AAPM 2021 CONTINUING EDUCATION INFORMATION

To obtain MPCEC, SAM, MDCB and/or CAT A credit, attendees must view each session in entirety and complete the online evaluation survey. Attendance is tracked virtually. The Online Evaluation system will remain open through 11:59 pm ET, Friday, September 10, 2021. Credit will be posted on September 23, 2021.

NEW!
- Use the planner to record the sessions you plan to attend.
- View each session in entirety.
- Viewing is tracked virtually, and your progress will be provided immediately for each session viewed.
- The evaluation system is accessible via the meeting platform.
- Evaluate each session upon completion of viewing or access the meeting platform later to perform the required evaluation for each session marked as viewed.

MEDICAL PHYSICISTS
AAPM will apply to the Commission on Accreditation of Medical Physics Education Programs, Inc. (CAMPEP) for approval of the AAPM 2021 Virtual 63rd Annual Meeting and Exhibition and has been approved to offer 218.50 (MPCEC) hours. In addition, the meeting will offer up to eight credits for general poster viewing.

SAM PROCESS
Many AAPM members now require Maintenance of Certification (MOC) as defined by the American Board of Radiology. SAM are not required but can be used to meet the American Board of Radiology (ABR) self-assessment continuing education (SA-CE) requirements. The 2021 AAPM Virtual 63rd Annual Meeting & Exhibition will offer 82 SAM sessions. 120 SAM SA-CE credit hours will be available. The SAM quiz questions will be available for viewing before each SAM session starts.

ASRT
The 2021 AAPM Virtual 63rd Annual Meeting & Exhibition has been approved by the American Society of Radiologic Technologists for approval of Category A credits for the meeting. The ASRT has modified the criteria for earning credits for On-Demand content. AAPM applied for CAT A credits for watching Simulive content during its scheduled time and performing the required evaluation. AAPM did not apply for CAT A credits for sessions viewed On-Demand after their scheduled time. To obtain credit, attendees must watch each session in entirety and perform the required evaluation. Badge ID and ASRT/ARRT number is required.

MDCB Approved Credit Sessions

To obtain credit, attendees must view session in entirety and complete an online evaluation survey. Badge ID and CMD Number are required.

