Education Council Symposium

10-AM - Education Council Symposium - Effective Use of Web-Based Resources to Enrich Classroom and Collaborative Learning Activities

Presented by: Dr. Perry Sprawls, PhD, Sprawls Educational Foundation, Montreat, NC, 28757
Email: sprawls@emory.edu

10-AM - The AAPM Resources for Continuing Education - Increasing Effectiveness for the Future

Presented by: Mr. Jeffrey P. Limmer, MS MEd, Aspirus Regional Cancer Centers, Wausau, WI, 54401-4120
Email: jeff.limmer@aspirus.org

10-AM - Education Council Symposium - Effective Use of the RSNA/AAPM Modules

Presented by: Dr. William R. Hendee, PhD, Medical College of Wisconsin, Rochester, MN, 55903
Email: whendee@mcw.edu

10-AM - Education Council Symposium - Online Courses and Degree Granting Programs

Presented by: Brent Liu
Email: brentliu@usc.edu
Imaging Symposia

MO - D-201B - Emerging X-ray Imaging Technology

10-AM - Carbon Nanotube X-ray: Promises and Challenges
Presented by: Dr. Otto Zhou, University of North Carolina, Chapel Hill, NC, 27599
Email: zhou@physics.unc.edu

10-AM - Distributed X-ray Source Development
Presented by: Kris Frutschy, GE Global Research, Niskayuna, NY, 12309
Email: frutschy@research.ge.com

10-AM - Emerging X-ray Detector Technologies
Presented by: Dr. Wei Zhao, PhD, SUNY Stony Brook, Stony Brook, NY, 11794-8460
Email: wei.zhao@sunysb.edu

MO - D-201C - Advances in MRI

10-AM - Advances in MR:
State of the Art Today and Future Directions MR Instrumentation
Presented by: Dr. Norbert J. Pelc, ScD, Stanford University, Stanford, CA, 94305-5488
Email: pelc@stanford.edu

10-AM - Advances in MR: State of the Art Today and Future Directions Advanced Applications
Presented by: Dr. John C. Gore, PhD, Vanderbilt Univ. Medical Ctr., Nashville, TN, 37232
Email: john.gore@vanderbilt.edu
10-AM - Advances in MR: State of the Art Today and Future Directions MR-Guided Interventions
Presented by: R. Jason Stafford, PhD, UT MD Anderson Cancer Center, Houston, TX, 77030-4009
Email: jstafford@mdanderson.org

TU - C-201C - New Trends for Translating Emerging Imaging Technology to Address the Cancer Problem
10-AM - NCI Initiatives on Translational Research: An Overview of Funding Opportunities
Presented by: Dr. Laurence P. Clarke, PhD, National Cancer Institute, Bethesda, MD, 20892-7440
Email: lclarke@mail.nih.gov

WE - C-201C - Advances in Breast Imaging
10-AM - Perspective on the Developing Modalities for Breast Cancer Imaging
Presented by: Dr. Andrew Karellas, PhD, University of Massachusetts Medical School, Worcester, MA, 1655
Email: Andrew.Karellas@umassmed.edu

10-AM - Advances in Breast MRI: Clinical and Scientific Perspective
Presented by: Mitchell D. Schnall, MD, PhD, Hospital of the University of Pennsylvania, Philadelphia, PA, 19104
Email: schnall@oasis.rad.upenn.edu

10-AM - Tissue Discrimination Methods in Mammography and Tomosynthesis
Presented by: Dr. Andrew A. Maidment, PhD, University Pennsylvania, Philadelphia, PA, 19104-4283
Email: Andrew.Maidment@uphs.upenn.edu
10-AM - Wide Area Detector CT in Cardiovascular Imaging
Presented by: Frank J Rybicki, MD, PhD, Brigham and Women's Hospital, Boston, MA, 2115
Email: frybicki@partners.org

10-AM - Cardiovascular MR Imaging: Recent Improvements in Speed, Resolution, and Contrast
Presented by: Dr. Stephen J. Riederer, PhD, Mayo Clinic, Rochester, MN, 55905
Email: riederer@mayo.edu

10-AM - Recent Advances in PET Quantitation of Myocardial Blood Flow
Presented by: Dr. Georges El Fakhri, PhD, Massachusetts General Hospital, Boston, MA, 2114
Email: elfakhri@pet.mgh.harvard.edu

