ImagingRadiopharmaceuticalsTherapyProfessional

EXHIBIT HALL ACTIVITIES

| EXHIBIT HALL ACTIVITIES | | | | | | |
|---|---|--|--|--|--|--|
| 12:30 PM - 5:00 PM | EXHIBIT HALL HOURS | | | | | |
| | POSTER VIEWING Viewable online via the meeting app and website | | | | | |
| 12:30 PM – 1:00 PM 3:00 PM – 4:30 PM | BREAKS Refreshment Break Poster Break | | | | | |
| 3:00 PM – 4:30 PM | GENERAL POSTER DISCUSSION (GPD-A) Poster Lounge | | | | | |
| 3:15 PM – 3:45 PM | VENDOR SHOWCASES Sun Nuclear, a Mirion Medical Company Speaker: J Tracy Innovation Room | | | | | |
| 3:30 PM – 4:30 PM | BLUE RIBBON POSTER Poster Lounge | | | | | |

PROGRAM AT A GLANCE | SUNDAY, JULY 21

| 8:30 AM – 10:30 AM | Students and Trainees AAPM Medical Physics Student Meeting: Navigating the Future: Staying Current in Medical Physics Moderators: C. Eckrich, K. Huang Speakers: B. Raaymakers, A. Bertolet, B. Pogue, C. McCollough Room 152 | | | | | | | | |
|------------------------|--|---|--|--|---|---|--|--|--|
| 9:30 AM – 10:30 AM | Council Symposia International Council Symposium: Global Medical Physics Activities: Where Are We Putting Our Emphasis; Capacity Building, Clinical Practice or Research? Moderator: J. Palta Speakers: J. Palta, S. Parker, S. Avery, J. Raffi, M. Sharma Room 502A | | | | | | | | |
| 10:30 AM - 11:30 AM | Council Symposia Education Council Symposium: Recruiting and Training the Next Generation of Medical Physicists Moderator: J. Prisciandaro Speakers: J. Prisciandaro, J. Pollard-Larkin, J. Dugas, C. Brunnquell Room 502B | | | | | | | | |
| 11:30 AM - 12:30 PM | Council Symposia Professional Council Symposium: Medical Physicist Workforce/Staffing – Approaches to a Complex Issue Moderator: R. Milman Speakers: D. Jordan, M. Ferenci, S. Gros Room 502B | | | | | | | | |
| | ROOM 411 | ROOM 408A | ROOM 408B | ROOM 502B | ROOM 502A | ROOM 151 | ROOM 152 | | |
| 1:00 PM - 2:00 PM | Therapy SNAP Oral: Radiation Physics, Dosimetry, Biology FLASH Physics | Therapy SNAP Oral: Therapeutic Planning, Delivery, Adaptation Workflow Innovation and QI | Imaging SNAP Oral: Diagnostic and Interventional Imaging CT Part 1 | Imaging SNAP Oral: Diagnostic and Interventional Imaging MRI | Therapy SNAP Oral: Image Guidance in Therapy Adaptive Radiation Therapy | Therapy SNAP Oral: Image Guidance in Therapy Motion Management and Tumor Tracking I | Radiopharmaceuticals SNAP Oral: Theranostics, Nuclear Medicine Pre-Clinical and Instrumentation | | |
| 2:00 PM - 3:00 PM | Therapy SNAP Oral: Radiation Physics, Dosimetry, Biology FLASH Biology and Mechanism | Therapy SNAP Oral: Therapeutic Planning, Delivery, Adaptation LLM and ML Developments | Imaging SNAP Oral: Diagnostic and Interventional Imaging Dosimetry | Imaging SNAP Oral: Diagnostic and Interventional Imaging Task-Based AI | Therapy SNAP Oral: Radiation Physics, Dosimetry, Biology Advances in Dosimetry | Therapy SNAP Oral: Image Guidance in Therapy Motion Management and Tumor Tracking II | Radiopharmaceuticals SNAP Oral: Theranostics, Nuclear Medicine Y-90 Microspheres and Lu-177 Therapies | | |
| 4:30 PM – 5:00 PM | Therapy SNAP Oral: Radiation Physics, Dosimetry, Biology Brachytherapy | Therapy SNAP Oral: Therapeutic Planning, Delivery, Adaptation Segmentation | Imaging SNAP Oral: Diagnostic and Interventional Imaging Breast Imaging | Imaging SNAP Oral: Diagnostic and Interventional Imaging CT Part 2 | Imaging SNAP Oral: Diagnostic and Interventional Imaging Al Methods for Image Reconstruction and Synthesis | Therapy SNAP Oral: Image Guidance in Therapy Imaging for Treatment Verification and Assessment | Radiopharmaceuticals SNAP Oral: Theranostics, Nuclear Medicine Segmentation and Quantitation | | |
| 5:00 PM - 6:00 PM | Therapy SNAP Oral: Radiation Physics, Dosimetry, Biology Proton and Particle Therapy | Therapy SNAP Oral: Therapeutic Planning, Delivery, Adaptation Al and ML Dose Calculations | Imaging SNAP Oral: Diagnostic and Interventional Imaging Optical, Thermal, Ultrasonic, and Acoustic Imaging | Imaging SNAP Oral: Diagnostic and Interventional Imaging Imaging of Phantoms, Materials, and Anatomy & Physiology | Professional SNAP Oral Challenges and Opportunities for Medical Physicists: Present and Future | Therapy SNAP Oral: Image Guidance in Therapy MRgRT | Radiopharmaceuticals SNAP Oral: Theranostics, Nuclear Medicine Clinical Applications and Deep Learning | | |

