, C. Slump, Univ. Twente (Netherlands); C. Mönninghoff, I. Wanke, M. Dlugaj, C. Weimar, Univ. Essen Hufelandstrasse (Germany)

Author Index



# Conference Committee

## Symposium Chairs

**Joseph M. Reinhardt**, The University of Iowa (United States)  
**Nico Karssemeijer**, Radboud University Nijmegen Medical Center  
(Netherlands)

## Conference Chairs

**Bram van Ginneken**, Radboud University Nijmegen Medical Center  
(Netherlands)  
**Carol L. Novak**, Siemens Corporate Research (United States)

## Program Committee

**Samuel G. Armato III**, The University of Chicago (United States)  
**Susan Astley**, The University of Manchester (United Kingdom)  
**Stephen Aylward**, Kitware, Inc. (United States)  
**Kyongtae T. Bae**, University of Pittsburgh Medical Center  
(United States)  
**Matthew S. Brown**, University of California, Los Angeles (United States)  
**Marleen de Bruijne**, Erasmus MC (Netherlands)  
**Heang-Ping Chan**, University of Michigan Health System (United States)  
**Thomas M. Deserno**, RWTH Aachen (Germany)  
**Catalin Fetita**, TELECOM & Management SudParis (France)  
**Hiroshi Fujita**, Gifu University School of Medicine (Japan)  
**Maryellen L. Giger**, The University of Chicago (United States)  
**Hayit Greenspan**, Tel Aviv University (Israel)  
**Metin N. Gurcan**, The Ohio State University Medical Center  
(United States)  
**Lubomir M. Hadjiiski**, University of Michigan Health System  
(United States)  
**Horst K. Hahn**, Fraunhofer MEVIS (Germany)  
**Jong Hyo Kim**, Seoul National University College of Medicine  
(Korea, Republic of)  
**Joseph Y. Lo**, Duke University (United States)  
**Anant Madabhushi**, Rutgers, The State University of New Jersey  
(United States)  
**Michael F. McNitt-Gray**, University of California, Los Angeles  
(United States)  
**Kensaku Mori**, Nagoya University (Japan)  
**Janne J. Näppi**, Massachusetts General Hospital (United States)  
**Meindert Niemeijer**, The University of Iowa Hospitals and Clinics (United States)

**Noboru Niki**, University of Tokushima (Japan)  
**Nicholas A. Petrick**, U.S. Food and Drug Administration (United States)  
**Ronald M. Summers**, National Institutes of Health (United States)  
**Kenji Suzuki**, The University of Chicago Medical Center (United States)  
**Georgia D. Tourassi**, Oak Ridge National Laboratories (United States)  
**Rafael Wiemker**, Philips Research (Germany)  
**Axel Wismüller**, University of Rochester Medical Center (United States)

Session Chairs

- 1    Keynote and Digital Pathology  
**Bram van Ginneken**, Radboud University Nijmegen Medical Center (Netherlands)  
**Carol L. Novak**, Siemens Corporate Research (United States)
- 2    Breast  
**Lubomir M. Hadjiiski**, University of Michigan Health System (United States)  
**Georgia Tourassi**, Oak Ridge National Laboratories (United States)
- 3    Oncology  
**Matthew S. Brown**, University of California, Los Angeles (United States)  
**Axel Wismueller**, University of Rochester Medical Center (United States)
- 4    Abdomen  
**Kenji Suzuki**, The University of Chicago Medical Center (United States)  
**Anant Madabhushi**, Rutgers, The State University of New Jersey (United States)
- 5    Vascular  
**Stephen Aylward**, Kitware, Inc. (United States)  
**Susan Astley**, The University of Manchester (United Kingdom)
- 6    Lung  
**Catalin Fetita**, TELECOM & Management SudParis (France)  
**Rafael Wiemker**, Philips Research (Germany)
- 7    Colon  
**Janne J. Näppi**, Massachusetts General Hospital (United States)  
**Metin N. Gurcan**, The Ohio State University Medical Center (United States)
- 8    Musculoskeletal  
**Ronald M. Summers**, National Institutes of Health (United States)  
**Hayit Greenspan**, Tel Aviv University (Israel)

- 9      Digital Pathology I  
**Metin N. Gurcan**, The Ohio State University Medical Center  
(United States)  
**Anant Madabhushi**, Rutgers, The State University of New Jersey  
(United States)
- 10     Digital Pathology II  
**Metin N. Gurcan**, The Ohio State University Medical Center  
(United States)  
**Anant Madabhushi**, Rutgers, The State University of New Jersey  
(United States)
- 11     Novel Applications  
**Thomas M. Deserno**, RWTH Aachen (Germany)  
**Meindert Niemeijer**, The University of Iowa Hospitals and Clinics  
(United States)
- 12     Cardiac and Neuro  
**Horst K. Hahn**, Fraunhofer MEVIS (Germany)  
**Marleen de Bruijne**, Erasmus MC (Netherlands)



## Fortieth Anniversary of SPIE Medical Imaging Meeting

Robert M. Nishikawa\*

Carl J. Vyborny Translation Laboratory for Breast Imaging Research

Department of Radiology, and the Committee on Medical Physics, The University of Chicago, 5841  
S. Maryland Ave. MC-2026, Chicago, IL 60637

This meeting marked the 40<sup>th</sup> year from the first SPIE Medical Imaging meeting. This paper presents a brief summary of the 40-year history of the meeting, with an emphasis on the Physics Conference. That is, when the meeting split into multiple conferences, data are presented mostly for the Physics conference only.

The first conference was held in 1972 in Chicago and it was called: *Application of Optical Instrumentation in Medicine*.

*"We have endeavored, by way of the seminar, to provide a communication link between those with expertise in the various technologies associated with image forming devices and those in the medical field who rely on the fruits of these technologies for many of their diagnostic tools...there is a genuine interest among those in the medical field for a better understanding of the fundamental technology of imaging systems."* William C. Zarnstroff, General Chairman

For the next 40 years, with the exception of 1978 the meeting was held annually.

The first 13 conferences were entitled: *Application of Optical Instrumentation in Medicine*, appended with a roman numeral. The 14<sup>th</sup> meeting (1986) was modified to recognize the growing importance of PACS to the meeting: *Application of Optical Instrumentation in Medicine XIV and Picture Archiving and Communication Systems (PACS IV) for Medical Applications*. The following year, the conference name changed to "Medical Imaging" as it is known today, although the first 6 were denoted by roman numerals. Starting in 1993, the year was appended to the title.

The meeting started as a single track, two-day conference, and now has 8 distinct conferences covering five days plus an additional day of courses.

In 1988, the proceedings were published in two volumes, 914A and 914B. The former covering physics, image processing, and perception and the latter display and PACS. The following year (1989) each of those two split in two so that there were now four conferences:

1. *Medical Imaging III: Image Formation*
2. *Medical Imaging III: Image Capture and Display*
3. *Medical Imaging III: Image Processing*
4. *Medical Imaging III: PACS System Design and Evaluation*

These sessions were partially overlapping and, thus, for the first time, the meeting had parallel session.

This configuration of conferences remained until 1994 when Image Perception and Physiology and Function from Multidimensional Images were added. In 1997, Ultrasonic Transducer Engineering was added. In 2007, Computer-Aided Diagnosis was added.

From 1976 to 1983, the meeting was held in conjunction with or preceding the American Roentgen Ray Society. As a result, the location of the meeting changed annually. Starting in 1985, the meeting was held in Newport Beach, CA, and this was home for the next 10 years, except in 1991, the meeting was held in San Jose in conjunction with the Electronic Imaging meeting. In 1995, the meeting was then moved to San Diego, and then returned once more to Newport Beach, before moving to San Diego till 2009. Since 2009 the meeting has been alternating between San Diego and Lake Buena Vista, FL.

In the Introduction to the proceedings in 1984, Chairman Roger Schneider wrote:

*This meeting, the twelfth in the series ... was intended to be a change in direction from recent meetings in the series, a reversion to the attack on fundamental problems in imaging which earlier meetings represented. We also desired to bring onto the floor a recognition that the scientific interest in imaging*

\* r-nishikawa@uchicago.edu| phone: 1-773-702-9047

*is more broad and active now than it was a decade ago and that substantial progress has been made in formulating at least the structure of an understanding of the conveyance of information to human observers through imaging channels. ... We recognized the current intense interest in development of medical systems based upon the most contemporary image communication and storage technologies, and included that topic. The design goal was to address the physics and statistics of image encoding by modality; and the processing, display, archiving, management, and psychophysical considerations independently of modality, as far as possible.*

It took 2 years for this new emphasis to flourish. Beginning in 1986, the attendance and the number of papers increased rapidly (as can be seen in the plots below).

Finally, it is important to note that every year for the past 40 years, the Center for Devices and Radiological Health, FDA (formerly, the Bureau for Radiological Health) has been a cosponsor or supporting organization. Further, many members of the CDRH/BRH have helped organize the meeting, such as Robert Wagner, Robert Jennings, Roger Schneider, David Brown and several others. Their contributions to this meeting mirror the impact that the CDRH/BRH have had on the field.

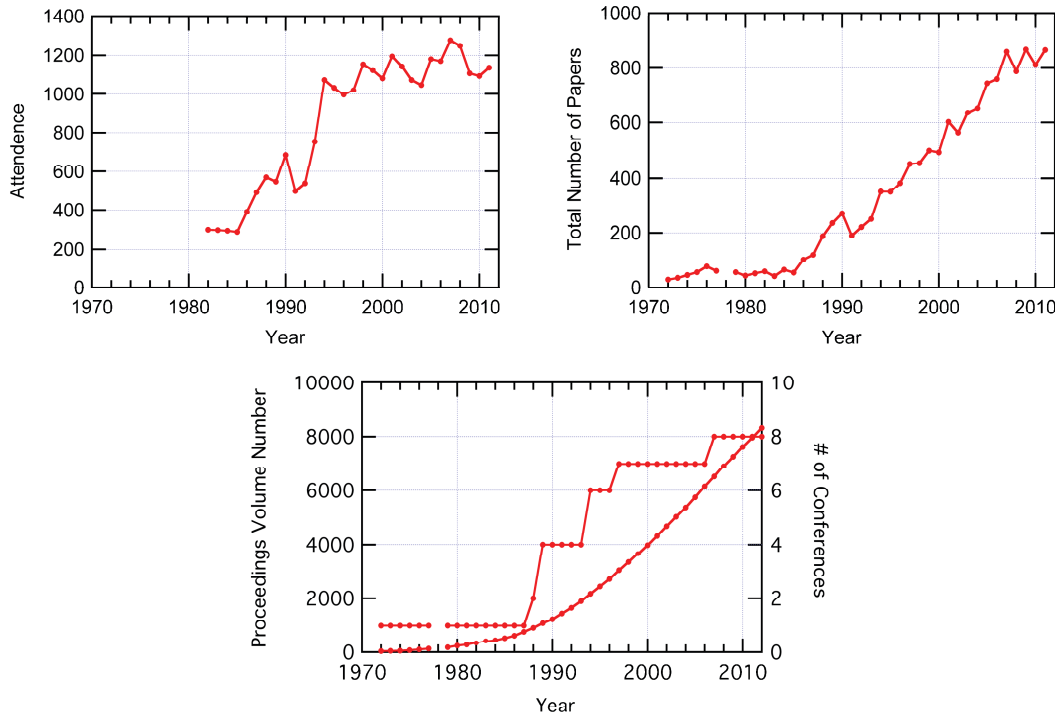


Figure 1. These plots capture some of the statistics from the meeting over time.