10-AM - Ultrasound Modulation of the Blood-Brain-Barrier for Targeted Drug Delivery
Presented by: Nathan McDannold, Harvard Medical School, Brigham & Women's Hospital, Boston, MA, 2115
Email: njm@bwh.harvard.edu

10-AM - SonoKnife -- Feasibility of Line-Focused Ultrasound for Thermal Ablation
Presented by: Eduardo G. Moros, PhD, University of Arkansas for Medical Sci, Little Rock, AR, 72205
Email: emoros@uams.edu
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Presenter Details</th>
</tr>
</thead>
</table>
Email: Tobias.Gilk@Mednovus.com |
| WE - D-203 - PQI | 10-AM - Practice Quality Improvement (PQI) and MOC | Dr. G. Donald Frey, PhD, Medical University of South Carolina, Charleston, SC, 29425  
Email: freyd@musc.edu |
| | 10-AM - Practice Quality Improvement (PQI) and MOC | Dr. Michael V. Yester, PhD, UAB Medical Center, Birmingham, AL, 35249  
Email: myester@uab.edu |
| | 10-AM - Practice Quality Improvement (PQI) and MOC | Mr. Michael S. Taylor, MS, Kaiser Permanente, Portland, OR, 97227-1196  
Email: mike.taylor.m@gmail.com |
| TH - D-204B - Compressed Sensing in Image Reconstruction and Dose Optimization | 10-AM - Theory and Applications in MR Imaging of Compressive Sensing | Thomas Goldstein, Stanford University, St. Louis, Mo, 90035  
Email: tomgold2@gmail.com |
10-AM - IMRT and VMAT Inverse Planning with Compressed Sensing Techniques

Presented by: Dr. Lei Xing, PhD, Stanford University School of Medicine, Stanford, CA, 94305-5847

Email: lei@stanford.edu

Joint Imaging-Therapy Symposia

TU - E-BRA - Optimizing MR Imaging for Treatment Planning

10-AM - Optimizing MR Imaging for Treatment Planning

Presented by: Nina A Mayr, The Ohio State University, Columbus, OH, 43210

Email: nina.mayr@osumc.edu

10-AM - Optimizing MR Imaging for Treatment Planning

Presented by: Dr. Edward F. Jackson, PhD, UT MD Anderson Cancer Center, Houston, TX, 77030

Email: ejackson@mdanderson.org

10-AM - Optimizing MR Imaging for Treatment Planning

Presented by: Kristy K. Brock, PhD, Princess Margaret Hospital, Toronto, ON, M5G2M9

Email: kristy.brock@rmp.uhn.on.ca

WE - A-204B - Latest Developments in Ultrasound Imaging and Treatment in Radiation Oncology

10-AM - Possible Causes for the Reduced Efficacy of US Based Image Guided Treatment of Prostate Cancer with External Beam Radiation Therapy

Presented by: Prof. Frank Van den Heuvel, PhD, University Hospitals K.U. Leuven, Leuven, B-3000

Email: frank.vandenheuvel@uz.kuleuven.ac.be
10-AM - Monitoring Tumor and Normal Tissue Response in Radiotherapy: Application of Quantitative Ultrasonic Imaging

Presented by: Tian Liu, Emory University, Atlanta, GA, 30322
Email: tian@radonc.emory.org

10-AM - Image Guidance of Focused Ultrasound

Presented by: Dr. Kim Butts Pauly, Stanford University, Stanford, CA, 94305
Email: kbpauly@stanford.edu

TH - C-204C - The Use of Magnetic Resonance Imaging and Spectroscopy for In-vivo Dosimetric and Verification of Therapy Photon and Proton Beams

10-AM - A Physicist Perspective of the Use of MRI and Spectroscopy for In-vivo Verification of Photon and Proton Beam Therapy

Presented by: Dr. Joao Seco, PhD, Mass General Hospital; Harvard Medical, Boston, MA, 2114
Email: jseco@partners.org

10-AM - Advanced MR Spectroscopy Methods for Studying Metabolism and Radiation Treatment Response in Brain Tumors

Presented by: Ovidiu C Andronesi, MD, PhD, Massachusetts General Hospital, Charlestown, MA, 2129
Email: ovidiu@nmr.mgh.harvard.edu

10-AM - Radiation Necrosis and its Characterization Using Advanced MRI

Presented by: Dr Sarah C Jost, Swedish Neuroscience Institute, Seattle, WA, 98121
Email: Sarah.Jost@swedish.org
TH - D-BRA - Late Effects from Radiation Therapy and Diagnostic Imaging