PROGRAM AT A GLANCE | MONDAY, JULY 22

| EXHIBIT HALL AC | TIVITIES |
|---|--|
| 9:00 AM - 5:00 PM | EXHIBIT HALL HOURS |
| | POSTER VIEWING Viewable online via the meeting app and website |
| 9:30 AM – 10:15 AM | BEST OF PROFESSIONAL Poster Forum 1 |
| 9:30 AM – 10:15 AM 12:15 PM – 1:30 PM 3:30 PM – 4:30 PM | Refreshment Break Lunch Break + Visit the Technical Exhibits Lunch supported by P-Cure Ltd. Best In Physics Reception Supported by Sun Nuclear, a Mirion Medical Company |
| 9:30 AM – 10:00 AM | VENDOR SHOWCASES IBA Dosimetry Speaker: Z Zu Innovation Room |
| 12:30 PM – 1:15 PM | GE Healthcare Speaker: T Szczykutowicz Innovation Room |
| 3:45 PM – 4:15 PM | GE Healthcare Speakers: J Wang, A Pompos Innovation Room |
| 3:30 PM – 4:30 PM | BEST IN PHYSICS Poster Theater |
| 3:30 PM – 4:30 PM | BLUE RIBBON POSTER Poster Lounge |
| 3:30 PM – 4:30 PM | EDUCATION GENERAL POSTER DISCUSSION Poster Forum 1 |

Imaging Therapy

Radiopharmaceuticals

Professional

| | ROOM 411 | ROOM 408A | ROOM 408B | ROOM 502B | ROOM 502A | ROOM 151 | ROOM 152 |
|------------------------|--|---|---|---|---|--|---|
| 7:30 AM- 8:30 AM | Therapy Symposium: Radiation Physics, Dosimetry, Biology Clinical Trial Design, Data Quality, and Access: A Medical Physicist's Role Moderator: S. Quirk Speakers: S. Quirk, T. Roth, M. Rosu-Bubulac, K. Smith, M. Matuszak, M. Roumeliotis | Inerapy Symposium: Therapeutic Planning, Delivery, Adaptation Joint AAPM-ESTRO Symposium: Diagnostic and Interventional Imaging Symposium: Diagnostic and Interventional Imaging Chest Imaging: Read w/Expert Moderator: S. Quirk, T. Roth, Decakers: J. Pursley, P. Sibolt, T. Stanescu, B. Ragymakers. Inerapy Symposium: Inerapeutic Planning, Delivery, Adaptation Imaging Symposium: Diagnostic and Interventional Imaging Chest Imaging: Read w/Expert Moderator: J. Garrett Speakers: J. Sohn, J. Poff T. Stanescu, B. Ragymakers. | | Imaging Scientific Session: Diagnostic and Interventional Imaging Emerging Imaging Technologies | Professional Program: Professional Symposium International Symposium: Incident Learning Around the World: Radiation Oncology Lessons Learned Moderator: E. Covington Speakers: E. Covington, O. Holmberg, M. Coffey, J. Kildea | Education Session Arthur Boyer Award for Innovation in Medical Physics | Radiopharmaceutical Symposium: Theranostics, Nuclear Medicine RPT Dosimetry Primer Moderator: O. Mawlawi Speakers: R. Barbee, M. Bardies |
| 8:30 AM – 9:30 AM | Therapy Symposium: Radiation Physics, Dosimetry, Biology Joint AAPM-ASTRO Highlights of Clinical Trials and Clinical Advances Moderators: B. Winey, R. Kashani Speakers: S. Yom, A. Kishan, N. Sanford | Therapy Scientific Session: Therapeutic Planning, Delivery, Adaptation Nanoparticles and Radiobiology | Imaging Symposium: Diagnostic and Interventional Imaging Chest Imaging: Al for Chest Imaging Moderator: J. Garrett Speakers: A. Hsiao, R. Zhang, H. Veeraraghavan | Imaging Scientific Session: Diagnostic and Interventional Imaging Photon Counting and Spectral X-Ray Imaging | Professional Program: Professional Symposium Fallure Mode Potpouri Moderators: J. Xia, C. Buckey Speakers: P. Johnson, A. Shah, D. Maes | Education Moderator: V. Montemayor | Radiopharmaceutical Symposium: Theranostics, Nuclear Medicine Functional Liver SPECT Moderator: R. Paulpeter Speakers: M. Nyflot, S. Shen, W. Erwin |
