Medical Image De-Identification Workshop
Day 1

May 22-23, 2023

https://events.cancer.gov/nci/midi-workshop
Please mute your audio and turn off your video.

Put your questions in the chat.
Agenda and Recording

- You can find the agenda and follow the links to find out more about our speakers at [https://events.cancer.gov/nci/midi-workshop/agenda](https://events.cancer.gov/nci/midi-workshop/agenda)
- The recording and presentations will be shared at the event website: [https://events.cancer.gov/nci/midi-workshop](https://events.cancer.gov/nci/midi-workshop)
Welcome and Opening Comments

Dr. Keyvan Farahani
Session 1


Dr. David Clunie
Session 2

Tools for Conventional Approaches to De-Identification
Session 2: Tools for Conventional Approaches to De-Identification

- Chairperson: Dr. Fred Prior
- Dr. Fred Prior, “Setting the Stage”
- Dr. Stephen Moore, “XNAT Platform: Image De-identification”
Break

11:50-12:00 p.m.
Session 3

International Approaches to De-Identification
Session 3: International Approaches to De-Identification

- Chairperson: Dr. William Parker
- Haridimos Kondylakis, “Data Infrastructures for AI in Medical Imaging: A report on the experiences of five EU projects”
- Christian Ludwigs
Session 4

Industry Panel on Image De-identification
Session 4: Industry Panel on Image De-Identification

- Chairperson: Dr. Juergen Klenk, "Introductory Remarks to the Industry Panel"
- Bob Lou, "Medical imaging de-identification on both images and text using AI models"
- Lawrence (Tony) O’Sullivan, "Optimizing and Automating Radiology Data De-identification Workflows"
- Dan Marcus, “The Flywheel Platform for Intelligent Image Anonymization”
- Jiri Dobes, “Automated Medical Data De-Identification and Obfuscation”
- Abraham Gutman, "Advances in Medical Imaging De-Identification and the Impact of Regulatory Constraints"
Closing Remarks

Dr. David Clunie
Recording

- The recording links will be shared at the event website: https://events.cancer.gov/nci/midi-workshop