10-AM - Epidemiologic Evidence of Late Effects from Diagnostic Imaging and Radiation Therapy
Presented by: Rebecca M Howell, PhD, UT MD Anderson Cancer Center, Houston, TX, 77030
Email: rhowell@mdanderson.org

10-AM - Late Effects from Modern Radiation Therapy
Presented by: Dr. Wayne David Newhauser, PhD, MD Anderson Cancer Ctr., Houston, TX, 77030
Email: wnewhaus@mdanderson.org

Presidents Symposium

MO - C-BRB - President's Symposium - Diagnosis and Treatment, the Patient's Perspective

10-AM - President's Symposium
Moderator by: Michael G. Herman, PhD, Mayo Clinic, Rochester, MN, 55905
Email: herman.michael@mayo.edu
Presented by: Dr. James Donnelly, Lexington, Kentucky, 40507-1697
Email: jimdonn4@aol.com

10-AM - President's Symposium
Presented by: Dr. Robert Foote, Mayo Clinic, Rochester, MN, 55905
Email: Foote.robert@mayo.edu
### Professional Symposia

**SU - AA-204B - Professional Council Symposium**

10-AM - Professional Council Symposium

Presented by: Mr. Robert J. Pizzutiello, MS, Upstate Medical Physics, Victor, NY, 14564

Email: bobp@upstatemp.com

### Special Symposium on Patient Safety Symposia

**SU - FF-BRA - Special Symposium on Patient Safety**

10-AM - Special Symposium on Patient Safety

Presented by: Walter Bogdanich

10-AM - Special Symposium on Patient Safety

Presented by: Dr. William R. Hendee, PhD, Medical College of Wisconsin, Rochester, MN, 55903

Email: whendee@mcw.edu

10-AM - Special Symposium on Patient Safety

Presented by: Michael G. Herman, PhD, Mayo Clinic, Rochester, MN, 55905

Email: herman.michael@mayo.edu
10-AM - Special Symposium on Patient Safety
Presented by: Ola Holmberg, IAEA, Vienna
Email: o.holmberg@iaea.org

Continuing Education Courses Symposia

**MO - A-204C - Educational Course - Imaging MRI I**

10-AM - Pulse Sequences and Acquisition Techniques for Breast MRI
Presented by: Dr. Ronald Price. PhD, Vanderbilt Medical Center, Nashville, TN, 37232-2675
Email: ron.price@vanderbilt.edu

10-AM - Breast MRI Quality Control
Presented by: Ms. Donna M. Reeve. MS, UT MD Anderson Cancer Center, Houston, TX, 77030-4009
Email: dmreeve@mdanderson.org

**MO - B-201C - Educational Course - Imaging Informatics I**

10-AM - Color Monitors for Medical Workstations
Presented by: Dr. Ehsan Samei, PhD, Duke University Medical Center, Durham, NC, 27705
Email: samei@duke.edu

10-AM - Color Monitors for Medical Workstations
Presented by: Dr. Michael J. Flynn. PhD, Henry Ford Health System, Detroit, MI, 48202
Email: mikef@rad.hfh.edu
10-AM - Color Monitors for Medical Workstations Limit from 5-2 rem

Presented by: Hans Roehrig

---

**MO - B-202 - Educational Course - Imaging Safety/Risk I**

10-AM - Status/Impact of Lowering the Annual Limit from 5-2 rem

Presented by: Donald Cool, Ph.D, U.S. Nuclear Regulatory Commission, Washington, D.C., 20555

Email: donald.cool@nrc.gov

---

**MO - B-204C - Educational Course - Imaging Breast Imaging I**

10-AM - Practical Aspects of Medical Physics Surveys of Mammography Equipment and Facilities

Presented by: Ms. Melissa Carol Martin, MS, Therapy Physics, Inc., Gardena, CA, 90248

Email: melissa@therapyphysics.com

---

**TU - A-201C - Educational Course - Imaging Multimodality I**

10-AM - Multi-modality Imaging: Current State of the Art

Presented by: Michael W. Vannier, University of Chicago, Chicago, IL, 60637

Email: mvannier@radiology.bsd.uchicago.edu

10-AM - Multi-modality Breast Imaging Systems:

Tomo/Ultrasound/Optics, Ultrasound

Presented by: Dr. Paul L. Carson, PhD, The University of Michigan Health System, Ann Arbor, MI, 48109