| 10:15 AM – 12:15 PM | | | Speakers: T. Pawlicki, D. Gamı | posium: Embracing Change, Impact Moderator: T. Pawlicki mel, K. Sheng, J. Siewerdsen, E. Ange d by Sun Nuclear, a Mirion Medical (| el, J. Dobbins Room 151 152 | | |
| 1:30 PM – 2:30 PM | Early-Career Investigator Symposium John R. Cameron Early-Career | nposium L. Xing, X. Jia, Y. Kim | | g Symposium: Diagnostic erventional Imaging Quality in Mammography: ndamentals to tition Imaging Symposium: Diagnostic and Interventional Imaging Endo-/Exo-genous Contrast in | | Therapy Symposium: Image Guidance in Therapy Motion Management and Impac Moderator: P. Zhang Speakers: M. Cao, P. Poulsen, L. Happersett | Radiopharmaceutical Symposium: Theranostics, Nuclear Medicine What's New With Y-90 Microspheres Moderator: S. Kappadath Speakers: S. Kappadath, S. Padia |
| 2:30 PM – 3:30 PM | Investigator Symposium Moderators: E. Ritenour, M. Podgorsak | Therapy Symposium: Therapeutic Planning, Delivery, Adaptation AAPM MPPGs What's New Moderator: S. Richardson Speakers: S. Simiele, P. Halvorsen, N. Busse | Imaging Scientific Session: Diagnostic and Interventional Imaging Breast Imaging | Mon-ionizing Imaging Moderator: G. Anthony Speakers: A. Christodoulou, I. Rosado-Mendez, Y. Wu, Z. Fan, B. Pogue, J. Dave | Professional Program: Professional Symposium We've Had a Medical Event Now What? Moderators: J. Faught, P. Nitsch Speakers: L. Fong de los Santos, B. Thomadsen, D. Schofield | Therapy Scientific Session: Image Guidance in Therapy Imaging for Motion Managemen | Radiopharmaceuticals Scienti Session: Theranostics, Nuclear Medicine Radiopharmaceutical Therapy |
| 4:30 PM – 6:00 PM | Therapy Symposium: Image Guidance in Therapy Grand Challenges: Fostering Progress in Medical Physics through Insights from Leading Teams and Organizers Moderators: K. Drukker, L. Hadjiiski | Therapy Symposium: Therapeutic Planning, Delivery, Adaptation Interactive, LLM and Multimodal AI Moderators: X. Dai, G. Valdes Speakers: D. Bitterman, A. Li, H. Lin, J. Zou | Imaging Symposium: Diagnostic and Interventional Imaging Advances in Patient-Specific CT Imaging Moderator: M. Kachelriess Speakers: T. Szczykutowicz, M. Kachelriess, M. McNitt-Gray, L. Yu | Imaging Symposium: Diagnostic and Interventional Imaging Diving into Ultrasound Testing: Scanner Display Monitors, Spectral Doppler, and Quantitative Imaging Moderator: Z. Long Speakers: Z. Lu, J. Zagzebski, Z. Long | LOCATION: ROOM 403 Professional Program: Professional Symposium Applied Ethics & AAPM: The Work of Ad Hoc Advisory Committee on Government Policy Impacts (AHGPI) Moderator: M. Wells Speakers: M. Wells, J. Johnson, C. Hampton, A. Johnson | Therapy Symposium: Image Guidance in Therapy The Future of MR-Guided Radiotherapy Moderators: M. Bazalova-Carter, M. Bellon Speakers: J. Dempsey, B. Raaymakers, B. Fallone | Radiopharmaceutical Symposium: Theranostics, Nuclear Medicine Radiation Safety Toolkit Moderator: J. Wait Speakers: R. Ayers, K. Tapp, J. Clements |