## 1.1 Fun Facts

Bob Wagner dubbed 1984-1987, the Palindrome Years.

The first digital mammography paper and the first dual-energy mammography paper were presented in 1983.

The first computer-aided diagnosis (CAD) paper was presented in 1985.

The first Proceedings (Vol. 35) had a black cover and was hard bound. All subsequent Proceedings had a yellow cover and were soft bound.

The first posters were in 1988. Each poster had 3 full poster boards and wine was served at the poster session.

Although there was no "Medical Imaging" meeting in 1978, there was another medical imaging themed conference: Recent and Future Developments in Medical Imaging I; edited by Norman A. Baily.

In 2001, the proceedings were distributed on CD for the first time.

Table 1. Number of years serving as a Conference Chair (includes all Conferences) or serving on the Physics Committee (including being Chair). Years on Physics Committee includes committee membership when there was only a single conference and only the Physics Committee when there were multiple conferences.

Years Served as a Conference Chair		Years Served on Physics Committee	
Samuel J. Dwyer III	13	Robert F. Wagner	19
Roger H. Schneider	12	Hans Roehrig	13
R. Gilbert Jost	11	Martin J. Yaffe	12
Yongmin Kim	10	Robert J. Jennings	12
William R. Hendee	8	Harrison H. Barrett	11
Anne V. Clough	7	Arthur E. Burgess	10
Murray H. Loew	7	James T. Dobbins III	10
Joel E. Gray	6	John M. Boone	10
Kenneth M. Hanson	6	Richard L. Van Metter	10
Steven C. Horii	6	Rodney Shaw	10
Arthur G. Haus	5	Roger H. Schneider	10
Elizabeth A. Krupinski	5	John Yorkston	9
Eric A. Hoffman	5	Kunio Doi	9
Harold L. Kundel	5	Larry E. Antonuk	9
K. Kirk Shung	5	Stephen W. Smith	9
Seong K. Mun	5	Bruce R. Whiting	8
William F. Walker	5	Jacob Beutel	8
		Arthur G. Haus	7
		Ian A. Cunningham	7
		John A. Rowlands	7
		Judith M. S. Prewitt	7
		Kenneth M. Hanson	7
		Michael J. Flynn	7
		Murray H. Loew	7
		Robert A. Kruger	7
		Robert M. Nishikawa	7
		Samuel J. Dwyer III	7
		Stephen R. Thomas	7
		Steven C. Horii	7
		Thomas G. Flohr	7

## **1.2 Summary of Each Meeting**

Following is a brief summary of each meeting from 1972-2012. When there were multiple conferences at the meeting, the summary focuses mainly on the Physics Conference. I also have most of this information in an excel spreadsheet. It is available from the author to those who would like it.

# **Overview of the 40-Year History of the SPIE Medical Imaging Meeting**

**1972**

## **Application of Optical Instrumentation In Medicine (In-depth-Seminar)**

Chicago Nov 29-30  
Vol. 35 29 papers Attendance: n/a

### **Sponsors, Co-Sponsors & Supporting Organizations**

SPIE; BRH; ASNR; SNM; UWMS; AAPM

#### **Chairs**

William C. Zarnstorff, William R. Hendee, Paul L. Carson

#### **Program Committee**

Not listed

#### **Sessions**

Electro-Optical Instrumentation - William R. Hendee  
Image Analysis, Enhancement and Evaluation - Paul L. Carson  
Holographic and Video Images - William R. Hendee  
Special Topics - William C. Zarnstorff  
Panel Discussion - Jack S. Krahmer

**1973**

## **Application of Optical Instrumentation in Medicine II**

Chicago Nov 29-30  
Vol. 43 35 papers Attendance: n/a

### **Sponsors, Co-Sponsors & Supporting Organizations**

SPIE; AAPM; ASNR; AAMI; BRH EMBG; OSA; SNM; SRE; SPSE;

#### **Chairs**

William R. Hendee, William C. Zarnstorff, Paul L. Carson

#### **Program Committee**

Not listed

#### **Sessions**

Nuclear Medicine Imaging  
Image Enhancement and Pattern Recognition  
Panel Discussion: Image Enhancement for Medical Diagnosis Can It Be Effective?  
Special Topics  
Image Intensifier Systems  
Transmission, Storage, Retrieval and Reconstruction of Images  
Panel Discussion Performance Standards and Possible Field Evaluation of Image  
Intensifiers Performance Standards of Image Intensifiers

**1974**

## **Application of Optical Instrumentation in Medicine III**

Kansas City, MO Aug 1-2  
Vol. 47 45 papers Attendance: n/a

### **Sponsors, Co-Sponsors & Supporting Organizations**

SPIE; BRH; AAPM, ARRS; EMBG

#### **Chairs**

Paul L. Carson, Edward L. Chaney, William R. Hendee

#### **Program Committee**

Not listed

#### **Sessions**

Transmission 3-Dimensional Image Reconstruction and Computerized Axial  
Tomography - William R. Hendee, Joseph Gallagher  
Advanced Techniques of Imaging With Ultrasound - Paul L. Carson  
Acoustic Exposure Determination In Diagnostic Ultrasound - James A. Rooney  
Noise, Objective, and Psychophysical Measures - Joel E. Gray  
Special Topics - Jacques Ovadia  
Ray Tube Focal Spot Size and Intensity Distributions: Important Practical  
Considerations - Bengt E. Bjargard  
Automatic Brightness Control In Image-Intensified Fluoroscopy - William R. Hendee

**1975**

## **Application of Optical Instrumentation in Medicine IV**

Atlanta, GA Sept. 25-27  
Vol. 70 55 papers Attendance: n/a

### **Sponsors, Co-Sponsors & Supporting Organizations**

SPIE; BRH; AAPM, ARRS, ACR; SRE

#### **Chairs**

Joel E. Gray, William R. Hendee

#### **Program Committee**

Not listed

#### **Sessions**

Quality Assurance, Film Handling & Film Processing - Joel E. Gray  
Loading, Heat Rating, Other Characteristics of X-Ray Tubes - Edward L. Chaney  
Information Extraction & Utilization From Radiologic Images - Marvin E. Haskin  
Quality Assurance In Diagnostic Radiology: Why Doesn't Every Department Have A  
Complete Program? Panel Discussion -  
Quality Assurance for Diagnostic Radiologic Instrumentation - James J. Vucich  
Exposure Initiation/Termination Mechanisms and Automatic Exposure Timers In  
Diagnostic Radiology - Robert G. Wagener  
Rare-Earth Intensifying Screens - E. Dale Trout  
Panel Discussion: Performance Specifications for Diagnostic Radiologic Equipment -  
Gray-Scale Ultrasound Imaging & Tissue Identification - Paul L. Carson  
Physical Evaluation of Computerized Axial Tomography - Raymond P. Rossi  
Special Topics - Robert Rohrer  
Performance Evaluation of Mammographic Imaging Systems - Gregory L. Dubuque

## 1976

### Application of Optical Instrumentation in Medicine V

Washington, DC Sept. 16-19  
Vol. 96 76 papers Attendance: n/a

**Sponsors, Co-Sponsors & Supporting Organizations**  
SPIE; BRH; ARRS; SRE

#### Chairs

Robert K. Cacak, Paul L. Carson, Gregory Dubuque, Joel E. Gray, Arthur G. Haus, William R. Hendee, Raymond P. Rossi

**Program Committee**  
Same as Editors

#### Sessions

Quality Assurance in Diagnostic Radiology I - Raymond P. Rossi  
Quality Assurance in Diagnostic Radiology II - Thomas Stone  
Computed Tomography I - Norman A. Baily  
Radiographic Images and Dose - Arthur G. Haus  
Computed Tomography II - Rodney A. Brooks  
Computed Tomography III - Kenneth Weaver  
Diagnostic Ultrasound I - Paul L. Carson  
Quality Assurance in Diagnostic Radiology III - Robert K. Cacak  
Current Topics in Mammography - Gregory Dubuque

## 1977

### Application of Optical Instrumentation in Medicine VI

Boston, MA Sept. 25-27  
Vol. 127 60 papers Attendance: n/a

**Sponsors, Co-Sponsors & Supporting Organizations**  
SPIE; BRH; ARRS; SRE

#### Chairs

Joel E. Gray, William R. Hendee

#### Program Committee

Robert F. Wagner, William Properzio, Arthur G. Haus, Joie Pierce Jones, Raymond Rossi

#### Sessions

The Laboratory/Clinical Interface in Image Evaluation - Robert Wagner  
Sensitometry Up-Date - Joel Gray  
Screen Film Systems and Photosensitive Materials - Arthur G. Haus  
Approaches to Equipment Service, Equipment Specification and Performance Evaluation - Raymond P. Rossi  
New Developments in Medical Imaging - William Hendee  
Quality Control in Medical Imaging - William S. Properzio  
Performance Characteristics of CT Scanners - Robert K. Cacak  
Small Group Sessions on Special Topics - Joint Session with ARRS