Email: pcarson@umich.edu
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Time</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>TU - A-202</td>
<td>Educational Course - Imaging Radiology/Fluoroscopy II</td>
<td>10-AM</td>
<td>Peak Skin Dose Reconstruction and TJC Sentinel Event</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Presented by: Dr. Jon A. Anderson, PhD, UT Southwestern Medical Ctr at Dallas, Dallas, TX, 75390</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Email: <a href="mailto:jon.anderson@utsouthwestern.edu">jon.anderson@utsouthwestern.edu</a></td>
</tr>
<tr>
<td>TU - A-204C</td>
<td>Educational Course - Imaging Computed Tomography II</td>
<td>10-AM</td>
<td>New Technologies for Image Quality Improvement and Dose Reduction in CT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Presented by: Dr. Mahadevappa Mahesh, MS, PhD, Johns Hopkins Univ, Baltimore, MD, 21287</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Email: <a href="mailto:mmahesh@jhmi.edu">mmahesh@jhmi.edu</a></td>
</tr>
<tr>
<td>TU - B-201C</td>
<td>Educational Course - Imaging Radionuclide Imaging I</td>
<td>10-AM</td>
<td>Gamma Camera and SPECT Routine Quality Assurance Testing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Presented by: Dr. Sharon L. White, PhD, University Of Alabama, Birmingham, AL, 35249</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Email: <a href="mailto:shlwhite@uabmc.edu">shlwhite@uabmc.edu</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Presented by: Cynthia A Carpenter, U.S. Nuclear Regulatory Commission, Rockville, Maryland, 20852</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Email: <a href="mailto:cynthia.carpenter@nrc.gov">cynthia.carpenter@nrc.gov</a></td>
</tr>
<tr>
<td>TU - B-204C</td>
<td>Educational Course - Imaging Breast Imaging II</td>
<td>10-AM</td>
<td>Breast Specific Gamma Imaging</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Presented by: Lillian H Stern, MD, Thomas Jefferson University, Philadelphia, PA, 19148</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Email: <a href="mailto:doctorlil.stern20@gmail.com">doctorlil.stern20@gmail.com</a></td>
</tr>
</tbody>
</table>
WE - A-201C - Educational Course - Imaging Ultrasound II

10-AM - Current US QC Recommendations and Techniques

Presented by: Dr. Evan J. Boote, PhD, Univ Missouri, Columbia, MO, 65212

Email: BooteE@missouri.edu

WE - A-202 - Educational Course - Imaging Radiology/Fluoroscopy III

10-AM - Dose and Image Quality in C-arm CT Rotational Angiography

Presented by: Dr. Rebecca Fahrig, Stanford University, London, ON, N6A 5K8

Email: fahrig@stanford.edu

WE - A-204C - Educational Course - Imaging MRI III

10-AM - Magnetic Resonance Safety and Compatibility Issues at High Magnetic Fields

Presented by: Dr. Geoffrey D. Clarke, PhD, UT Health Sciences Center, San Antonio, TX, 78229

Email: clarkeg@uthscsa.edu

WE - B-201C - Educational Course - Imaging Informatics II

10-AM - CT Dose Reporting

Presented by: Dr. Michael J. Flynn, PhD, Henry Ford Health System, Detroit, MI, 48202

Email: mikef@rad.hfh.edu

10-AM - CT Dose Reporting

Presented by: Dr. Richard L. Morin, PhD, Mayo Clinic, Jacksonville, FL, 32224

Email: morin@mayo.edu
<table>
<thead>
<tr>
<th>Time</th>
<th>Course</th>
<th>Presented by</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-AM</td>
<td>CT Dose Reporting</td>
<td>Dr. Michael F. McNitt-Gray, PhD, UCLA School of Medicine, Los Angeles, CA, 90025</td>
<td><a href="mailto:mmcnittgray@mednet.ucla.edu">mmcnittgray@mednet.ucla.edu</a></td>
</tr>
<tr>
<td></td>
<td>WE - B-202 - Educational Course - Imaging</td>
<td>Dr. Madan M. Rehani, PhD, International Atomic Energy Agency, Vienna, A-1400</td>
<td><a href="mailto:M.Rehani@iaea.org">M.Rehani@iaea.org</a></td>
</tr>
<tr>
<td></td>
<td>Safety/Risk III</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WE - B-204C - Educational Course - Imaging</td>
<td>Lawrence MacDonald, University of Washington, Seattle, WA, 98195</td>
<td><a href="mailto:macdon@uw.edu">macdon@uw.edu</a></td>
</tr>
<tr>
<td></td>
<td>Breast Imaging III</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TH - A-201C - Educational Course - Imaging</td>
<td>Ankur Kapoor, National Institutes of Health, Bethesda, MD, 20892</td>
<td><a href="mailto:kapooran@mail.nih.gov">kapooran@mail.nih.gov</a></td>
</tr>
<tr>
<td></td>
<td>Multimodality II</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TH - A-202 - Educational Course - Imaging</td>
<td>Mr. Aaron K Jones, PhD, UT MD Anderson Cancer Center, Houston, TX, 77030</td>
<td><a href="mailto:kyle.jones@di.mdacc.tmc.edu">kyle.jones@di.mdacc.tmc.edu</a></td>
</tr>
<tr>
<td></td>
<td>Radiology/Fluoroscopy IV</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
TH - A-204C - Educational Course - Imaging Computed Tomography III
10-AM - Cone-Beam CT: Principles, Practicalities, and Applications
Presented by: Jeffrey Siewerdsen, Johns Hopkins University, Baltimore, MD, 21205
Email: jeff.siewerdsen@jhu.edu