PROGRAM AT A GLANCE | TUESDAY, JULY 23

| Imaging | Radiopharmaceuticals | | ROOM 411 | ROOM 408A | ROOM 408B | ROOM 502B | ROOM 502A | ROOM 151 | ROOM 152 |
|--|---|------------------------|---|---|---|---|--|--|---|
| EXHIBIT HALL AC 9:00 AM – 5:00 PM | Professional CTIVITIES EXHIBIT HALL HOURS POSTER VIEWING Viewable online via the meeting app | 7:30 AM- 8:30 AM | Therapy Scientific Session: Radiation Physics, Dosimetry, Biology FLASH Physics | Therapy Symposium: Therapeutic Planning, Delivery, Adaptation How to Put TG203 into Practice at Your Clinic and Lower Your CIED Reset Rate Moderator: J. Pollard-Larkin Speakers: C. Peeler, D. Do, J. Prisciandaro, S. Kry | Imaging Symposium: Diagnostic and Interventional Imaging Advances in Data Science through MIDRC in the ARPA-H BDF: The Need for Curated, Diverse, Annotated and Scalable Imaging Data Commons to Enable Multi-Modal AI Research Moderators: M. Giger, P. Kinchan Speakers: M. McNitt-Gray, K. Myers, J. Fuhrman | Imaging Symposium: Diagnostic and Interventional Imaging Navigating Patient Dose Inquiries and Practice Guidelines for Imaging Pregnant Patients Moderators: E. Angel, | Professional Program: Professional Symposium Disability and Accessibility: I Don't Want to Say the Wrong Thing Moderators: A. Molineu, E. Park Speakers: L. Jones, A. Besemer, G. Eliason | Therapy Symposium: Image Guidance in Therapy Advances in Adaptive Photon Therapy Moderators: H. Zhao, D. Han Speakers: N. Nelson, T. Zhao, F. Su, D. Han | Radiopharmaceutical Symposium: Theranostics, Nuclear Medicine ACR PET & NM Manual Moderator: J. Wang Speakers: O. Mawlawi, J. Zhang |
| 9:30 AM – 10:15 AM 12:15 PM – 1:30 PM 3:00 PM – 4:30 PM | BREAKS Refreshment Break Lunch On Your Own + Visit the Technical Exhibits Poster Break Poster Forum 2 | 8:30 AM – 9:30 AM | Therapy Symposium: Radiation Physics, Dosimetry, Biology Paul M. DeLuca Jr. Memorial Symposium: A Legacy of Science & Education Moderators: B. Pogue, A. Perez-Andujar Speakers: T. Mackie, B. Meyerand, M. Brandan, K. Langen | Therapy Scientific Session: Therapeutic Planning, Delivery, Adaptation Session in Memory of Edward (Ned) Sternick: Autoplanning | Imaging Symposium: Diagnostic and Interventional Imaging AI for Image Generation: Do's and Dont's Moderators: R. Ger, R. Munbodh Speakers: X. Yang, M. Anastasio, H. Veeraraghavan | C. Cagnon Speakers: C. Paulbeck, B. Schwarz, D. Litmanovich, C. Cagnon | Therapy Symposium: Image Guidance in Therapy TED Style Talks Moderator: M. Bazalova-Carter Speakers: R. Milman, K. Otto, C. Grassberger, S. Sheehy, J. Adler, M. Mahesh | Therapy Scientific Session: Image Guidance in Therapy Adaptive Radiotherapy | Radiopharmaceutical Symposium: Theranostics, Nuclear Medicine SNMMI RPT Therapy Centers of Excellence Moderator: J. Wang Speakers: M. Costello, H. Nadel |
| 9:30 AM – 10:15 AM 9:30 AM – 10:00 AM 12:15 PM – 1:15 PM | EXPANDING HORIZONS Poster Forum 2 VENDOR SHOWCASE Gamma Tile Speaker: A Turner Innovation Room Ashland Speakers: A Viswanathan, I Das, M Chan, | 10:15 AM – 11:15 AM | Science Council Session: Innovations in Medical Physics Moderators: K. Brock, | Therapy Symposium: Therapeutic Planning, Delivery, Adaptation Segmentation for Online Adaptive Radiotherapy: Challenges, Innovative Development, and Quality Assurance Moderators: Y. Zhang, X. Qi Speakers: X. Qi, H. Veeraraghavan, C. Cardenas, Y. Zhang | Imaging Symposium: Diagnostic and Interventional Imaging CSI Radiology: Post-Mortem CT Moderator: K. Kanal Speakers: K. Kanal, N. Yarid | Imaging Symposium: Diagnostic and Interventional Imaging The Anne and Donald Herbert Distinguished Lectureship in Modern Statistical Modeling Moderator: H. Whitney Speakers: M. Eckstein | Professional Program: Professional Symposium The Impact and Value of EDI in Medical Physics: How Have We Benefited and How Do We Keep the Momentum? Moderator: J. Pollard-Larkin Speakers: S. Avery, R. Castillo, K. Hendrickson, T. Roth, R. Howell | History Symposium The History of MRI Moderator: N. Yanasak Speaker: W. Schalick | Radiopharmaceutical Symposium: Theranostics, Nuclear Medicine Activity Standards, Traceability Moderator: D. Bergeron Speakers: D. Bergeron, J. Sunderland, K. Ferreira |