## 1978

### No Meeting

## 1979

### Application of Optical Instrumentation in Medicine VII

Toronto, Canada Mar 25-27  
Vol. 173 55 papers Attendance: n/a

**Sponsors, Co-Sponsors & Supporting Organizations**  
SPIE; SPSE; ARRS; BRH; SRE

#### Chairs

Joel E. Gray

#### Program Committee

Arthur G. Haus, William R. Hendee, Raymond P. Rossi, William Properzio

#### Sessions

Imaging Systems: Physical Evaluation - Joel Gray  
Imaging Systems: Perception Evaluation - Joel Gray  
Imaging Systems: Special Topics - Arthur Haus  
Mammography - William Properzio  
Special Topics - Raymond Rossi  
Computed Tomography: Practical Considerations - William R. Hendee  
Computed Tomography: Theoretical Considerations - William R. Hendee  
X-Ray Imaging Research in Toronto - K. W. Taylor  
Joint Session with the ARRS - Joel Gray; William R. Hendee; Harry Z. Mellins

## 1980

### Application of Optical Instrumentation in Medicine VIII

Las Vegas, NV Apr 20-22  
Vol. 233 43 papers Attendance: n/a

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; SPSE; ARRS; BRH; SRE

#### Chairs

Joel Gray, Arthur G. Haus, William R. Hendee, William S. Properzio

#### Program Committee

Same as Editors

#### Sessions

Screen-Film Evaluation - Arthur G. Haus

Unconventional Imaging Techniques - Joel Gray

Special Topics - Gerald Cohen

New Concepts in Conventional Imaging Techniques - James A. Mulvaney  
How Might Exposure Values Be Determined for Radiological Exams? - William S. Properzio

Joint Session with the ARRS - Joel Gray; Joseph Calhoun

## 1981

### Application of Optical Instrumentation in Medicine IX

San Francisco, CA Mar 22-24  
Vol. 273 51 papers Attendance: n/a

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; SPSE; AAPM; ARRS; BRH; SRE

#### Chairs

Joel E. Gray, Arthur G. Haus, William S. Properzio, James A. Mulvaney

#### Program Committee

Same as Editors

#### Sessions

Special Session: Nuclear Magnetic Resonance Imaging: Current Status - Leon Partain;

A. Everette James, Jr.

Conventional Imaging Systems Evaluation - Arthur G. Haus

Digital Radiography - William S. Properzio

Quality Control - James A. Mulvaney

Nuclear Medicine - Joel E. Gray

Break-Out Session A: Nuclear Magnetic Resonance - C. Leon Partain

Break-Out Session B: Computerized Tomography - Gary D. Fullerton

Break-Out Session C: Digital Imaging - William S. Properzio

Break-Out Session D: Conventional Imaging Systems Evaluation - Joel E. Gray

Joint Session with the ARRS - Arthur G. Haus; James F. Martin

Computerized Tomography - Gary D. Fullerton

Recording, Storage, and Processing of Images - Joel E. Gray

## 1982

### Application of Optical Instrumentation in Medicine X

New Orleans May 9-12  
Vol. 347 58 papers Attendance: 300

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; ARRS; AAPM; BRH; SPSE; SRE

#### Chairs

Gary D. Fullerton, Arthur G. Haus, William S. Properzio, James A. Mulvaney

#### Program Committee

Same as Editors

#### Sessions

Special Session on Digital Radiography - Benjamin A. Arnold; Andrew B. Crummy

Conventional Imaging Systems Evaluation - Arthur G. Haus

Digital Radiography - William S. Properzio

Computed Tomography - James A. Mulvaney

Conventional Imaging Systems Evaluation - Charles A. Kelsey

Break-Out Session A-Digital Radiography - William S. Properzio

Break-Out Session B-Conventional Imaging - James A. Mulvaney

Break-Out Session C-Nuclear Magnetic Resonance (NMR) Imaging - Gary D. Fullerton

Joint Session With The ARRS - John Tampas; Gary D. Fullerton

Digital Radiology (Cosponsored by The ARRS and SPIE) - M. Paul Capp; William R. Hendee

Integrated Systems for Analysis and Display of Radiological Images - Michael J. Flynn

Nuclear Magnetic Resonance (NMR) - Raymond L. Nunnally

Nuclear Magnetic Resonance (NMR) (Cosponsored by ARRS and SPIE) - A. Everette James; Raymond L. Nunnally

## 1983

### Application of Optical Instrumentation in Medicine XI

Atlanta Apr 17-20  
Vol. 419 41 papers Attendance: 298

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; ARRS; AAPM; BRH; SPSE; SRE

#### Chairs

Gary D. Fullerton

#### Program Committee

Arthur G. Haus, James A. Mulvaney, William Properzio

#### Sessions

Advances in Breast Imaging - Roger S. Powell

Conventional Imaging Systems Evaluation - Arthur G. Haus

Digital Radiography I - James A. Mulvaney

Image Performance Evaluation and Quality Assurance - William S. Properzio

Digital Radiography II - Stewart C. Bushong

Breakout Session A-Nuclear Magnetic Resonance Imaging - Gary D. Fullerton

Breakout Session B-Digital Radiography - William S. Properzio

Breakout Session C-Conventional Imaging - James A. Mulvaney

Joint Session with SPIE and The ARRS - Melvin M. Figley; Gary D. Fullerton

Nuclear Magnetic Resonance Imaging - Gary D. Fullerton

New Modalities and Computers in Medical Imaging - Michael J. Flynn

## 1984

### Application of Optical Instrumentation in Medicine XII

San Diego, CA Feb 26-29  
Vol. 454 64 papers Attendance: 295

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; EFOMP; JPL; CDRH; SRE

#### Chairs

Samuel J. Dwyer III, Roger H. Schneider

#### Program Committee

David G Brown; Arthur Burgess; Kunio Doi; Andre J Duerinckx; Melvin Figley; Kenneth M. Hanson; Steven C Horii; Robert J. Jennings; Leon Kaufman; James L Lehr; Murray Loew; G Poretz; Judith M S Prewitt; Stephen W Smith; Vincent J Sodd; Michel M Ter-Pogossian; Robert F Wagner

#### Sessions

The Physics and Statistics of Imaging I - Kenneth M. Hanson

The Physics and Statistics of Imaging II - Arthur Burgess

Non-ionizing imaging modalities - Robert J. Jennings

Management of Image Data - Judith M. S. Prewitt

Performance Analysis of X-Ray Screen-Film Systems - Robert F. Wagner

Data Processing for Image Formation, Enhancement, & Mensuration I - James L. Lehr

Image Display Systems I - Steven C. Horii

Data Processing for Image Formation, Enhancement, & Mensuration II - Kunio Doi

Data Processing for Image Formation, Enhancement, & Mensuration II - Murray Loew

Image Display Systems II - Samuel J. Dwyer III

Photoelectronic imaging devices - Hans Roehrig

Data Processing for Image Formation, Enhancement, and Mensuration III - Melvin M. Figley

Computerized Tomography and Nuclear Medicine - Roger H. Schneider

## 1985

### Application of Optical Instrumentation in Medicine XIII

Newport Beach, CA Feb 3-6  
Vol. 535 54 papers Attendance: 289

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; CDRH; SRE; IEEE-CS

#### Chairs

Samuel J. Dwyer III, Roger H. Schneider

#### Program Committee

Roger Bauman; Stuart I Brown; Arthur Burgess; Kunio Doi; Andre J Duerinckx; Melvin M. Figley; Kenneth M. Hanson; Steven C. Horii; H. K. Huang; Robert J. Jennings; James L. Lehr; Murray Loew; Albert Macovski; Judith M. S. Prewitt; Rodney Shaw; Stephen W Smith; Michel M Ter-Pogossian; Robert F Wagner

#### Sessions

Image Statistics & Perception: I - Kunio Doi

Image Statistics & Perception: II - Robert F. Wagner

Image Statistics & Perception: III - Arthur Burgess

Computing Images From Data - Kenneth M. Hanson

Detector Physics I: Scatter - H. K. Huang

Detector Physics II: Film Screen Systems - Rodney Shaw; Robert J. Jennings

Detector Physics III: Digital - Albert Macovski

Detector Physics IV: Semiconductors & Photoconductors - Roger Schneider

Detector Physics V: Ultrasound & NMR - Stephen W. Smith

Photography, Stuart I. Brown - University Hospital

Image Processing I: General - James L. Lehr

Image Processing II A: Task Oriented Cranial - Murray Loew

Image Processing II B: Task Oriented-Chest - Gordon Johnson

Image Processing II C: Task Oriented-Gastro Intestinal - Steven C. Horii

## 1986

### Application of Optical Instrumentation in Medicine XIV and Picture Archiving and Communication Systems

Newport Beach, CA Feb 2-7  
Vol. 626 101 papers Attendance: 391

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; CDRH

#### Chairs

Samuel J. Dwyer III, Roger H. Schneider

#### Program Committee

Laurens V Ackerman; Ronald I Aronen; Harrison H Barrett; Roger A Bauman; David G. Brown; Stuart I. Brown; Arthur E Burgess; Arthur Carson; Kunio Doi; James F. Dunn; Kenneth M. Hanson; Shankar S. Hegde; David G. Hill; Steven C. Horii; H. K. Huang; Robert J. Jennings; Bruce Laskin; Robert A. Kruger; James L. Lehr; Thomas K. Lewellen; Murray H. Loew; Albert Macovski; William C. Mortimore; Judith M. S. Prewitt; Roland W. Redington; Stephen R. Riederer; Rodney Shaw; Stephen W. Smith; Edward Staab; Stephen R. Thomas; Henry N. Wagner Jr.; Robert F. Wagner; Jason S. Zielonka

#### Sessions

New Signals in Medical Imaging I & II - Roger H. Schneider & Stephen J. Riederer

Image Formation I - IV - Kunio Doi; Robert J. Jennings; H. K. Huang; Stephen R. Thomas; Image Perceptions - Robert F. Wagner

Image Processing I - III - Murray H. Loew; Robert A. Kruger; Arthur E. Burgess

Digital Image Capture and Formatting I & II - David R. Pickens & Thomas K. Lewellen

Digital Image Display I - III - James L. Lehr; Steven C. Horii; Stephen M. Pizer

PACS System Design and Evaluation I - V - Ronald L. Aronen; Edgar Alzner; R. Gilbert Jost; Roger A. Bauman; B. G. Thompson

Archives for PACS - Judith M. S. Prewitt

Operations Analysis and Modeling of Radiology Departments I & II - Shakar S. Hegde & Samuel J. Dwyer III

