

Diagnostic and Nuclear Medical Physics Residency Program Resident Research Presentations

Last updated: 11/2024

- Farr T, Wunderle K, Fong G. Assessing the Feasibility of Establishing a QA Program for CBCT-Capable C-Arm Fluoroscopic Systems Using a Commercially Available CBCT Phantom. AAPM 2024 (Poster)
- **Farr T** and Saha K. Comparison of Two Methods of Evaluating Image Co-registration in PET/CT. **AAPM Penn-Ohio-West Virginia** Fall Meeting 2023 (Talk)
- Scilla K, Alkhazzam S, Cheney C, Dave JK, Long Z, Marshall E, Tao A, Tsalafoutas I, Zhao A, Hulme K. Dependence of Reported Exposure Index Values on Vendor Algorithm: An Anthropomorphic Phantom Study. RSNA 2023 (Talk)
- Li X, **Doyle E**, Hoerner M, Long Z, Hulme K, Macdonald E, Marshall E, Quails N, Tao A, Zhao A. Kerma-area product and IEC exposure index in digital radiography: are system-reported values reliable for dose monitoring? **AAPM** 2023 (Interactive ePoster)
- Li X, **Doyle E**, Hulme K. Ongoing exposure index analysis in digital radiography: establishing a performance baseline, **AAPM** 2022 (Talk)
- **Topbas C**, Dong F. Assessing the Severity of Metal Artifacts and Detectability of Lesions in CT Metal Artifact Reduction Images, **AAPM** 2021 (Interactive ePoster)
- **Fong G**, K Wunderle. Distribution of Peak Skin Doses From Fluoroscopic Procedures Exceeding 5 Gy Reference Air Kerma, **AAPM** 2021 (Interactive ePoster)
- Paltani J, Fong G, K Wunderle. Fluoroscopic Imaging Data Analysis: A Practical Study to Guide Protocol Optimization and Operator Training, AAPM 2021 (Interactive ePoster)
- **Topbas C, Fong G**, Singh V, Hulme K, Li X. Using Exposure Index to Develop Thickness-Based Technique Chart for Cross-Table Lateral Hip Radiography, **AAPM** 2020 (Blue Ribbon ePoster)
- **Fong G**, Wunderle K, Assessing Digital Image Receptor Performance Using the Noise-Response Method: A Feasibility Study for Routine Quality Control, **AAPM** 2020 (Talk)
- **Fong G**, Wunderle K, Comparison of Patient Fluoroscopic Water-Equivalent Thicknesses to a Common Patient-Equivalent Phantom, **AAPM** 2019 (Poster)
- **Barreto B**, Hulme K, Image Quality Comparison between Enhanced Multiple Parameter Iterative Reconstruction (EMPIRE) and Filtered Back Projection in Digital Breast

- Tomosynthesis (DBT) using the American College of Radiography (ACR) Digital Mammography Phantom, **RSNA** 2019 (Alternate for Oral)
- **Barreto B**, Schoenhagen P, Dong F, Impact of Reconstruction Kernel and Iterative Reconstruction on Coronary Calcium Scores, **AAPM** 2018 (Poster)
- **Zhao A**, Hulme K, Evaluation of American College of Radiology (ACR) Mammography Accreditation Phantom Image Quality of a Grid-Less and Software-Based Scatter Correction Technology, **RSNA** 2018 (Talk)
- **Zhao A**, Wunderle K, Godley A, Review of Patients Undergoing Fluoroscopically-Guided Interventions and External Beam Radiation Therapy Within a Quaternary Care Medical Center, **AAPM** 2018 (Poster)
- **Zhao A**, Wunderle K, An Analytical Approach for Estimating Angular Change of a C-Arm Fluoroscope Necessary to Provide Discrete X-Ray Fields at the Plane of Patient Skin in Fluoroscopically Guided Interventions, **AAPM** 2017 (Talk)