| 1:15 PM – 3:45 PM 10:15 AM – 11:15 AM | J Rahimian, R Aydin Innovation Room P-Cure, Ltd. Speaker: J Feldman Innovation Room GUIDED TOUR – IMAGING | 11:15 AM - 12:15 PM | J. Seuntjens | Therapy Symposium: Therapeutic Planning, Delivery, Adaptation In Memoriam of Peter Almond: The Future of Electron Radiation Therapy Moderator: M. Mills Speakers: J. Barkley, E. Schueler, | Imaging Symposium: Diagnostic and Interventional Imaging Nuts and Bolts for Medical Physics Grant Funding Moderators: X. Jia, J. Roeske Speakers: X. Jia, H. Veeraraghavan, W. Ngwa, | Imaging Symposium: Diagnostic and Interventional Imaging Clinical Decision Making and Ethics in Imaging and Therapy: Practical Insights for Medical Physics Moderator: H. Whitney Speakers: D. DiCostanzo, | Professional Program: Professional Symposium Bridging the Leadership Gap: Increasing Representation of Women in Leadership Roles in Medical Physics Moderator: I. Barreto Speakers: E. Ford, J. Moran, | Therapy Symposium: Image Guidance in Therapy Ultrasound in Real Time Adaptive Radiotherapy Moderator: L. Xiang Speakers: D. Hristov, T. Matsuura, L. Xiang | Radiopharmaceutical Symposium: Theranostics, Nuclear Medicine Standardization of PET and SPECT Moderator: J. Zhang Speakers: B. Kemp, S. Graves |
| 11:15 AM – 12:15 PM | Radionuclide Dosimetry Moderator Speaker: I. Marsh Room 153A GUIDED TOUR - THERAPY Custom Manufactured Treatment Devices Moderator Speaker: D. Craft Room 153A | 1:30 PM – 3:00 PM | Therapy Symposium: Radiation Physics, Dosimetry, Biology Flash Forward: Roadmaps to the Clinical Translation Moderators: R. Zhang, Y. Xiao Speakers: J. Buchsbaum, J. Zou, S. Kry, A. Mascia, L. Jarvis | J. Purdy, M. Mills Therapy Symposium: Radiation Physics, Dosimetry, Biology Al and Other Advances in Quality Assurance Moderators: M. Miffen, S. Han-Oh Speakers: M. Chan, G. Penoncello, E. Ford | K. Sheng, S. Bright Imaging Symposium: Diagnostic and Interventional Imaging A New Frontier in Medical Physics: Sustainability in Imaging Moderator: A. Hernandez Speakers: A. Hernandez, D. Carver, Y. Jung, N. Rafiei | M. Hyun, E. Krupinski Imaging Symposium: Diagnostic and Interventional Imaging Al for Breast Image Interpretation Moderator: J. Lee Speakers: K. Drukker, I. Sechopoulos, J. Lo | Professional Program: Professional Symposium Ensuring Ethical Excellence: Navigating the Use of ChatGPT in Academic Publishing Moderator: S. Hedrick Speakers: D. Low, P. Halvorsen, S. Hedrick | | Radiopharmaceutical Symposium: Theranostics, Nuclear Medicine WMIS-AAPM Symposium: Molecular Imaging in Theranostics Moderator: C. Manning Speakers: C. Beinat, M. Nickels, E. Mittra |
| 1:30 PM – 3:00 PM | PARTNERS in SOLUTIONS Optimizing the Use of Automatic Exposure Control Across Diverse CT Platforms: A Vendor-Specific Insight Moderator: J. Wang Speakers: J. Wang, B. Hoppel, Y. Jin, J. Ramirez. Giraldo, N. Gujar, W. Wang Innovation Room | 4:30 PM - 6:00 PM | Therapy Symposium: Radiation Physics, Dosimetry, Biology FLASH Mechanisms: Radiochemistry and Oxygen Sensing Moderators: J. Sunnerberg, R. Zhang Speakers: B. Pogue, S. Vinogradov, T. Karan, J. Schuemann | Therapy Symposium: Radiation Physics, Dosimetry, Biology Advances in Proton and Particle Therapy Moderators: H. Li, S. Yan Speakers: S. Mein, F. Lebbink, C. Chen, H. Li | Imaging Symposium: Diagnostic and Interventional Imaging Recently Published Task Group Reports from Imaging Physics Committee Moderators: I. Sechopoulos, K. Wunderle Speakers: D. Gauntt, I. Sechopoulos, S. Leng, R. Layman | Imaging Symposium: Diagnostic and Interventional Imaging Interventional Imaging: Multimodal Approaches for Surgical Guidance Moderator: A. Uneri Speakers: A. Uneri, J. Wu, M. Speidel, K. Ding | Professional Program: Professional Symposium Exploring AAPM's Professional Development Triple Threat: Mentorship, MPLA, and Local Chapters Moderator: C. Page-Robertson Speakers: J. Hoisak, J. Johnson, A. Baghwala | Therapy Symposium: Image Guidance in Therapy Real Time Volumetric Imaging Moderator: J. Wang Speakers: L. Shen, L. Liu, Y. Zhang, I. El Naqa | Radiopharmaceutical Symposium: Theranostics, Nuclear Medicine AAPM/EFOMP Tools for RPT Dosimetry Standardization Moderator: M. Bardies Speakers: M. Bardies, J. O Doherty, R. Barbee, J. Sunderland |
| 3:30 PM – 4:30 PM | BLUE RIBBON POSTER GENERAL POSTER DISCUSSION (GPD-B) Poster Lounge | 6:00 PM – 10:00 PM | 2. Johnson din 1 | | | AAPM Night Out at Dodgers Stadiun | 1 | | |