## 1987

### Medical Imaging

Newport Beach, CA Feb 1-6  
Vol. 767 (two volumes) 119 papers Attendance: 494

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; CDRH

#### Chairs

Samuel J. Dwyer III, Roger H. Schneider

#### Program Committee

Laurens V. Ackerman; Ronald L. Aronen; Harrison H. Barrett; Roger A. Bauman; Arthur E. Burgess; Arthur Carson; Kunio Doi; Leonard A. Ferrari; Kenneth M. Hanson; Shankar S. Hegde; William R. Hendee; David G. Hill; Steven Horii; H.K. Huang; Robert Jennings; Robert Kruger; Bruce Laskin; James L. Lehr; Thomas Lewellyn; Murray Lowe; William Mortimore; Laura Lee Murphy; Stephen M. Pizer; Judith M. S. Prewitt; Ronald R. Price; Stephen J. Riederer; Hans Roehrig; Rodney Shaw; Stephen W. Smith; Edward Staab; Stephen R Thomas; Henry N Wagner Jr; Robert F Wagner; Jason S Zielonka

#### Sessions

Future Potential of Several Candidate Signals for Medical Imaging I & II - Roger H. Schneider / Stephen R. Thomas

Tomographic Reconstruction - Harrison H. Barrett

Radiography I & II - Robert J. Jennings / Hans Roehrig

Fluoro/Angio - Ronald R. Price

Imaging Performance Measures - Kunio Doi

Image Formatting and Compression - H. K. Huang

Perception - Arthur E. Burgess

Image Processing I - VI - Stephen J. Riederer / Rodney Shaw / David G. Hill / Robert A. Kruger / Yongmin Kim / Edward Staab

Printers, Displays, and Digitizers - Roger A. Bauman

PACS at the UCLA / PACS at Univ of Arizona - H. K. Huang / William J. Dallas

3-D Display - James L. Lehr

Workstations and the Display - Observer Interface I & II - Stephen Pizer / Steven C. Horii

Networking Issues - Chris Stockbridge

PACS I - III - Laura Lee Murphy / Samuel J. Dwyer III / Steven C. Horii

## 1988

### Medical Imaging II: Part A--Image Formation, Detection, Processing, and Interpretation

Newport Beach, CA Jan 31-Feb 5  
Vol. 914A 188 papers (102 in Physics) Attendance: 570

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; ACR; CDRH

#### Chairs

Samuel J. Dwyer III, Roger H. Schneider

#### Program Committee

Ronald L. Arenson; Gary T. Barnes; Harrison H. Barrett; Roger A. Bauman; Arthur Burgess; Arthur N. Carson; Jerry Cohen; Kunio Doi; Aaron Fenster; Leonard A. Ferrari; Kenneth M. Hanson; William R. Hendee; David G. Hill; Steven C. Horii; H. K. Huang; Robert J. Jennings; Robert A Kruger; Bruce Laskin; James . Lehr; Thomas K. Lewellyn; Murray H. Loew; William C. Mortimore; Laura Lee Murphy; Orhan Nalcioglu; Stephen M. Pizer; Judith M.S. Prewitt; Ronald R Price; Stephen J Riederer; Hans Roehrig; Roger H Shannon; Rodney Shaw; Stephen W. Smith; Edward V. Staab; Stephen R. Thomas; Robert F. Wagner; Henry N. Wagner, Jr.; Jason S. Zielonka

#### Sessions

Future Potential of the Several Candidate Signals for Medical Imaging - Roger H. Schneider

Image Formation I - VII - Robert F. Wagner / Harrison H. Barrett / Kunio Doi / Robert A. Kruger / Aaron Fenster / Hans Roehrig / Gary T. Barnes

Image Processing I - Arthur Burgess

Image Processing II: Chest and Cardiological - Jerry Cohen

Image Processing III: Cardiological - Kenneth M. Hanson

Image Processing IV: Tomography and 3D Mapping and Interpretation - Orhan Nalcioglu

Image Processing: Microscopy - Judith M. S. Prewitt

Digital Medical Photography - Roger A. Bauman

#### Other Conferences

Vol #	Title	Editor/Conference Chair	# of papers
914B	Part B--Image Data Management & Display	Samuel J. Dwyer III, Roger H. Schneider	86

## 1989

### Medical Imaging III: Image Formation

Newport Beach, CA Jan 29-31  
Vol. 1090 235 papers (51 in Physics) Attendance: 547

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; ACR; CDRH; IRS

#### Chairs

Samuel J. Dwyer III, R. Gilbert Jost M.D., Roger H. Schneider

#### Program Committee

Ronald L. Arenson; Harrison H. Barrett; Gary T. Barnes; Roger A. Bauman; David G. Brown; Arthur E. Burgess; Arthur Carson; Gerald Cohen; Kunio Doi; Aaron Fenster; Kenneth M. Hanson; William R. Hendee; David G. Hill; Steven C. Horii; H. K. Huang; Robert J. Jennings; Robert A. Kruger; James L. Lehr; Thomas K. Lewellyn; Murray R. Loew; Orhan Nalcioglu; Stephen M. Pizer; Judith M. S. Prewitt; Ronald Price; Stephen J. Riederer; Hans Roehrig; Roger H. Shannon; Rodney Shaw; Stephen W. Smith; Edward Staab; Stephen R. Thomas; Robert F. Wagner

#### Sessions

Future Potential of the Several Candidate Signals for Medical Imaging - Roger H. Schneider

Image Formation I - Stephen J. Riederer

Image Formation II - Robert J. Jennings

Image Formation III - Arthur E. Burgess

Image Formation IV - Robert A. Kruger

Image Formation V - Kunio Doi

Image Formation VI - Ronald R. Price

#### Other Conferences

Vol #	Title	Editor/Conference Chair	# of papers
1091	Image Capture and Display	Samuel J. Dwyer III, R. Gilbert Jost, Roger H. Schneider	44
1092	Image Processing	Samuel J. Dwyer III, R. Gilbert Jost, Roger H. Schneider	71
1093	PACS System Design and Evaluation	Samuel J. Dwyer III, R. Gilbert Jost, Roger H. Schneider	69

## 1990

### Medical Imaging IV: Image Formation

Newport Beach, CA Feb 4-6  
Vol. 1231 270 papers (60 in Physics) Attendance: 686

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; ACR; CDRH; NEMA

#### Chairs

Roger H. Schneider

#### Program Committee

Ronald L. Arenson; Harrison H. Barrett; Roger A. Bauman; David G. Brown; Arthur E. Burgess; Gerald Cohen; William Dallas; Kunio Doi; Samuel J. Dwyer III; Aaron Fenster; Kenneth M. Hanson; David G. Hill; Robert Hindel; Steven C. Horii; H. K. Huang; Robert J. Jennings; R. Gilbert Jost; Yongmin Kim; Robert A. Kruger; Pei-Jan Paul Lin; Murray H. Loew; Richard L. Morin; Seong Ki Mun; Orhan Nalcioglu; Thomas R. Nelson; David R. Pickens; Stephen M. Pizer; Judith M. S. Prewitt; Hans Roehrig; Roger Schneider; Roger Shannon; Rodney Shaw; Stephen W. Smith; Edward V. Staab; Stephen R. Thomas; Robert F. Wagner

#### Sessions

Future Potential of Bioelectromagnetic and Ultrasound Imaging - Roger H. Schneider

Future Potential of Ultrasound, CT, and Optical Imaging - Stephen W. Smith

Future Potential of Optical Imaging - William J. Dallas

MRI - Stephen R. Thomas

Calculated Images - Rodney Shaw

CT - Orhan Nalcioglu

Film Screen Systems - Kunio Doi

Digital Quantum Imagers I - Hans Roehrig

Digital Quantum Imagers II - Aaron Fenster

Clinical Systems and Issues - Robert J. Jennings

#### Other Conferences

Vol #	Title	Editor/Conference Chair	# of papers
1232	Image Capture and Display	Yongmin Kim	43
1233	Image Processing	Murray H. Loew	54
1234	PACS Systems Design and Evaluation	Samuel J. Dwyer III, R. Gilbert Jost	113

## 1991

### Medical Imaging V: Image Physics

San Jose, CA Feb 25-26  
Vol. 1443 190 papers (26 in Physics) Attendance: 500

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; ACR; CDRH; IS&TNEMA

#### Chairs

Roger H. Schneider

#### Program Committee

Harrison H. Barrett; David G. Brown; Arthur E. Burgess; William J. Dallas; Kunio Doi; Aaron Fenster; Robert J. Jennings; Robert A. Kruger; Pei-Jan P. Lin; Richard L. Morin; Orhan Nalcioglu; Hans Roehrig; Rodney Shaw; Stephen W. Smith; Stephen R. Thomas; Robert F. Wagner

#### Sessions

Magnetic Imaging - Roger H. Schneider

Acoustic Imaging - David G. Brown

Radiographic and Fluoroscopic Detectors and Systems - Hans Roehrig

Decision Makers and Displays - Arthur E. Burgess

Computing Images: CR, CT, and PET - Kenneth M. Hanson

Computed Tomography - Aaron Fenster

Optical Imaging - Aaron Fenster

#### Other Conferences

Vol #	Title	Editor/Conference Chair	# of papers
1444	Image Capture, Formatting, and Display	Yongmin Kim	48
1445	Image Processing	Murray H. Loew	59
1446	PACS Design and Evaluation	R. Gilbert Jost	57

## 1992

### Medical Imaging VI: Instrumentation

Newport Beach, CA 23-24 February  
 Vol. 1651 221 papers (27 in Physics) Attendance: 539

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; CDRH; NEMA; IS&T

##### Chairs

Rodney Shaw

##### Program Committee

Harrison H. Barrett; David G. Brown; Arthur E. Burgess; William J. Dallas; Kunio Doi; Aaron Fenster; Robert J. Jennings; Robert A. Kruger; Pei-Jan Paul Lin; Richard L. Monin; Orhan Nalcioglu; Hans Roehrig; Roger H. Schneider; Stephen W. Smith; Stephen R. Thomas; Robert F. Wagner

##### Sessions

Image Instrumentation I - David G. Brown  
 Image Instrumentation II - Arthur E. Burgess  
 Image Instrumentation III - William J. Dallas  
 Image Instrumentation IV - Hans Roehrig  
 Poster Session

##### Other Conferences

Vol #	Title	Editor/Conference Chair	# of papers
1652	Image Processing	Murray H. Loew	74
1653	Image Capture, Formatting, and Display	Yongmin Kim	51
1654	PACS Design and Evaluation	R. Gilbert Jost	69

## 1993

### Medical Imaging 1993: Physics of Medical Imaging

Newport Beach, CA 14-15 February  
 Vol. 1896 250 papers (45 in Physics) Attendance: 754

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; BOS; CDRH; NEMA; IS&T; SCAR

