This workshop has been put together to showcase OSU Pathology experience with a full digital pathology workflow both in house and from remote locations. Come witness and learn from our expert digital pathologist and staff as we are preparing to deploy computational pathology utilizing the aid of Artificial Intelligence.

Register: https://ccme.osu.edu/ConferenceDetail.aspx?ID=2383

7:30 am: Pick-up from Hilton Easton
8:00 am: Check-in Room L035, James Cancer Hospital
8:15 – 8:45 am: Breakfast
8:45 – 9:15 am: Welcome to OSU Digital Pathology by Dr. Wendy Frankel, Chair
9:15 – 9:45 am: Digital and Computational Pathology, present and future, by Dr. Anil Parwani, Vice Chair, Director Digital Pathology
9:45 – 10:00 am: Break
10:00 – 10:30 am: Digital Pathology Workflow, in-house and remote, by Dr. Giovanni Lujan, Course Director, Associate Director Digital Pathology
10:30 – 11:00 am: AI road map at OSU Pathology by Dr. Zaibo Li, Associate Director Digital Pathology
11:00 – 11:30 am: AI and Neuropathology by Dr. Jose Otero, Director Neuropathology
11:30 – 12:00 pm: Making business sense of going digital in pathology, Jason Walsh and Audrey Lombardo, James CCC Business Development Team
12:00 – 12:45 pm: Lunch
12:45 – 1:15 pm: Round table discussions with Dr. Anil Parwani, Dr. Giovanni Lujan, Dr. Zaibo Li, Jason Walsh, Audrey Lombardo and Padmini Ekbote
1:15 – 4:30 pm: Participants will be divided in three groups to tour the digital pathology facilities
   TOUR 1: Ackerman laboratory digital workflow, by Erin Palermini, Samantha Erck, Erika Varble
   TOUR 2: Artificial Intelligence Lab, James CCC, David Kellough, Jeni Caldara
   TOUR 3: Frozen Section Suite, Digital Frozen sections, Dr. Suarez, Dr. Savage, Scott Hammond
4:30 pm: Closing remarks and evaluations by Dr. Parwani and Dr. Lujan
4:45 pm: Shuttle departs to Hilton Hotel