PROGRAM AT A GLANCE | WEDNESDAY, JULY 24

| Imaging | Radiopharmaceuticals |
|--|--|
| Therapy | Professional |
| | |
| | |
| EXHIBIT HALL AC | TIVITIES |
| 9:00 AM – 2:00 PM | EXHIBIT HALL HOURS |
| | POSTER VIEWING Viewable online via the meeting app and website |
| 9:30 AM – 10:15 AM 12:15 PM – 1:45 PM | BREAKS Refreshment Break Lunch Break + Visit the Technical Exhibits Lunch supported by Elekta Posters and Exhibits close at 2:00 PM |
| 10:15 AM – 12:15 PM | PARTNERS in SOLUTIONS Treatment Machine Performance Analysis and Data Trending Software Moderator: A. Schwarz Speakers: L. Che Fru, V. Howard, D. Ritt, J. Tracy, G. Kim, M. Whitaker, A. Giuliacci, M. McCauley, M. Boone, N. Brand, D. Pavord, A. Pegram Innovation Room |
| 9:30 AM – 10:00 AM | VENDOR SHOWCASE Siemens Healthineers Speaker: J Kim Innovation Room |
| 12:30 PM – 1:30 PM | Elekta Speaker: T Mauxion Innovation Room |

AAPM BUSINESS MEETING AND TOWN HALL

6:15 PM – 7:15 PM **Room 411**

| | ROOM 411 | ROOM 408A | ROOM 408B | ROOM 502B | ROOM 502A | ROOM 151 | ROOM 152 |
|------------------------|--|--|--|---|---|--|---|
| 7:30 AM- 8:30 AM | Therapy Symposium: Radiation Physics, Dosimetry, Biology Spatially Fractionated Radiation Therapy (SFRT) Techniques Moderators: K. Sheikh, T. Zhao Speakers: S. Chang, H. Zhang, C. Simone | Therapy Symposium: Therapeutic Planning, Delivery, Adaptation Recently Published Task Group Reports from Therapy Physics | Imaging Symposium: Diagnostic and Interventional Imaging DICOM Essentials and Practical Applications for Medical Physicists Moderator: J. Frimeth Speakers: H. Oosterwijk, N. Bevins, J. Frimeth | Imaging Symposium: Diagnostic and Interventional Imaging Pediatric Chest and Cardiac | Professional Program: Professional Symposium Charl Checking Workflows and Systems: Pros and Cons Moderator: C. Buckey Speakers: E. Clouser, J. O'Daniel, S. Luk | Therapy Symposium: Image Guidance in Therapy Strategies for Clinically Implementing and Sustaining the Use of AI in Diagnosis and Radiation Therapy Moderator: T. Purdie Speakers: H. Whitney, S. Yoo, L. Conroy, R. Ger | Radiopharmaceutical Symposium: Theranostics, Nuclear Medicine Updates in Nuclear Medicine Shielding Moderator: K. Matthews Speakers: M. Oumano, D. Hintenlang, K. Little |
| 8:30 AM – 9:30 AM | Therapy Symposium: Radiation Physics, Dosimetry, Biology Reporting Early Clinical Outcomes of Spatially Fractionated Radiation Therapy (SFRT) Moderator: D. Pokhrel Speakers: D. Pokhrel, S. Mossahebi, J. Kavanaugh, K. Sheikh, A. Molineu | Committee Moderator: S. Dieterich Speakers: M. Aima, Z. Chen, B. Pogue | Imaging Symposium: Diagnostic and Interventional Imaging Joint AAPM-SIIM Symposium: Development, Translation, and Outlook for Machine Intelligence in Medical Imaging Moderators: J. Siewerdsen, I. Reiser Speakers: K. Brock, K. Andriole, E. Siegel | Imaging (Read w/ Expert) Moderators: S. McKenney, M. Bostani Speakers: P. Iskander, D. Carver, N. Artz | Professional Program: Professional Symposium Optimizing Physician Peer Review Chart Rounds for Quality and Safety: The Essential Role of Medical Physicists Moderators: J. Hoisak, I. Dragojevic Speakers: A. Kapur, W. Duggar, E. Covington | Therapy Scientific Session: Image Guidance in Therapy Quantitative Imaging in Radiotherapy | Radiopharmaceutical Symposium: Theranostics, Nuclear Medicine Rational Combination of Radiopharmaceutical Therapy With External Beam Radiotherapy Moderator: I. Marsh Speakers: D. Polan, J. Humm, I. Marsh |
| 10:15 AM – 11:15 AM | Professional Program: Professional Symposium Neurodiversity, Mental Health and the Rise of Burnout: Cultivating Mental Wellbeing at the Workplace Moderator: G. Aldosary Speakers: C. Thomas, E. Ford, D. Schofield | Therapy Symposium: Therapeutic Planning, Delivery, Adaptation Cardiac Radioablation for Ventricular Tachycardia Patients: Opportunities and Pitfalls Moderators: M. Fast, G. Hugo Speakers: P. Samson, M. Rosu-Bubulac, P. Keall | Imaging Symposium: Diagnostic and Interventional Imaging Session in Memory of Donovan Bakalyar: Appropriate Dose CT Imaging: Optimizing Protocols and Workflows towards | Imaging Symposium: Diagnostic and Interventional Imaging Implementing Comprehensive Fluoroscopy Safety Programs: Achievable Best Practices for Physician Training; Radiation Dose Monitoring; and SRDL Case Follow-up, Review, and Analysis Moderator: M. Supanich Speakers: A. Goode, E. Marshall, M. Supanich | Therapy Symposium: Image Guidance in Therapy JACMP Parallel Opposed Debate 2024: Technology, Innovation, and Profession: Session In Memory of Herbert W. Mower Moderators: Y. Rong, J. Burmeister Speakers: T. Mackie, X. Ding, D. Wang, P. Halvorsen, J. Adler, X. Jia, A. Kishan, L. Santanam | Therapy Symposium: Image Guidance in Therapy Development of in-Room Spectral X-Ray Imaging Technologies for Image Guided Radiation Therapy Moderator: C. Altunbas Speakers: J. Roeske, R. Berbeco, L. Shi, C. Altunbas | Radiopharmaceutical Symposium: Theranostics, Nuclear Medicine Dosimetry and Radiation Safety Aspects in ¹⁷ Lu Therapeutics Moderators: J. Brosch-Lenz, S. Graves Speakers: D. Bergeron, J. Brosch-Lenz, C. Meyer, G. Hodges |