ASRT CAT A approved sessions
<table>
<thead>
<tr>
<th>Session Title</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Education Council Symposium: Lessons Learned During the COVID-19 Pandemic,</td>
<td>1.00</td>
</tr>
<tr>
<td>Innovative Approaches to Didactic and Clinical Training</td>
<td></td>
</tr>
<tr>
<td>Non-anger Gamma Cameras: Physics, Quality Control and Evaluation</td>
<td>2.25</td>
</tr>
<tr>
<td>SIIM-AAPM Joint Symposium on Machine Intelligence in Medical Imaging</td>
<td>2.25</td>
</tr>
<tr>
<td>Imaging Markers of Breast Cancer Risk</td>
<td>1</td>
</tr>
<tr>
<td>State-of-the-art in MRI-guided Radiotherapy</td>
<td>2.25</td>
</tr>
<tr>
<td>Establishing Efficient and Effective Systems for Policy and Procedures</td>
<td>1</td>
</tr>
<tr>
<td>History Symposium: Exploring the Foundation of Our Medical Physics Profession</td>
<td>1</td>
</tr>
<tr>
<td>President’s Symposium: The Importance of Creativity in Science</td>
<td>2.25</td>
</tr>
<tr>
<td>Biophotonics</td>
<td>1</td>
</tr>
<tr>
<td>MR Protocol Basics: Brain, Spine and Prostate</td>
<td>1</td>
</tr>
<tr>
<td>Session in Memory of Edward “Ed” F. Jackson</td>
<td>1</td>
</tr>
<tr>
<td>Accelerated Imaging in MR</td>
<td>1</td>
</tr>
<tr>
<td>Testing the Misfits: Tips and Tricks for Testing Your Least Favorite Diagnostic Imaging Equipment</td>
<td>2.25</td>
</tr>
<tr>
<td>MRI Homogeneity Testing</td>
<td>1</td>
</tr>
<tr>
<td>Providing Value Beyond Accreditation and Compliance Testing: Imaging Physics</td>
<td>1</td>
</tr>
<tr>
<td>Biophotonics (Symposium)</td>
<td>1</td>
</tr>
<tr>
<td>Formalizing Professionalism Education: Shared Experiences with Medical Physics Trainees</td>
<td>1</td>
</tr>
<tr>
<td>Virtual Global Mentoring: Now More Than Ever</td>
<td>1</td>
</tr>
<tr>
<td>New Developments in Flash RT</td>
<td>2.25</td>
</tr>
<tr>
<td>Nuclear Medicine Dosimetry in Imaging and Therapy</td>
<td>2.25</td>
</tr>
<tr>
<td>Breast Imaging 1: Current State of the Art</td>
<td>2.25</td>
</tr>
<tr>
<td>Recent Advances in X-ray CT - from Ultra-high Resolution Imaging to AI Reconstruction</td>
<td>2.25</td>
</tr>
<tr>
<td>Quantitative SPECT for Radionuclide and External Beam Treatment Planning</td>
<td>1</td>
</tr>
<tr>
<td>Functional Image-guided Targeting and Avoidance in Radiation Therapy</td>
<td>2.25</td>
</tr>
<tr>
<td>AAPM/IAEA Joint Professional Symposium: Ethics in Practice</td>
<td>1</td>
</tr>
<tr>
<td>HyTEC SBRT Dose Constraints</td>
<td>1</td>
</tr>
<tr>
<td>State of the Art (Non-MRI) Motion Management for External Radiotherapy</td>
<td>2.25</td>
</tr>
<tr>
<td>Medical Physics Practice Changes in Response to the Covid-19 Pandemic</td>
<td>1</td>
</tr>
<tr>
<td>21 Years into the 21st Century: Modern Scientific Publishing in Medical Physics and the JACMP</td>
<td>2.25</td>
</tr>
<tr>
<td>Principles and Applications of Multilevel CT: Report of AAPM Task Group 291</td>
<td>2.25</td>
</tr>
<tr>
<td>ACR Activities and Updates</td>
<td>2.25</td>
</tr>
<tr>
<td>Updates on CT Dosimetry</td>
<td>2.25</td>
</tr>
<tr>
<td>Robotic X-ray Systems: Emerging Platform for Improved Radiography, 3D Imaging, and Interventional Radiology</td>
<td>2.25</td>
</tr>
<tr>
<td>TG-302 Surface Image Guided Radiotherapy (SGRT): Prevalence and Clinical Applications</td>
<td>1</td>
</tr>
<tr>
<td>Artificial Intelligence in the Clinic - Is It Going to Help or Hurt Our Productivity?</td>
<td>2.25</td>
</tr>
<tr>
<td>Frontiers of Ultrasound Imaging</td>
<td>1</td>
</tr>
<tr>
<td>Breast Imaging 2: Possible Future Directions</td>
<td>2.25</td>
</tr>
<tr>
<td>CT Protocol Development and Management</td>
<td>1</td>
</tr>
<tr>
<td>Hands-on Workshop: Simulated Error Training for the Physics Plan Review</td>
<td>1.75</td>
</tr>
<tr>
<td>Not for the Faint of Heart: Functional Radiosurgery</td>
<td>1</td>
</tr>
<tr>
<td>Gamma Knife QA Update with TG-178</td>
<td>1</td>
</tr>
<tr>
<td>Advances in Tomotherapy Treatment and QA - New Guidelines from TG 306</td>
<td>1</td>
</tr>
<tr>
<td>Adaptive Radiation Therapy in the Era of Big Data with Artificial Intelligence</td>
<td>2.2</td>
</tr>
</tbody>
</table>
Education Council Symposium: Lessons Learned During the COVID-19 Pandemic, Innovative Approaches to Didactic and Clinical Training (O) 1

Professional Council Symposium: Professional Skills for Future Medical Physicists: A Case Study Example (O) 1

Establishing Efficient and Effective Systems for Policy and Procedures (O) 1

Professional Economics Updates (O) 1

Fluoroscopy Dose Management (O) 2

Non-Anger Gamma Cameras: Physics, Quality Control and Evaluation (O) 2

Medical Imaging and Data Resource Center: Imaging in Covid (O) 2

Imaging Markers of Breast Cancer Risk (O) 1

Breast Imaging (O) 1

Novel Imaging Technologies for Motion Management in Radiotherapy (O) 1

Motion Assessment and Management (O) 1

State-of-the-Art in MRI-Guided Radiotherapy (O) 2

Advances in Automatic Segmentation, Treatment Planning and QA (O) 2

Treatment Planning: Dose Calculation and Prediction (O) 1

Treatment Planning: Planning Automation and Assessment (O) 1

Nuclear Medicine and PET (O) 1

Patient Safety and Quality Improvement (O) 1

Data Science, Radiomics, and Computing (O) 1

Real-Time Tracking and Adaptive Radiation Therapy (O) 1

Bottleneck Issues in the Clinic Implementation of Monte Carlo Method in Proton Therapy (O) 1