TH - B-201C - Educational Course - Imaging Radionuclide Imaging III
10-AM - Nuclear Medicine Accreditation, Acceptance Testing and Annual Surveys
Presented by: Mr. James M. Botti, MS, Medical Physics Consultants, Ann Arbor, MI, 48103
Email: jbotti@mpcphysics.com

TH - B-202 - Educational Course - Imaging Safety/Risk IV
10-AM - IAEA Smart Card Initiative for Patient Exposure
Presented by: Dr. Madan M. Rehani, PhD, International Atomic Energy Agency, Vienna, A-1400
Email: M.Rehani@iaea.org

TH - B-204C - Educational Course - Imaging MRI IV
10-AM - Parallel Imaging: Technology, Clinical Applications, and Image Quality Issues
Presented by: Dr. Nathan E Yanasak, PhD, Medical College of Georgia, Augusta, GA, 30912

Practical
TU - C-202 - Ultrasound QA/QC Hands-On Workshop
10-AM - Ultrasound Phantoms: B-Mode, Doppler Mode and Others
Presented by: Heather Pierce, CIRS, Norfolk, VA, 23513
Email: heather@cirsinccom
10-AM - QA/QC in Diagnostic Ultrasound Imaging
Presented by: Dr. James A. Zagzebski, PhD, University of Wisconsin, Madison, WI, 53705-2275
Email: jazagzeb@wisc.edu

10-AM - QA/QC of Ultrasound-Guided Radiotherapy
Presented by: Dr. Janelle A. Molloy, PhD, Univ Kentucky, Lexington, KY, 40536
Email: jmo222@email.uky.edu

10-AM - QA/QC for Endorectal Ultrasound Imaging In Prostate Brachytherapy
Presented by: Dr. Steven G. Sutlief, PhD, VA Medical Center, Seattle, WA, 98108-1597
Email: steven.sutlief@va.gov

10-AM - Electronic Ultrasound System Testing Devices
Presented by: G. Wayne Moore, Unisyn Medical Technologies, Longmont, CO, 80503
Email: gwmoore@unisynmedical.com

TU - E-203 - New Member Symposium
10-AM - New Member Symposium
Presented by: Mr. Per H. Halvorsen, MSc, Alliance Imaging/Alliance Oncology, Newton, MA, 2461
Email: phalvorsen@allianceoncology.com

10-AM - New Member Symposium
Presented by: Michael G. Herman, PhD, Mayo Clinic, Rochester, MN, 55905
Email: herman.michael@mayo.edu
10-AM - New Member Symposium
Presented by: Dr. Maryellen L. Giger, PhD, Univ Chicago, Chicago, IL, 60637
Email: m-giger@uchicago.edu

10-AM - New Member Symposium
Presented by: Dr. Daniel A. Low, PhD, Washington University, Saint Louis, MO, 63110
Email: dlow@mednet.ucla.edu

10-AM - New Member Symposium
Presented by: George Starkschall, PhD

10-AM - New Member Symposium
Presented by: Mr. Per H. Halvorsen, MSc, Alliance Imaging/Alliance Oncology, Newton, MA, 2461

WE - C-203 - Workforce Study Report
10-AM - Workforce Study Report
Moderator: Dr. Edward S. Sternick. PhD, Rhode Island Hospital/Brown Medical School, Providence, RI, 2903
Email: esternick@lifespan.org
Presented by: Jean Moore
Email: jmm04@health.state.ny.us