| 11:15 AM – 12:15 PM | Professional Program: Professional Symposium Entrustable Professional Activities As a Tool for Resident Assessment and Feedback Moderators: C. Brunnquell, H. Al-Hallaq Speakers: C. Brunnquell, H. Al-Hallaq, D. Golden | Therapy Scientific Session: Therapeutic Planning, Delivery, Adaptation Advances in Therapy QA and Delivery Verification | Diagnostic Quality Moderator: I. Barreto Speakers: M. Vanderhoek, X. Duan, J. Solomon, I. Barreto, N. Murphy, E. Abadi, M. Medrano | Imaging Scientific Session: Diagnostic and Interventional Imaging Image Quality and New Technologies in X-Ray CT | | Therapy Symposium: Radiation Physics, Dosimetry, Biology Clinical Application of Multiscale Human Digital Twins Moderator: G. Agasthya Speakers: E. Samei, A. Badano, W. Bolch, G. Agasthya | Radiopharmaceutical Symposium: Theranostics, Nuclear Medicine Biologically Standardize Dose, Normal Organ Tolerance and RPT-TEC Moderator: R. Hobbs Speakers: N. Prandit-Taskar, J. Hesterman |
| 1:30 PM – 2:30 PM | Therapy Symposium: Radiation Physics, Dosimetry, Biology PENTEC: Pediatric Organ Dose Constraints Moderator: C. Hua Speakers: C. Hua, A. Olch, A. Jackson | Therapy Symposium: Therapeutic Planning, Delivery, Adaptation It's All in the Script! Resources for Writing Code and Implementing Automation Moderators: C. Swanson, M. Barker Speakers: M. Barker, B. Vincent, R. Cardan | Imaging Symposium: Diagnostic and Interventional Imaging Future of Breast Imaging: Specificity vs. Affordability Moderators: K. Little, A. Tao Speakers: D. Ikeda, J. Chalfant | MedPhys Slam | Professional Program: Professional Symposium Staffing for Team Work in Radiotherapy: IMRT, Special Procedure, Adaptive Therapy Moderators: H. Al-Hallaq, M. Lin Speakers: M. Martel, K. Langen, C. Hampton, D. Hyer, X. Ray, I. Gallagher | Therapy Symposium: Image Guidance in Therapy Recent Advances in Robotic Systems for RT and Radiosurgery Moderator: K. Sheng Speakers: L. Jin, T. Mackie, K. Sheng | Radiopharmaceutical Symposium: Theranostics, Nuclear Medicine New and Developing PET Techniques SNMMI Moderator: J. Clements Speakers: G. Ulaner, M. Dahlbom |
| 2:30 PM – 3:30 PM | Therapy Scientific Session: Radiation Physics, Dosimetry, Biology Outcomes and Toxicities | Therapy Symposium: Therapeutic Planning, Delivery, Adaptation Development, QA and Management of Less-Code and Code-Less Software Moderator: R. Siochi Speckers: R. Siochi, W. Keranen, R. Munbodh, G. Sharp, G. Salomons | Imaging Symposium: Diagnostic and Interventional Imaging Role of Spectral & DECT in the Clinic Moderators: K. Little, A. Tao Speakers: M. Jacobsen, S. Leng | P. Ramesh, M. Servati Modera Speake C. Ham | | Therapy Scientific Session: Image Guidance in Therapy Cone-Beam CT in Radiotherapy | Radiopharmaceutical Symposium: Theranostics, Nuclear Medicine Clinical AlphaRPT Moderator: B. Miller Speakers: J. Brosch-Lenz, S. Graves, P. Vo |
| 4:30 PM – 6:00 PM | Therapy Symposium: Therapeutic Planning, Delivery, Adaptation Collaborative Resident Education for Brachytherapy and Radiopharmaceuticals Moderator: A. Baghwala Speakers: S. Simiele, A. Besemer, A. Baghwala, R. Hobbs | Therapy Symposium: Therapeutic Planning, Delivery, Adaptation Current and Emerging Uses of Surface Guided Radiotherapy Moderators: L. Cervino, D. Parsons Speakers: G. Kim, D. Stanley, D. Parsons, M. Tallhamer | Imaging Symposium: Diagnostic and Interventional Imaging Road to Trustworthy AI: Uncertainty Management, Interpretability, and Beyond Moderators: L. Ren, H. Whitney Speakers: X. Yang, M. Moassefi, L. Ren, G. Chen | Imaging Symposium: Diagnostic and Interventional Imaging What the Medical Physicist Should Know about Breast Cancer Screening: BI-RADS Classification, Breast Density, and MQSA Updates Moderator: I. Reiser; Speakers: I. Reiser, D. Ikeda, W. Geiser | LOCATION: ROOM 403 Professional Program: Professional Symposium Speed Mentoring at the AAPM Annual Meeting! Moderators: J. Hoisak, R. Miller Speakers: J. Hoisak, R. Miller | Therapy Symposium: Image Guidance in Therapy Biomedical Optics for Radiation Therapy Moderators: K. Wang, D. McClatchy Speakers: D. McClatchy, Y. Yang, K. Wang, T. Zhu, K. Samkoe | Radiopharmaceutical Symposium: Theranostics, Nuclear Medicine Pre-clinical and Translational AlphaRPT and Dosimetry Moderator: B. Miller Speakers: R. Peter, R. Bastiaannet, R. Hobbs, B. Miller |