Current Status of Proton Thoracic Radiotherapy (O) 1

Radiation Biology for Radiation Therapy Physicists (O) 2

Patient-Specific QA Devices/Software (O) 2

An Introduction to LGBTQIA+ Issues in Radiation Oncology from the Medical Physicist’s Perspective (O) 1

Who’s Culpable? Moving Beyond Blame to Create a Just Culture and Avoid Burnout (O) 1

President’s Symposium: The Importance of Creativity in Science (O) 2

Rationalization of Professionalism Education: Shared Experiences with Medical Physics Trainees (O) 1

History Symposium: Exploring the Foundation of Our Medical Physics Profession (O) 1

MR Protocol Basics: Brain, Spine and Prostate (O) 1

Session in Memory of Edward “Ed” F. Jackson (O) 1

Testing the Misfits: Tips and Tricks for Testing Your Least Favorite Diagnostic Imaging Equipment (O) 2

Biophotonics (O) 1

Biophotonics Symposium (O) 1

Accelerated Imaging in MR (O) 1

MRI Homogeneity Testing (O) 1

Frontiers in AI and Its Applications in Medical Physics (O) 2

John R. Cameron Early-Career Investigator Symposium (O) 2

New Developments in Flash RT (O) 2

Overview of MRI Implementation in HDR Brachytherapy for Treatment of Gynecologic and Prostate Cancer (O) 1

Report of TG 182: Electronic Intracavitary Brachytherapy Quality Management Based on Risk Analysis (O) 1

Image-Guided Surgery and Interventions (O) 1

Quantitative Imaging (O) 1

Perspectives on Imaging Dose in IGRT (O) 1

Providing Value Beyond Accreditation and Compliance Testing; Imaging Physics (O) 1

Innovation in Medical Physics Education (O) 2

Increasing the Contribution of Radiology and Imaging Physics to Global Health Initiatives (O) 1