##### Chairs

Rodney Shaw

##### Program Committee

Jacob Beutel; Arthur E. Burgess; Robert J. Jennings; Hans Roehrig; Richard L. Van Metter; Robert F. Wagner

##### Sessions

Physics of Medical Imaging I - Robert F. Wagner  
 Physics of Medical Imaging II - Rodney Shaw  
 Physics of Medical Imaging III - Hans Roehrig  
 Physics of Medical Imaging IV - Robert F. Wagner  
 Physics of Medical Imaging V - Robert J. Jennings  
 Physics of Medical Imaging VI - Jacob Beutel  
 Physics of Medical Imaging VII - Richard L. Van Metter

##### Other Conferences

Vol #	Title	Editor/Conference Chair	# of papers
1897	Image Capture, Formatting, and Display	Yongmin Kim	51
1898	Image Processing	Murray H. Loew	86
1899	PACS Design and Evaluation	R. Gilbert Jost	68

## 1994

### Medical Imaging 1994: Physics of Medical Imaging

Newport Beach, CA 13-14 February  
 Vol. 2163 349 papers (45 in Physics) Attendance: 1073

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; BOS; CDRH; NEMA; IS&T; RISC; RSNA; SCAR

##### Chairs

Rodney Shaw

##### Program Committee

Jacob Beutel; John M. Boone; Randall P. Brown; Robert J. Jennings; Hans Roehrig; Richard L. Van Metter; Robert F. Wagner; Martin J. Yaffe

##### Sessions

Physics of Medical Imaging I - Hans Roehrig  
 Physics of Medical Imaging II - Martin J. Yaffe  
 Physics of Medical Imaging III - Randall P. Brown  
 Physics of Medical Imaging IV - Robert J. Jennings  
 Physics of Medical Imaging V - John M. Boone  
 Physics of Medical Imaging VI - Jacob Beutel  
 Physics of Medical Imaging VII - Richard L. Van Metter

##### Other Conferences

Vol #	Title	Editor/Conference Chair	# of papers
2164	Image Capture, Formatting, and Display	Yongmin Kim	55
2165	PACS: Design and Evaluation	R. Gilbert Jost	97
2166	Image Perception	Harold L. Kundel	24
2167	Image Processing	Murray H. Loew	88
2168	Physiology and Function from Multidimensional Images	Eric A. Hoffman, Raj S. Acharya	40

## 1995

### Medical Imaging 1995: Physics of Medical Imaging

San Diego, CA 26-27 February  
 Vol. 2432 348 papers (60 in Physics) Attendance: 1034

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; APS CDRH; IS&T; NEMA; RISC; RSNA; SCAR

##### Chairs

Richard L. Van Metter, Jacob Beutel

##### Program Committee

Larry E. Antonuk; Gary T. Barnes; John M. Boone; Randall P. Brown; Ian A. Cunningham; Frank A DiBianca; James T Dobbins III; Robert J Endorf; Robert Jennings; Hans Roehrig; Robert F Wagner; Martin J Yaffe; Herbert D Zeman

##### Sessions

Image Quality and X-Ray Physics I - John M. Boone  
 Image Quality and X-Ray Physics II - Robert J. Jennings  
 Image Quality and X-Ray Physics III - Hans Roehrig  
 Physics of Ultrasound Imaging - Randall P. Brown  
 Novel Detectors for Digital Radiography I - Martin J. Yaffe  
 Novel Detectors for Digital Radiography II - Frank A. DiBianca  
 Novel Detectors for Digital Radiography III - Ian A. Cunningham  
 Digital Radiography System Performance - Larry E. Antonuk

##### Other Conferences

Vol #	Title	Editor/Conference Chair	# of papers
2431	Image Display	Yongmin Kim	61
2433	Physiology and Function from Multidimensional Images	Eric A. Hoffman	47
2434	Image Processing	Murray H. Loew	94
2435	PACS Design and Evaluation: Engineering and Clinical Issues	R. Gilbert Jost, Samuel J. Dwyer III	67
2436	Image Perception	Harold L. Kundel	19

## 1996

### Medical Imaging 1996: Physics of Medical Imaging

Newport Beach, CA 11-13 February  
 Vol. 2708 382 papers (79 in Physics) Attendance: 996

**Sponsors, Co-Sponsors & Supporting Organizations**  
 SPIE; AAPM; APS; CDRH; IS&T; NEMA; RISC; RSNA; SCAR

**Chairs**  
 Richard L. Van Metter, Jacob Beutel

#### Program Committee

Larry E. Antonuk; Gary T. Barnes; John M. Boone; Randall P. Brown; Ian A. Cunningham; Frank A. DiBianca; James T. Dobbins III; Robert J. Endorf; Hans Roehrig; Robert F. Wagner; Martin J. Yaffe; Herbert D. Zeman

#### Sessions

Plenary Session - Robert Wagner  
 New Concepts in Information Theory - Hans Roehrig  
 Image Quality and X-Ray Physics I - John M. Boone  
 Image Quality and X-Ray Physics II - John M. Boone  
 Image Quality and X-Ray Physics III - Robert J. Endorf  
 Mammographic Imaging - Martin J. Yaffe  
 Ultrasound - Herbert D. Zeman  
 Volume Imaging I - Frank A. DiBianca  
 Volume Imaging II - Frank A. DiBianca

Detectors for Digital Radiography I - Larry E. Antonuk  
 Detectors for Digital Radiography II - James T. Dobbins III

#### Other Conferences

Vol #	Title	Editor/Conference Chair	# of papers
2707	Image Display	Yongmin Kim	65
2709	Physiology and Function from Multidimensional Images	Eric A. Hoffman	49
2710	Image Processing	Murray Loew, Kenneth Hanson	102
2711	PACS Design and Evaluation: Engineering and Clinical Issues	R. Gilbert Jost, Samuel J. Dwyer III	66
2712	Image Perception	Harold L. Kundel	21

## 1997

### Medical Imaging 1997: Physics of Medical Imaging

San Jose, CA Feb 23-25  
 Vol. 3032 451 papers (57 in Physics) Attendance: 1021

**Sponsors, Co-Sponsors & Supporting Organizations**  
 SPIE; AAPM; APS; CDRH; IS&T; NEMA; RISC; RSNA; SCAR

**Chairs**  
 Richard L. Van Metter, Jacob Beutel

#### Program Committee

Larry E. Antonuk; Gary T. Barnes; John M. Boone; Ian A. Cunningham; Frank A. DiBianca; James T. Dobbins III; Robert J. Endorf; Gary S. Keyes; Hans Roehrig; Robert F. Wagner; Martin J. Yaffe; Herbert D. Zeman

#### Sessions

Image Acquisition I - John M. Boone  
 Image Acquisition II - Frank A. DiBianca  
 Imaging Physics I - Robert F. Wagner  
 Imaging Physics II - Hans Roehrig  
 Volume Imaging I - Herbert D. Zeman  
 Volume Imaging II - Robert J. Endorf  
 Mammographic Imaging - Martin J. Yaffe  
 Film/Screen and CR Imaging - Ian A. Cunningham

#### Other Conferences

Vol #	Title	Editor/Conference Chair	# of papers
3031	Image Display	Yongmin Kim	87
3033	Physiology and Function from Multidimensional Images	Eric A. Hoffman	46
3034	Image Processing	Kenneth M. Hanson	123
3035	PACS Design and Evaluation: Engineering and Clinical Issues	Steven C. Horii, G. James Blaine	78
3036	Image Perception	Harold L. Kundel	35
3037	Ultrasonic Transducer Engineering	K. Kirk Shung	25

## 1998

### Medical Imaging 1998: Physics of Medical Imaging

San Diego, CA Feb 22-24  
 Vol. 3336 454 papers (86 in Physics) Attendance: 1153

**Sponsors, Co-Sponsors & Supporting Organizations**  
 SPIE; AAPM; APS; CDRH; IS&T; NEMA; RISC; RSNA; SCAR

**Chairs**  
 James T. Dobbins III, John M. Boone

#### Program Committee

Larry E. Antonuk; Gary T. Barnes; Jacob Beutel; Ian A. Cunningham; Frank A. DiBianca; Robert J. Endorf; Gary S. Keyes; Hans Roehrig; Robert F. Wagner; Martin J. Yaffe; Richard L. Van Metter; Herbert D. Zeman

#### Sessions

X-Ray Detectors I - Richard L. Van Metter  
 X-Ray Physics - Gary S. Keyes  
 Non-Ionizing Imaging - Robert J. Endorf  
 X-Ray Detectors II - Martin J. Yaffe  
 Mammographic Imaging - John M. Boone  
 Imaging Theory - Robert F. Wagner  
 Volume Imaging - Ian A. Cunningham  
 Imaging Physics - Hans Roehrig  
 Real-Time X-Ray Detectors - Frank A. DiBianca

X-Ray Detectors III - James T. Dobbins III

#### Other Conferences

Vol #	Title	Editor/Conference Chair	# of papers
3335	Image Display	Yongmin Kim, Seong K. Mun	70
3337	Physiology and Function from Multidimensional Images	Eric A. Hoffman	39
3338	Image Processing	Kenneth M. Hanson	155
3339	PACS Design and Evaluation: Engineering and Clinical Issues	Steven C. Horii, G. James Blaine	65
3340	Image Perception	Harold L. Kundel	14
3341	Ultrasonic Transducer Engineering	K. Kirk Shung	25

## 1999

### Medical Imaging 1999: Physics of Medical Imaging

San Diego, CA Feb 21-23  
 Vol. 3659 (in 2 vol) 499 papers (99 in Physics) Attendance: 1123

**Sponsors, Co-Sponsors & Supporting Organizations**  
 SPIE; AAPM; APS; CDRH; IS&T; NEMA; RSNA; SCAR

**Chairs**  
 John M. Boone, James T. Dobbins III

#### Program Committee

Larry E. Antonuk; Jacob Beutel; Ian A. Cunningham; Frank A. DiBianca; Robert J. Endorf; Gary S. Keyes; Hans Roehrig; Robert F. Wagner; Martin J. Yaffe; Richard L. Van Metter; Herbert D. Zeman

#### Sessions

Direct X-Ray Detectors - Richard L. Van Metter  
 Imaging Theory - Robert F. Wagner  
 Mammography I - Martin J. Yaffe  
 Computer Tomography - Gary S. Keyes  
 Ultrasound - Ian A. Cunningham  
 Imaging Physics - Frank A. DiBianca  
 Indirect X-Ray Detectors I - Larry E. Antonuk  
 New Frontiers - Hans Roehrig  
 Mammography II - Jacob Beutel  
 Thoracic Imaging - John M. Boone  
 Indirect X-Ray Detectors II - James T. Dobbins III

