### September 25, 2020 Meeting Agenda

**Virtual Event**

**FLAAPM President’s Welcome**

**7:50 - 8:00**

**TIME** | **MORNING SESSION**
---|---
7:50 - 8:00 | FLAAPM President’s Welcome
8:00 – 8:30 | Medical Physics Leadership Academy: Helping You Fulfill Your Personal Potential
Jennifer Johnson PhD, Kelsey-Seybold Clinic
8:30 – 9:00 | Palliative Radiation Oncology: From Single Fraction to SBRT
Tracy Balboni MD, Dana Farber/Brigham and Women’s Cancer Center, Harvard Medical School
9:00 - 9:30 | MR Fingerprinting: Quantitative MRI in Living Color
Dave Jordan PhD, University Hospitals Cleveland Medical Center
9:30 - 10:00 | **COFFEE BREAK** *(Sponsored by CDR Systems)*
10:00 -10:30 | Electronic Displays in the Clinic
Adi Robinson MS, AdventHealth Celebration
10:30-11:00 | Update From TG-305: Development of Standards for Vendor-Neutral Reject Analysis in Radiography
Ingrid Reiser PhD, University of Chicago
11:00-11:30 | COVID-19 & Radiation Oncology: The Good, the Bad, and the Ugly
Eric Ford PhD, University of Washington
11:30-12:00 | Opportunities and Insights: A ROHAC Review’s Perspective on RO-ILS
Sheri Weintraub MS, Southcoast Hospitals Group
12:00-1:00 | **LUNCH** *(Sponsored by LAP of America, LLC)*

**TIME** | **AFTERNOON SESSION**
---|---
1:00 – 1:30 | MP3.0: Redefining the Role of Medical Physics in Modern Medicine
Todd Atwood PhD, University of California San Diego
1:30 – 2:00 | History of Pediatric Radiology in the US and Canada: Images and Trends
Christiane Burton PhD, St. Jude Children’s Hospital
2:00 – 2:30 | What’s the Risk When Integrating AI into our Clinic?
Laurence Court PhD, MD Anderson Cancer Center
2:30 – 3:00 | A Primer on Big Data - Informatics, Analytics and Ethics
Chuck Mayo PhD, University of Michigan
3:00 – 3:30 | **COFFEE BREAK** *(Sponsored by Sun Nuclear Corporation)*
3:30 – 4:00 | Hypofractionated Radiotherapy/SBRT: Biological Uncertainties, Clinical Practicalities, and the HyTEC Project
Ellen Yorke PhD, Memorial Sloan Kettering
4:00 – 5:00 | Learning from Medical Errors: Radiation Oncology Perspective
Eric Ford PhD, University of Washington

*This meeting has applied to CAMPEP for approval of 7.0 MPCEC hours*