Virtual Global Mentoring: Now More Than Ever (O) 1

AAPM/IAEA Joint Professional Symposium: Ethics in Practice (O) 1

Ethics Unwrapped: Ethics Case Studies (O) 1
MedPhys Slam (O) 2
Overview of Equity, Diversity and Inclusion (EDI) Efforts in AAPM (O) 1
New Members Symposium (O) 1
Radiography and Fluoroscopy (O) 1
Multimodality, Optical, and Emerging Imaging Technologies (O) 1
Nuclear Medicine Dosimetry in Imaging and Therapy (O) 2
Breast Imaging 1: Current State of the Art (O) 2
Recent Advances in X-Ray CT - from Ultra-High Resolution Imaging to AI Reconstruction (O) 2
4D CT/CBCT and Sparse Acquisitions (O) 1
AI in CT and CBCT: Image Enhancement and Synthesis (O) 1
Quantitative SPECT for Radionuclide and External Beam Treatment Planning (O) 1
New Technologies and Image Reconstruction in CT and CBCT (O) 1
Functional Image-Guided Targeting and Avoidance in Radiation Therapy (O) 2
Biologically- and Functionally-Guided Radiation Therapy (O) 1
The Anne and Donald Herbert Distinguished Lectureship in Modern Statistical Modeling (O) 1
Science Council Session: Innovative Technologies to Advance Diagnosis and Treatment (O) 2
Radiation as a Biological Rather than a Physical Tool to Combat Cancer (O) 2
Radiomics and Outcome Prediction (O) 2
FLASH: Radiobiology (O) 1
FLASH: Treatment Planning, Delivery, and Verification (O) 1
Outcome Modeling and Assessment (O) 1
Imaging for Particle Therapy (O) 1
Radiobiology (O) 1
Radiobiology and Preclinical Systems (O) 1
AI-Based Auto-Segmentation and Auto-Contouring - I (O) 1
AI-Based Auto-Segmentation and Auto-Contouring - II (O) 1
HyTEC SBRT Dose Constraints (O) 1
Adaptive SBRT for Liver and Pancreas Patients (O) 1
State of the Art (Non-MRI) Motion Management for External Radiotherapy (O) 2
Joint AAPM-EFOMP Symposium: Non-Conventional Treatment in Radiation Therapy (O) 2
Imaging: Artificial Intelligence in Medical Imaging (O) 2
Therapy: Adaptive Therapy AI Software Delivery Systems (O) 2
Building and Mentoring Diverse Teams to Achieve Equity, Diversity, Inclusion and Greater Success (O) 1
MPLA Career Development: Secrets to Your Success (O) 1
Personal Finance for Medical Physicists (O) 1
Quality Control in Treatment Planning and Delivery (O) 1
Medical Physics Practice Changes in Response to the Covid-19 Pandemic (O) 1
21 Years into the 21st Century: Modern Scientific Publishing in Medical Physics and the JACMP (O) 1
Principles and Applications of Multienergy CT: Report of AAPM Task Group 291 (O) 2
ACR Activities and Updates (O) 2
Updates on CT Dosimetry (O) 2
Robotic X-Ray Systems: Emerging Platform for Improved Radiography, 3D Imaging, and Interventional Radiology (O) 2
Quality Assurance (O) 1
Dose and Imaging Performance Assessment in CT and CBCT (O) 1
Frontiers of Ultrasound Imaging (O) 1
Quantitative Ultrasound and Emergent Imaging Technology (II) (O) 1
AI in Image Guided Radiation Therapy (O) 2
Carson-Zagzebski Distinguished Lectureship on Medical Ultrasound (O) 1
Mechanical Tissue Disruption with Focused Ultrasound (O) 1
In Memoriam of John “Jack” Cunningham (O) 2
Grand Challenges: Deep Learning Sparse-View CT and DBTex (O) 1
TG-302 Surface Image Guided Radiotherapy (SGRT): Prevalence and Clinical Applications (O) 1
Advances in Proton Therapy (O) 2
Cardiac Radioablation: How Medical Physicists Can Shape the Future? (O) 1
Brachytherapy Technology Horizon (O) 1
Particle Therapy: Treatment Planning and Radiobiology (O) 1
Particle Therapy: Treatment Delivery and Verification (O) 1
MRI for Adaptive Treatment Planning and Delivery (O) 1
Autosegmentation and Image Analysis in MRI-guided Radiation Therapy (O) 1
Brachytherapy (O) 1
Image-Guided Treatment Response Modeling and Assessment (O) 1
Ultrasound QA/QC Workshop (O) 1
Ultrasound Image Guidance for Interventions (O) 1
Artificial Intelligence in the Clinic - Is It Going to Help or Hurt Our Productivity? (O) 2
The Evolving Paradigm of Patient Specific QA (O) 2
“Picture a Scientist”: Toward Gender Equity (O) 1
Standardization and Workflow Management in Larger Multi-site Radiation Oncology Practice: Challenges and Solutions (O) 1
A Penny for Your Thoughts: Survey Science for Medical Physicists (O) 1
Medical Physics Workforce Update (O) 1
Professional Letters of Reference: Advice for Those Who Need Them and Those Who Need To Write Them (O) 1
Expanding the Scope of the Medical Physics Profession: Developing and Examining Patient-Facing Roles and Responsibilities (O) 1
Breast Imaging 2: Possible Future Directions (O) 2
Effective Dose and Patient Dose (O) 1
CT Protocol Development and Management (O) 1
Principal Investigator Scientific Highlights (O) 2
Going High or Going Low: MRI at Unconventional Field Strengths (O) 2
MRI (O) 1
AI in Imaging (O) 1
Dual Energy and Spectral CT and CBCT (O) 1
Radiation Dose Evaluation and Verification (O) 1
Task-Based Image Quality Optimization and Assessment in Diagnostic Imaging and Radiation Therapy (O) 2
Novel Algorithms for High-Quality Diagnostic and On-Board Cone-Beam CT (O) 2
AI Applications in Image Guided Adaptive Radiation Therapy (O) 1
Novel Strategies Using Existing Imaging Technology for Planning, Delivery and Toxicity Analyses (O) 1
Adaptive Radiation Therapy in the Era of Big Data with Artificial Intelligence (O) 2
Novel Treatment Delivery and Verification Techniques I (O) 1
Novel Treatment Delivery and Verification Techniques II (O) 1
Radiation Dose Calculation Algorithms (O) 1
Translational Technologies and Techniques (O) 1
Machine QA (O) 1
Real-Time Tracking (O) 1
Novel and Emerging Technologies in Radiation Therapy (O) 1
Deep Learning in Treatment Planning (O) 1
SRS/SBRT: Segmentation, Dose Calculation, and Treatment Planning (O) 1
SRS/SBRT: Treatment Delivery and Verification (O) 1
Hands-On Workshop: Simulated Error Training for the Physics Plan Review (O) 2
Not for the Faint of Heart: Functional Radiosurgery (O) 1
Gamma Knife QA Update with TG-178 (O) 1
Advances in Tomotherapy Treatment and QA - New Guidelines from TG 306 (O) 1
Using Automation to Improve Linac-Based VMAT for Total Body Irradiation (TBI) (O) 1
Therapy: Adaptive Therapy AI Software Planning Systems (O) 2
Imaging: Artificial Intelligence in Medical Imaging (O) 2