#### Other Conferences

Vol #	Title	Editor/Conference Chair	# of papers
3658	Image Display	Seong K. Mun, Yongmin Kim	60
3660	Physiology and Function from Multidimensional Images	Chin-Tu Chen, Anne V. Clough	51
3661	Image Processing	Kenneth M. Hanson	170
3662	PACS Design and Evaluation: Engineering and Clinical Issues	G. James Blaine, Steven C. Horii	52
3663	Image Perception and Performance	Elizabeth A. Krupinski	39
3664	Ultrasonic Transducer Engineering	K. Kirk Shung	28

## 2000

### Medical Imaging 2000: Physics of Medical Imaging

San Diego, CA Feb 13-15  
Vol. 3977 493 papers (71 in Physics) Attendance: 1082

**Sponsors, Co-Sponsors & Supporting Organizations**  
SPIE; AAPM; APS; CDRH; EMBS; IS&T; NEMA; RSNA; SCAR

#### Chairs

James T. Dobbins III, John M. Boone

#### Program Committee

Larry E. Antonuk; Jacob Beutel; Ian A. Cunningham; Frank A. DiBianca; Gary S. Keyes; Andrew D. A. Maidment; Robert A. Street; Robert F. Wagner; Martin J. Yaffe

#### Sessions

X-ray Detectors I - John M. Boone  
Imaging Physics - Gary S. Keyes  
Fluoroscopic Imaging - Robert A. Street  
Mammography I - Martin J. Yaffe  
Microscopy - James T. Dobbins III  
Mammography II - Andrew D. A. Maidment  
Computed Tomography and MRI - Frank A. DiBianca  
New Frontiers - Jacob Beutel  
Volume Imaging - Ian A. Cunningham  
X-ray Detectors II - Larry E. Antonuk  
Optimization of Image Quality - Robert F. Wagner

Vol #	Title	Editor/Conference Chair	papers
3976	Image Display and Visualization	Seong K. Mun	62
3978	Physiology and Function from Multidimensional Images	Chin-Tu Chen, Anne V. Clough	57
3979	Image Processing	Kenneth M. Hanson	166
3980	PACS Design and Evaluation: Engineering and Clinical Issues	G. James Blaine, Eliot L. Siegel	55
3981	Image Perception and Performance	Elizabeth A. Krupinski	36
3982	Ultrasonic Imaging & Signal Process.	K. Kirk Shung, Michael F. Insana	46

## 2001

### Medical Imaging 2001: Physics of Medical Imaging

San Diego, CA Feb 17-23  
Vol. 4320 602 papers (103 in Physics) Attendance: 1195

**Sponsors, Co-Sponsors & Supporting Organizations**  
SPIE; AAPM; APS; CDRH; IS&T; NEMA; RSNA; SCAR

#### Chairs

Larry E. Antonuk, Martin J. Yaffe

#### Program Committee

Katherine P. Andriole; Tom J. Bruijns; Ian A. Cunningham; James T. Dobbins III; Michael J. Flynn; Andrew D. Maidment; Robert A. Street; Robert F. Wagner; John Yorkston

#### Sessions

X-ray Detectors I - Larry E. Antonuk  
Imaging Physics I - Ian A. Cunningham  
Fluoroscopic Imaging - Katherine P. Andriole  
Mammography I - Andrew D. Maidment  
X-ray Detectors II - Robert A. Street  
CT/MRI - Michael J. Flynn  
Novel Imaging Methods I - James T. Dobbins III  
Imaging Physics II/Keynote - Martin J. Yaffe  
Volume Imaging - Tom J. Bruijns  
Novel Imaging Methods II - John Yorkston  
X-ray Detectors III - Robert F. Wagner

Vol #	Title	Editor/Conference Chair	papers
4319	Visualization, Display, and Image-Guided Procedures	Seong K. Mun	83
4321	Physiology and Function from Multidimensional Images	Chin-Tu Chen, Anne V. Clough	62
4322	Image Processing	Milan Sonka, Kenneth M. Hanson	209
4323	PACS and Integrated Medical Information Sys: Design & Evaluation	Eliot L. Siegel, H. K. Huang	56
4324	Image Perception and Performance	E.A. Krupinski, Dev P Chakraborty	31
4325	Ultrasonic Imaging & Signal Process.	Michael F. Insana, K. Kirk Shung	58

## 2002

### Medical Imaging 2002: Physics of Medical Imaging

San Diego, CA 23 - 28 February  
Vol. 4682 564 papers (90 in Physics) Attendance: 1142

**Sponsors, Co-Sponsors & Supporting Organizations**  
SPIE; AAPM; APS; CDRH; IS&T; NEMA; RSNA; SCAR

#### Chairs

Larry E. Antonuk, Martin J. Yaffe

#### Program Committee

Katherine P. Andriole; John M. Boone; Tom J. Bruijns; Michael J. Flynn; Paul R. Granfors; Andrew D. Maidment; Robert A. Street; John Yorkston; Wei Zhao

#### Sessions

X-Ray Detectors I - Imaging Physics  
Volume Imaging I - Breast Imaging  
Volume Imaging II - Novel Imaging Methods I  
Fluoroscopy/Real Time - Volume Imaging III  
X-Ray Detectors II - X-Ray Detectors III/Imaging Physics II  
Novel Imaging Methods II - Poster Session

Vol #	Title	Editor/Conference Chair	# of papers:
4681	Visualization, Image-Guided Procedures, and Display	Seong K. Mun	82
4683	Physiology and Function from Multidimensional Images	Anne V. Clough, Chin-Tu Chen	53
4684	Image Processing	Milan Sonka, J. Michael Fitzpatrick	198
4685	PACS and Integrated Medical Information Sys: Design & Evaluation	Eliot L. Siegel, H. K. Huang	54
4686	Image Perception, Observer Performance, and Technology Assessment	Dev P. Chakraborty, Elizabeth A. Krupinski	40
4687	Ultrasonic Imaging and Signal Processing	Michael F. Insana, William F. Walker	47

## 2003

### Medical Imaging 2003: Physics of Medical Imaging

San Diego, CA Feb 15-20  
Vol. 5030 636 papers (108 in Physics) Attendance: 1073

**Sponsors, Co-Sponsors & Supporting Organizations**  
SPIE; AAPM; APS; CDRH; IS&T; NEMA; RSNA; SCAR

#### Chairs

Martin J. Yaffe, Larry E. Antonuk

#### Program Committee

Katherine P. Andriole; Harrison H. Barrett; John M. Boone; Tom J. C. Bruijns; James T. Dobbins III; Michael J. Flynn; Paul R. Granfors; John Yorkston; Wei Zhao

#### Sessions

Imaging Physics I - John M. Boone  
X-Ray Detectors I - Larry E. Antonuk  
CT - Paul R. Granfors  
Breast Imaging I - Martin J. Yaffe  
X-Ray Detectors II - Wei Zhao  
Novel Imaging Methods - Harrison H. Barrett  
Breast Imaging II - John Yorkston  
Volume Imaging - US/Tomosynthesis - Michael J. Flynn  
Imaging Physics II - James T. Dobbins III  
X-Ray Detectors III - Tom J. C. Bruijns  
Breast Imaging III - Larry E. Antonuk

Vol #	Title	Editor/Conference Chair	papers
5029	Visualization, Image-Guided Procedures, and Display	Robert L. Galloway, Jr.	88
5031	Physiology and Function: Methods, Systems, and Applications	Anne V. Clough, Amir A. Amini	63
5032	Image Processing	Milan Sonka, J. Michael Fitzpatrick	205
5033	PACS and Integrated Medical Information Sys: Design & Evaluation	H. K. Huang, Osman M. Ratib	57
5034	Image Perception, Observer Performance, and Tech Assessment	Dev P. Chakraborty, Elizabeth A. Krupinski	59
5035	Ultrasonic Imaging & Signal Processing	William F. Walker, Michael F. Insana	56

## 2004

### Medical Imaging 2004: Physics of Medical Imaging

San Diego, CA 14 - 19 February  
Vol. 5368 653 papers (102 in Physics) Attendance: 1048

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; APS; CDRH; IS&T; NEMA; RSNA; SCAR

#### Chairs

Martin J. Yaffe, Michael J. Flynn

#### Program Committee

Harrison H. Barrett; John M. Boone; Tom J. C. Brujins; James T. Dobbins III;  
Paul R. Granfors; John Yorkston; Wei Zhao

#### Sessions

Imaging Performance - Harrison H. Barrett  
Computer Tomography I - Tom J. C. Brujins  
Imaging Systems Analysis I - James T. Dobbins III  
Digital Radiography I - John Yorkston  
Digital Radiography II - Paul R. Granfors  
Optical/US/Neutron Imaging - Harrison H. Barrett  
Micro Tomography - Michael J. Flynn  
Computed Tomography II - Jiang Hsieh  
Digital Radiography III - Wei Zhao  
Imaging Systems Analysis II - Michael J. Flynn  
Mammography - Martin J. Yaffe

#### Other Conferences

Vol #	Title	Editor/Conference Chair	# of paper
5367	Visualization, Image-Guided Procedures, and Display	Robert L. Galloway, Jr.	92
5369	Physiology, Function, and Structure from Medical Images	Amir A. Amini, Armando Manduca	80
5370	Image Processing	J. Michael Fitzpatrick, Milan Sonka	232
5371	PACS and Imaging Informatics	Osman M. Ratib, H. K. Huang	48
5372	Image Perception, Observer Performance, and Tech Assessment	Dev P. Chakraborty, Miguel P. Eckstein	60
5373	Ultrasonic Imaging and Signal Proc	William Walker, Stanislav Emelianov	39

## 2005

### Medical Imaging 2005: Physics of Medical Imaging

San Diego, CA 12-17 February  
Vol. 5745 745 papers (144 in Physics) Attendance: 1180

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; APS; CARS; CDRH; IS&T MIPS; NEMA; RSNA; SCAR

#### Chairs

Michael J. Flynn

#### Program Committee

Aldo Badano; Harrison H. Barrett; James T. Dobbins III; Jiang Hsieh; Bruce R. Whiting; Martin J. Yaffe; John Yorkston; Wei Zhao

