## 2023 SEAAPM Scientific Meeting February 3-4, 2023

## Constellations: Medical Physicists Creating a Whole, Greater Than The Sum Of The Parts

Program Director: Tomi Ogunleye, MS DABR, SEAAPM President-elect

The Westin Element, Huntsville, AL

Friday, February 3nd	
12:10-1:00 PM	Lunch Break Visit the Exhibitors
1:00-1:10 PM	Welcome and Introduction Tomi Ogunleye, MS, Northside Hospital Cancer Institute, Atlanta, GA
1:10-1:20 PM	MedPhys Slam Introduction Tomi Ogunleye, MS, Northside Hospital Cancer Institute, Atlanta, GA An Evaluation of Lung SBRT Target Metrics for Different Dose Calculation Algorithms Joel Pogue, PhD, University of Alabama, Birmingham, AL Analysis of a Surface Imaging System using a Six Degree of Freedom Couch for setting Stereotactic Radiosurgery Treatment Action Level Xiaodong Zhao, PhD, University of Alabama, Birmingham, AL
1:20-1:30 PM	SCI 2 - MedPhys Slam Q&A
1:30-2:30 PM	Keynote Presentation and Q&A The Power to Empower: Staff, Colleagues, and Others (Patients and Families) Charles Able, MS DABR FACR
2:30-2:40 PM	Gold Sponsor Presentation

2:40-3:10 PM	Afternoon Break Visit the Exhibitors
	<b>General Session I</b> Determining Size Specific Dose Estimate From CT Localizers <i>Christiane Burton, PhD, St Jude Children's Research Hospital, Memphis, TN</i>
3:10-3:50 PM	Development of a Radiation Treatment Plan Scorer in a Community Setting Nick Koch, PhD, Cone Health, Greensboro, NC
	Development and Validation of the RapidPlan SBRT Spine Model Applicable to Various Regions of the Spine Olga Pen, PhD, Atrium Health, Concord, NC
3:50-4:00 PM	SCI 4 - General Session I Q&A
4:00-5:10 PM	Session/Speaker Introduction Megan Bright, MS, Levine Cancer Institute/Atrium Health, Concord, NC AAPM President Address Medical Physics: Perspectives for the Future J. Daniel Bourland, PhD, President, AAPM
	Trainee ePoster Session and SEAAPM Social Event - Sponsored by:
5:30-8:00 PM	.decimal*
	Lake <u>view</u> Ballroom on Lower Level
	Saturday, January 29th
8:00-8:05 AM	Welcome and Introduction Megan Bright, MS, Levine Cancer Institute/Atrium Health, Concord, NC
	Trainee Presentations
8:05-8:40 AM	Development and Implementation of a Novel 3D Printed Patient-Specific Cerrobend Mould Workflow Andrew Jaffe, MS, Atrium Health/Landauer Medical Physics, Charlotte, NC Characterizing 250 MeV Protons for FLASH Radiotherapy Serdar Charyyev, PhD, Emory University, Atlanta, GA Development of an Algorithm to Detect and Quantify CT Motion Artifacts Madhura Khandekar, Duke University, Durham, NC

seaapm.org

**Gold Sponsor Presentation** 



A Siemens Healthineers Company

9:00-9:50 AM	Professional Session-Medical Physics Leadership Academy (MPLA) The Medical Physicist and the Evolving Role in Management and Leadership Michael Howard, PhD DABMP Chair, Working Group on MPLA Manager and Executive Development
9:50-10:00 AM	Professional Session Q&A
10:00-10:30 AM	Morning Break Visit the Exhibitors
	Gold Sponsor Presentation
10:30-10:40 AM	varian

8:50 - 9:00 AM

General Session IIAre Auto-Generated Organ-at-Risk Contours Good Enough in Head-and-Neck<br/>Radiotherapy?<br/>Han Liu, PhD, Cone Health, Greensboro, NCPositron Emission Tomography and Computed Tomography Fetal Dose in<br/>Pregnant Patients<br/>Christiane Burton, PhD, St Jude Children's Research Hospital, Memphis, TN<br/>External Beam Treatment Failure Modes and Effects Analysis<br/>Caroline Vanderstraeten, MS, Cone Health, Greensboro, NC11:30-11:45 AMGeneral Session II Q&A

## **Chapter Session**

Chapter Awards Stephanie Parker, MS, Atrium Health Wake Forest Baptist Health High Point Medical Center, High Point, NC 11:45 AM-12:15 PM MedPhys Slam Winner Presentation Closing Remarks Megan Bright, MS, Levine Cancer Institute/Atrium Health, Concord, NC

The Chapter Business Meeting will directly follow the Scientific Meeting.

The Southeast Chapter of AAPM would like to acknowledge the support of our Gold sponsors:







This meeting has applied to CAMPEP for approval of 5.1 MPCEC hours.