PROGRAM AT A GLANCE | THURSDAY, JULY 25

Imaging

Therapy

Radiopharmaceuticals

Professional

ROOM 411 ROOM 408A **ROOM 408B** ROOM 502B ROOM 502A **ROOM 151 ROOM 152** Professional Program: Professional Therapy Symposium: Therapeutic Radiopharmaceutical Therapy Symposium: Radiation Planning, Delivery, Adaptation Symposium: Theranostics, Enhancing Radiation Risk Physics, Dosimetry, Biology The Role of Hyperthermia in Nuclear Medicine Communication - Bridging the Joint IOMP/AAPM Symposium: Therapy Scientific Session: Image Multidisciplinary Cancer Care: I-131 Patient Release, Dosimetry 7:30 AM-Hot Topics and Challenges in Gap between Science and What Every Medical Physicist Guidance in Therapy and New Therapies 8:30 AM Patient and Facility Shielding Society **Needs to Know Proton Therapy Imaging** Moderators: N. Maughan, Imaging Symposium: Diagnostic Moderators: M. Stoeva, Moderator: J. Pollard-Larkin Moderator: M. Hurwitz S. Gallo and Interventional Imaging J. Damilakis Speakers: D. Dahlstrom, Speakers: R. Griffin, M. Guerrero, Speakers: K. Cashon, C. Meyer, **ACR Updates for Imaging** Imaging Scientific Session: Speakers: R. Milman, M. Martin M. Mahesh, T. Atwood, M. Hurwitz, W. Straube D. Adam Physicists Diagnostic and Interventional A. Kapadia Moderators: D. Gress, M. Olonivo Imagina Speakers: D. Gress, K. Hulme, Al for Image Formation Therapy Symposium: Image X. Li, S. McKenney, M. Bostani, Professional Program: Professional Guidance in Therapy Radiopharmaceutical . Barreto Symposium Therapy Scientific Session: Therapy Scientific Session: Biological Image Guidance for Symposium: Theranostics, Shapina the Future of Medical 8:30 AM -Radiation Physics, Dosimetry, Therapeutic Planning, Delivery, Spatial-Temporally Adaptive Nuclear Medicine Physics Practice: AAPM's State 9:30 AM Adaptation Radiotherapy (BIGSTAR) **Physicist Patient Consults** Initiatives and Impact FLASH Biology and Mechanism Moderators: B. Cai, D. Han Moderator: I Clements **Machine Learning Applications** Moderator: J. Wait Speakers: D. Han, R. Timmerman, Speakers: M. Jafari, M. Mardiros Speakers: J. Rivera, R. Tarver S. Bowen, M. Matuszak 9:30 AM -COFFEE BREAK | LEVELS 2 10:00 AM Therapy Symposium: Radiation Imaging Symposium: Diagnostic Professional Program: Professional Physics, Dosimetry, Biology Imaging Symposium: Diagnostic Monte Carlo Modelina in and Interventional Imaging Radiopharmaceutical and Interventional Imaging Radiation Biology and Radiation Therapy Scientific Session: New(ish) Frontier in Imaging Therapy Scientific Session: Image Broadening the Horizons of Symposium: Theranostics, Al for Image Formation in X-Ray 10:00 AM -Chemistry: Where We Are, What Therapeutic Planning, Delivery, Physics: CMS Quality Measure Medical Physics: Exploring New Guidance in Therapy Nuclear Medicine **Imaging** 11:00 AM We Challenged and Where Adaptation Reporting **Novel Imaging and Therapy** PET/CT Performance Evaluations Avenues Moderator: B. De Man We Go **Advancing New Frontiers** Moderators: S. Brady, Moderators: Q. Chen, A. Anand **Developments** Moderator: T. Fisher Speakers: J. Stayman, E. Haneda, Moderator: J. Ramos-Mendez E. Thompson Speakers: J. Zhang, Q. Chen, Speakers: N. Busse S. Ravishankar Speakers: E. Samei, D. Gress Speakers: M. Missiaggia, A Anand J. Ramos-Mendez, R. Ortiz Professional Program: Professional Radiopharmaceutical Therapy Symposium: Therapeutic Symposium maging Scientific Session: Symposium: Theranostics. Therapy Scientific Session: Planning, Delivery, Adaptation Imaging Scientific Session: The Role of Medical Physics in Diagnostic and Interventional Therapy Scientific Session: Image Nuclear Medicine 11:00 AM -Radiation Physics, Dosimetry, Al in Adaptive Proton Therapy Diagnostic and Interventional Imaging to Meet the Needs of Guidance in Therapy **SPECT/CT Performance** maging Clinical Trials and Data Science 12:00 PM Biology Moderators: J. Kruse, Y. Lin Imaging Lung Functional Imaging and **Imaging for Treatment Response Evaluations** Al in Image Analysis Modeling and Radiobiology Speakers: F. Albertini, A. Lalonde, Moderator: S. Armato Analysis Moderator: T. Fisher K. Brock Speakers: S. Armato, A. Ferrero, Speakers: V. Ferri G. Kim, N. Gruszauskas 12:00 PM -LUNCH ON YOUR OWN 1:00 PM Professional Program: Professional Therapy Symposium: Radiation Symposium Physics, Dosimetry, Biology Imaging Scientific Session: Therapy Scientific Session: Imaging Scientific Session: From Aspiration to Promotion: Therapy Scientific Session: Image Radiopharmaceuticals Scientific Small Field Dosimetry for Diagnostic and Interventional 1:00 PM -Therapeutic Planning, Delivery, Diagnostic and Interventional Strategies for Medical Physics Guidance in Therapy Session: Theranostics, Nuclear MR-Linacs Imaging 2:00 PM Adaptation Imaging Career Success Deformable Image Registration Medicine Moderators: I. Das, B. Muir Al for Classification and **Proton and Particle Therapy** Interventional Imaging Moderator: D. Zheng and Segmentation **Nuclear Medicine** Speakers: I. Das, S. Lim, B. Muir, Prediction Speakers: D. Zheng, M. Kim, Y. Cervantes-Espinosa A. Godley, L. Cervino Therapy Symposium: Therapeutic Planning, Delivery, Adaptation Professional Program: Professional Radiopharmaceutical **Proton Enhanced** maging Scientific Session: Symposium Imaging Scientific Session: Therapy Scientific Session: Symposium: Theranostics, Radioimmunotherapy with Flash Diagnostic and Interventional Promoting Medical Physics in Therapy Scientific Session: Image 2:00 PM -Radiation Physics, Dosimetry, Diagnostic and Interventional Nuclear Medicine **Effect in Cancer Treatment** Low/Medium Income Countries maaina Guidance in Therapy 3:00 PM Biology Imaging **Radioactivity Production** (PERFECT) MRI Acquisition and Moderators: E. Omari, A. Yorke MR-Guided Radiotherapy **Proton Therapy Radiobiology Establishing Ground Truth in AI** Moderator: R. Abergel Moderator: W. Ngwa Reconstruction Speakers: M. Carrara, M. Stoeva, Speakers: Y. Li, R. Abergel Speakers: J. Schuemann, X. Yang, M. Bardies V. Ainsworth, W. Ngwa