10-AM - Workforce Study Report
Presented by: Margaret Langelier
Email: mhl02@health.state.ny.us
10-AM - Workforce Study Report
Presented by: Gaetano Forte
Email: gjf01@health.state.ny.us

10-AM - Workforce Study Report
Presented by: Jean Moore
Email: jmm04@health.state.ny.us

WE - D-BRA - Technical Aspects of SBRT
10-AM - Stereotactic Body Radiotherapy (SBRT): Technical and Clinical Considerations
Presented by: Dr Brian Kavanagh, MD, University of Colorado Denver, Aurora, CO, 80045
Email: Brian.Kavanagh@ucdenver.edu

10-AM - Stereotactic Body Radiotherapy (SBRT): Technical and Clinical Considerations
Presented by: Dr. James M. Balter, PhD, University Michigan, Ann Arbor, MI, 48109-0030
Email: jbalter@umich.edu

10-AM - Stereotactic Body Radiotherapy (SBRT): Technical and Clinical Considerations
Presented by: Dr. Indrin J. Chetty, PhD, Henry Ford Health System, Detroit, MI, 48202
Email: ichetty1@hfhs.org

10-AM - Stereotactic Body Radiotherapy (SBRT): Technical and Clinical Considerations
Presented by: Dr. Timothy D. Solberg, PhD, UT Southwestern Medical Center, Dallas, TX, 75390-9183
Email: timothy.solberg@utsouthwestern.edu
10-AM - Stereotactic Body Radiotherapy (SBRT): Technical and Clinical Considerations

Question and Answer

WE - E-202 - Virtual Simulator CT QA

10-AM - Virtual Simulator CT QA

Presented by: Dr. Alexander Markovic, PhD, Evanston Hospital, Evanston, IL, 60201
Email: alex_medphys@yahoo.com

10-AM - Virtual Simulator CT QA

Presented by: Dr. Guru S. Prasad, PhD, NorthShore University Hospital, Evanston, IL, 60201
Email: gprasad@northshore.org

TH - C-202 - Practical Considerations of PET

10-AM - Positron Emission Tomography Imaging for Radiation Treatment Planning

Presented by: Dr. Andrei B. Pugachev, PhD, Virginia Commonwealth University, Richmond, VA, 23298-0058
Email: andrei127@gmail.com

10-AM - The Use of Novel Radiotracers In PET - Potential Applications for Dose Painting

Presented by: Dr. John L Humm, PhD, Memorial Sloan-Kettering Cancer Center, New York, NY, 10021
Email: hummj@mskcc.org

TH - C-BRA - Applications of Graphics Processing Units (GPUs) in Radiotherapy

10-AM - An Introduction to GPU Computing

Presented by: Mr. Gregory C. Sharp, PhD, Massachusetts General Hospital, Boston, MA, 02114-2696
Email: gcsharp@partners.org
10-AM - Image Registration on GPU
Presented by: Dr. Jinkoo Kim, PhD, Henry Ford Health System, Detroit, MI, 48202
Email: jkim3@hfhs.org

10-AM - GPU-based Cone Beam CT Reconstruction
Presented by: Xun Jia, University of California, San Diego, La Jolla, CA, 92093
Email: xunjia@ucsd.edu

10-AM - Radiation Therapy Dose Calculation using Graphics Processing Units
Presented by: Dr. Todd R McNutt, PhD, Johns Hopkins Medical Institute, Baltimore, MD, 21231-2410
Email: tmcnutt1@jhmi.edu

10-AM - Real-time Re-planning for Online Adaptive Radiotherapy
Presented by: Dr. Steve B. Jiang, PhD, University of California, San Diego, La Jolla, CA, 92093-0843
Email: sbjiang@ucsd.edu

TH - D-203 - Enhancing the Medical Physicist Patient Relationship

10-AM - Enhancing the Medical Physicist Patient Relationship
Presented by: Dr. G. Donald Frey, PhD, Medical University of South Carolina, Charleston, SC, 29425
Email: freyd@musc.edu

10-AM - Enhancing the Medical Physicist Patient Relationship
Presented by: Ms. Anita M Corrao, MS, Rhode Island Hospital, Providence, RI, 2903
Email: acorrao@lifespan.org
10-AM - Enhancing the Medical Physicist Patient Relationship

Presented by: George W. Sherouse, PhD, Vassar Brothers Medical Center, Kingston, NY, 12401

Email: gws@gwsherouse.com k@mcg.edu