#### Sessions

Keynote Session - Michael J. Flynn  
Image Data Analysis - Bruce R. Whiting  
Innovative Imaging Methods - Michael J. Flynn  
X-ray Computed Tomography - Jiang Hsieh  
X-ray Imaging Detectors - Wei Zhao  
Computational Simulations - Michael J. Flynn  
X-ray Computed Tomography - Bruce R. Whiting  
X-ray Imaging Detectors - Martin J. Yaffe  
Performance Measurement - Aldo Badano  
Digital Radiography - John Yorkston  
Tomosynthesis and Dual Energy Imaging - James T. Dobbins III

#### Other Conferences

Vol #	Title	Editor/Conference Chair	# paper
5744	Visualization, Image-Guided Procedures, and Display	Robert L. Galloway, Jr., Kevin R. Cleary	98
5746	Physiology, Function, and Structure from Medical Images	Amir A. Amini, Armando Manduca	89
5747	Image Processing	Michael Fitzpatrick, Joe Reinhardt	231
5748	PACS and Imaging Informatics	Osman M. Ratib, Steven C. Horii	63
5749	Image Perception, Observer Performance & Tech Assessment	Miguel P. Eckstein, Yulei Jiang	64
5750	Ultrasonic Imaging & Signal Process.	William Walker, Stanislav Emelianov	56

## 2006

### Medical Imaging 2006: Physics of Medical Imaging

San Diego, CA 11-16 February  
Vol. 6142 760 papers (184 in Physics) Attendance: 1169

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; APS; CARS; CDRH; IS&T MIPS; NEMA; RSNA; SCAR

#### Chairs

Michael J. Flynn, Jiang Hsieh

#### Program Committee

Aldo Badano; Harrison H. Barrett; Jeffrey A. Fessler; Thomas Flohr; Robert M. Nishikawa; Michael Overdick; John A. Rowlands; Ehsan Samei; Richard L. Van Metter; Bruce R. Whiting; Wei Zhao

#### Sessions

Keynote Session - Michael J. Flynn  
Mammography - Robert M. Nishikawa  
Tomosynthesis - Richard L. Van Metter  
X-ray CT: Cardiac - Jiang Hsieh  
Optical and MR Imaging - Harrison H. Barrett  
X-ray Imaging Detectors I & II - John A. Rowlands / Wei Zhao  
X-ray CT: Systems - Bruce R. Whiting  
Innovative Imaging - Jiang Hsieh  
X-ray Imaging - Michael Overdick  
Dual Energy X-ray Imaging - Michael J. Flynn  
Computational Simulation - Aldo Badano  
CT and DR Performance Assessment - Ehsan Samei  
Cone Beam Reconstruction - Jeffrey A. Fessler  
CT Image Reconstruction - Thomas Flohr

#### Other Conferences

Vol #	Title	Editor/Conference Chair	papers
6141	Visualization, Image-Guided Proc. & Display	Kevin Cleary, Robert Galloway, Jr.	94
6143	Physiology, Function & Struct. from Med Im	Armando Manduca, Amir A. Amini	117
6144	Image Processing	Joseph Reinhardt, Josien Pluim	243
6145	PACS and Imaging Informatics	Steven C. Horii, Osman M. Ratib	43
6146	Image Percept., Obs Perform. & Tech Assess	Yulei Jiang, Miguel P. Eckstein	44
6147	Ultrasonic Imaging and Signal Processing	Stanislav Emelianov, William Walker	35

## 2007

### Medical Imaging 2007: Physics of Medical Imaging

San Diego, CA 17-22 February  
Vol. 6510 858 papers (201 in Physics) Attendance: 1278

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; APS; CARS; IS&T MIPS; RSNA; SIIM; SMI; DICOM

#### Chairs

Jiang Hsieh, Michael J. Flynn

#### Program Committee

Aldo Badano; Jeffrey A. Fessler; Thomas Flohr; Christoph Hoeschen; Robert M. Nishikawa; Michael Overdick; John A. Rowlands; Ehsan Samei; Katsuyuki Taguchi; Richard L. Van Metter; Bruce R. Whiting

#### Sessions

Dual Energy - Richard L. Van Metter  
Performance Assessment - John A. Rowlands  
Innovative Imaging I & II - Aldo Badano / Michael J. Flynn  
Detector Technology - Michael Overdick  
System Modeling - Christoph Hoeschen  
Cardiac Imaging - Jiang Hsieh  
X-ray Imaging - Ehsan Samei  
Breast Imaging - Ehsan Samei  
Tomosynthesis - Robert M. Nishikawa  
CT Systems - Bruce R. Whiting  
Signal Corrections - Thomas Flohr  
Cone Beam Reconstruction - Jeffrey A. Fessler  
Advanced Reconstruction - Katsuyuki Taguchi

#### Other Conferences

Vol #	Title	Editor/Conference Chair	#
6509	Visualization and Image-Guided Procedures	Kevin R. Cleary, Michael I. Miga	115
6511	Physiology, Func., & Structure from Med. Images	Armando Manduca, Xiaoping P. Hu	87
6512	Image Processing	Josien P. W. Pluim, Joseph Reinhardt	166
6513	Ultrasonic Imaging and Signal Processing	Stan. Emelianov, Stephen McLeavy	50
6514	Computer-Aided Diagnosis	Maryellen L. Giger, Nico Karssemeijer	131
6515	Image Perception, Obs Perform & Tech Assess	Yulei Jiang, Berkman Sahiner	59
6516	PACS and Imaging Informatics	Steven C. Horii, Katherine P. Andriole	49

## 2008

### Medical Imaging 2008: Physics of Medical Imaging

San Diego, CA 16-21 February  
Vol. 6913 788 papers (181 in Physics) Attendance: 1250

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; APS; CARS; IS&T MIPS; RSNA; SIIM; SMI; DICOM

#### Chairs

Jiang Hsieh, Ehsan Samei

#### Program Committee

Aldo Badano; Mats E. Danielsson; Jeffrey A. Fessler; Thomas G. Flohr;  
Christoph Hoeschen; Hee-Joung Kim; Robert M. Nishikawa; Michael Overdick;  
Norbert J. Pelc; John A. Rowlands; Katsuyuki Taguchi; Richard L. Van Metter;  
Bruce R. Whiting

#### Sessions

Keynote and Small Animal Imaging - Jiang Hsieh; Ehsan Samei  
Innovative Imaging - Aldo Badano  
Optical and MR Imaging - Mats E. Danielsson  
X-ray Detectors I & II - Michael Overdick / Bruce R. Whiting  
Performance Assessment and Phantoms - Ehsan Samei  
Dual Energy - Jiang Hsieh  
Breast Tissue Modeling and Estimation - Ehsan Samei  
Breast Imaging - John A. Rowlands  
Cardiac Imaging - Christoph Hoeschen  
CT Applications - Robert M. Nishikawa  
CT System Models - Norbert J. Pelc  
Systems and Corrections - Thomas G. Flohr  
Tomographic Reconstruction - Jeffrey A. Fessler  
Algorithms and Reconstructions - Katsuyuki Taguchi

#### Other Conferences

6914 Image Processing	Joseph M. Reinhardt, Josien P. W. Pluim	170	7259 Image Processing	Josien P. W. Pluim, Benoit M. Dawant	174
6915 Computer-Aided Diagnosis	Maryellen L. Giger, Nico Karssemeijer	126	7260 Computer-Aided Diagnosis	Nico Karssemeijer, Maryellen L. Giger	129
6916 Physiology, Function, & Structure from Med. Images	Xiaoping P. Hu, Anne V. Clough	73	7261 Visualization, Image-Guided Procedures, and Modeling	Michael I. Miga, Kenneth H. Wong	115
6917 Image Perception, Obs. Performance, & Tech. Assess.	Berkman Sahiner, David J. Manning	51	7262 Biomedical Appl. in Molecular, Structural, and Functional Imaging	Berkman Sahiner, Andri V. Chiknayev	97
6918 Visualization, Image-Guided Procedures & Modeling	Michael I. Miga, Kevin R. Cleary	106	7263 Image Perception, Observer Performance, & Tech Assessment	Berkman Sahiner, David J. Manning	64
6919 PACS and Imaging Informatics	Katherine P. Andriole, Khan M. Siddiqui	42	7264 Advanced PACS-based Imaging Informatics and Therapeutic Appl.	Khan M. Siddiqui, Brent J. Liu	35
6920 Ultrasonic Imaging and Signal Processing	Stephen A. McAleavy, Jan Dhooge	39	7265 Ultrasonic Imaging and Signal Processing	Stephen A. McAleavy, Jan Dhooge	51

## 2009

### Medical Imaging 2009: Physics of Medical Imaging

Lake Buena Vista, FL 9-12 February  
Vol. 7258 866 papers (201 in Physics) Attendance: 1107

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; APS; CARS; IS&T MIPS; RSNA; SIIM; SMI; DICOM

#### Chairs

Ehsan Samei, Jiang Hsieh

#### Program Committee

Guang-Hong Chen; Mats E. Danielsson; Thomas G. Flohr; Stephen J. Glick;  
Christoph Hoeschen; Hee-Joung Kim; Iacovos S. Kyriianou; Robert M.  
Nishikawa; Michael Overdick; Norbert Pelc; Jinyi Qi; John A Rowlands; Jeffrey  
H. Siewersden; Katsuyuki Taguchi; Bruce R. Whiting; John Yorkston

#### Sessions

Keynote and CT Dose: Tribute to Bruce Hasegawa - Ehsan Samei; Jiang Hsieh  
CT Performance - Ehsan Samei; Jiang Hsieh  
CT Applications - Norbert J. Pelc  
Breast CT - John A. Rowlands  
Breast Tomosynthesis - Stephen J. Glick  
Nuclear Medicine - Katsuyuki Taguchi  
Non-X-Ray Imaging - Hee-Joung Kim; Jinyi Qi  
X-Ray Detectors - John Yorkston  
Radiography and Mammography Performance - Christoph Hoeschen; John Rowlands  
Photon-Counting and Direct-Conversion Systems - Mats E. Danielsson  
Tomosynthesis - Christoph Hoeschen  
CT Algorithms - Thomas G. Flohr  
CT Corrections - Jeffrey H. Siewersden  
CT Hot Topics - Guang-Hong Chen  
CT Reconstruction - Bruce R. Whiting

## 2010

### Medical Imaging 2010: Physics of Medical Imaging

San Diego, CA 13-18 February  
Vol. 7622 811 papers (190 in Physics) Attendance: 1094

#### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; APS; CARS; IS&T MIPS; RSNA; SIIM; SMI; DICOM

#### Chairs

Ehsan Samei, Norbert J. Pelc

#### Program Committee

Guang-Hong Chen; Dianna D. Cody; Mats E. Danielsson; Thomas G. Flohr;  
Stephen J Glick; Michael Grass; Christoph Hoeschen; Hee-Joung Kim; Iacovos  
S. Kyriianou; Robert M Nishikawa; Jinyi Qi; John A Rowlands; John M. Sabol;  
Jeffrey H. Siewersden; Katsuyuki Taguchi; Bruce R. Whiting; John Yorkston

#### Sessions

Keynote and Radiation Therapy Imaging - Ehsan Samei; Norbert J. Pelc  
Breast Imaging - Robert M. Nishikawa; Christoph Hoeschen  
Breast Tomosynthesis - Stephen J. Glick; Jeffrey H. Siewersden  
Performance Evaluation - John M. Sabol; Aldo Badano  
X-ray Phase-Contrast Imaging - Hee-Joung Kim; Norbert J. Pelc  
Novel Imaging Topics - Christoph Hoeschen; Bruce R. Whiting  
Breast Imaging - Measurement Techniques - John Yorkston; Ehsan Samei  
Selenium-based Detectors - John A. Rowlands; John Yorkston  
Photon Counting Detectors - Mats E. Danielsson; John M. Sabol  
CT Dose, Quality, and Techniques - Thomas G. Flohr; Michael Grass  
Detectors - Katsuyuki Taguchi; Stephen J. Glick  
CT Algorithms - Jinyi Qi; Guang-Hong Chen  
CT: Dual Energy and Photon-counting - Dianna D. Cody, Mats E. Danielsson  
CT Algorithms and Compressed Sensing - Guang-Hong Chen, Bruce R. Whiting  
Cone Beam CT - Jeffrey H. Siewersden; Michael Grass

7623 Image Processing	Benoit M. Dawant, David R. Haynor	176	7624 Computer-Aided Diagnosis	Nico Karssemeijer, Ronald M. Summers	124
7624 Computer-Aided Diagnosis			7625 Visualization, Image-Guided Procedures, and Modeling	Kenneth H. Wong, Michael I. Miga	118
7625 Visualization, Image-Guided Procedures, and Modeling			7626 Biomedical Appl. in Molecular, Structural, and Functional Imaging	Robert C. Marten, John B. Weaver	74
7626 Biomedical Appl. in Molecular, Structural, and Functional Imaging			7627 Image Perception, Observer Performance, & Tech Assessment	David J. Manning, Craig K. Abbey	48
7627 Image Perception, Observer Performance, & Tech Assessment			7628 Advanced PACS-based Imaging Informatics and Therapeutic Appl.	Brent J. Liu, William W. Boag	36
7628 Advanced PACS-based Imaging Informatics and Therapeutic Appl.			7629 Ultrasonic Imaging, Tomography, and Therapy	Jan Dhooge, Stephen A. McAleavy	45

# 2011

## Medical Imaging 2011: Physics of Medical Imaging

Lake Buena Vista, FL 13–17 February  
Vol. 7961 864 papers (204 in Physics) Attendance: 1136

### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; APS; CARS; IS&T MIPS; RSNA; SIIM; SMI; DICOM

### Chairs

Norbert J. Pelc, Ehsan Samei, Robert M. Nishikawa

### Program Committee

Guang-Hong Chen; Dianna Cody; Mats Danielsson; Maria Drangova; Thomas Flohr; Stephen J. Glick; Michael Grass; Christoph Hoeschen; Marc Kachelriess; Karim S. Karim; Hee-Joung Kim; Despina Kontos; Iacovos Kyriianou; Jinyi Qi; John A. Rowlands; John M. Sabol; Taly Gilat Schmidt; Jeffrey H. Siewerdsen; Katsuyuki Taguchi; Anders Tingberg; Bruce R. Whiting; John Yorkston;

### Sessions

Keynote and Imaging and Health Economics - Norbert J. Pelc; Ehsan Samei

X-ray Imaging - John A. Rowlands; Christoph Hoeschen

Metrology - Robert M. Nishikawa; John Yorkston

Iterative and Statistical Reconstruction - Jinyi Qi; Guang-Hong Chen

Detectors I & II- John Yorkston; John A. Rowlands / Karim S. Karim; Mats Danielsson

Breast Imaging - Anders Tingberg; Stephen J. Glick

Tomosynthesis I: Reconstruction - John M. Sabol; Michael Grass

Tomosynthesis II - Despina Kontos; Anders Tingberg

X-ray Imaging: Phase Contrast Diffraction - Jeffrey H. Siewerdsen; Taly Gilat Schmidt

Image Reconstruction - Bruce R. Whiting; Katsuyuki Taguchi

CT III: Multi-energy - Thomas G. Flohr; John M. Sabol

Novel Systems - Mats Danielsson; Taly Gilat Schmidt

CT IV: Cone Beam - Maria Drangova; Marc Kachelriess

Dose - Iacovos S. Kyriianou; Hee-Joung Kim

Two Special Sessions on Dose with a Panel Discussion - Ehsan Samei; Dianna D. Cody / Christoph Hoeschen; Michael F. McNitt-Gray / Ehsan Samei

7962	Image Processing	Benoit M. Dawant, David R. Haynor	173
7963	Computer-Aided Diagnosis	Ronald M. Summers, Bram van Ginneken	137
7964	Visualizing, Image-Guided Procedures, and Modeling	Koenraad P. Wymeersch, David C. Moeller III	113
7965	Biomedical Applications in Molecular, Structural, and Functional Imaging	John B. Weaver, Robert C. Molthen	90
7966	Image Perception, Observer Performance, and Technology Assessment	David J. Manning, Craig K. Abbey	59
7967	Advanced PACS-based Imaging Informatics and Therapeutic Applications	William W. Boon, Brent J. Liu	35
7968	Ultrasonic Imaging, Tomography, and Therapy	Jan Dhooge, Marvin M. Doyley	53

# 2012

## Medical Imaging 2012: Physics of Medical Imaging

San Diego, CA Feb 5-9

Vol. 8313 909 papers (233 in Physics) Attendance: ?

### Sponsors, Co-Sponsors & Supporting Organizations

SPIE; AAPM; APS; CARS; MIPS; RSNA; SIIM; SMI; WMIS; DICOM

### Chairs

Norbert J. Pelc, Robert M. Nishikawa , Bruce Whiting

### Program Committee

Hilde Bosmans; Guang-Hong Chen; Dianna D Cody; Mats E Danielsson; Maria Drangova; Thomas G. Flohr; Stephen J. Glick; Michael Grass; Christoph Hoeschen; Marc Kachelriess; Karim S Karim; Hee-Joung Kim; Despina Kontos; Iacovos S. Kyprianou; Joseph Y Lo; Jinyi Qi; John A Rowlands; John M Sabol; Taly G. Schmidt; Jeffrey H. Siewerdsen; Anders Tingberg; John Yorkston

### Sessions

Keynote and 3D Breast Imaging - Norbert J. Pelc; Robert M. Nishikawa

3D Breast Imaging - Hilde Bosmans; Joseph Y. Lo

Breast Multi-Energy/Photon Counting - Mats E. Danielsson; Stephen J. Glick

Mammography - Anders Tingberg; Despina Kontos

X-Ray Imaging - Hee-Joung Kim; Karim S. Karim

Small Animal Imaging - John Yorkston; Maria Drangova

Photon Counting Systems and Techniques - Taly G. Schmidt; Jeffrey H. Siewerdsen

General Radiography and Fluoroscopy - John A. Rowlands; Hee-Joung Kim

Cone Beam CT - Iacovos S. Kyprianou; John Yorkston

CT - Dianna D. Cody; Marc Kachelriess

CT Detection Performance - Jinyi Qi; Bruce R. Whiting

Dose - Christoph Hoeschen; Dianna D. Cody

Reconstruction I & II -Guang-Hong Chen; Michael Grass/ Thomas Flohr; Jeff Siewerdsen

Tomosynthesis Reconstruction - John M. Sabol; Iacovos S. Kyprianou

8314	Image Processing	David R. Haynor, Sebastien Ourselin	185
8315	Computer-Aided Diagnosis	Bram van Ginneken, Carol L. Novak	129
8316	Image-Guided Procedures, Robotic Interventions and Modeling	David R. Holmes III, Kenneth H. Wong	123
8317	Biomedical Applications in Molecular, Structural, and Functional Imaging	Robert C. Molthen, John B. Weaver	78
8318	Image Perception, Observer Performance, and Technology Assessment	Craig K. Abbey , Claudio Mello-Thoms	66
8319	Advanced PACS-based Imaging Informatics and Therapeutic Applications	William W. Boonn, Brent J. Liu	38
8320	Ultrasonic Imaging, Tomography, and Therapy	Johan G. Bosch, Marvin M. Doyley	57

## **Abbreviations**

AAMI	Association for the Advancement of Medical Instrumentation
AAPM	American Association of Physicists in Medicine
ACR	American College of Radiology
APS	American Physiological Society
ARRS	American Roentgen Ray Society
ASNR	American Society of Neuroradiology
BiOS	Biomedical Optics Society
BRH	Bureau of Radiological Health, Department of Health, Education And Welfare
CARS	Computer Assisted Radiology and Surgery
CDRH	Center for Devices and Radiological Health, FDA
DICOM	The DICOM Standards Committee
EFOMP	European Federation of Organizations for Medical Physics
EMBG	IEEE Engineering in Medicine and Biology Group
EMBS	IEEE—The Institute of Electrical and Electronics Engineers/Engineering in Medicine and Biology Society
IEEE-CS	IEEE Computer Society, Technical Committee on Computational Medicine
IRS	Institute for Regulatory Science
IS&T	The Society for Imaging Science and Technology
JPL	Jet Propulsion Laboratory
MIPS	Medical Image Perception Society
NEMA	National Electrical Manufacturers Association/Diagnostic Imaging and Therapy, Systems Division
OSA	The Optical Society of America
RISC	Radiology Information System Consortium
RSNA	Radiological Society of North America
SCAR	Society for Computer Applications in Radiology
SIIM	Society for Imaging Informatics in Medicine
SMI	The Society for Molecular Imaging
SNM	The Society of Nuclear Medicine
SPIE	The Society of Photo-Optical Instrumentation Engineers
SPSE	The Society of Photographic Scientists and Engineers
SRE	Society for Radiological Engineering
UWMS	University of Wisconsin Medical School
WMIS	World Molecular Imaging Society