PRAGMA perspective on Al, Data Cyberinfrastructure, and Training

A Panel



Panelists

- Yoshio Tanaka Director, Information Technology Research Institute, National Institute of Advanced Industrial Science and Technology (AIST)
- Paul Hanson Distinguished Research Professor University of Wisconsin Center for Limnology
- Renato Figueiredo Professor, Electrical and Computer Engineering, University of Florida
- Jongsuk (Ruth) Lee Principal Researcher, National Supercomputing Division, Korea Institute of Science and Technology Information (KISTI)

Guiding question for panel

- What are the unique infrastructure or sociotechnical challenges in AI research involving international partners
- Where do you see the FAIR principles reducing the research burden for international collaboratories (such as GLEON)
- What Al applications motivate your work
- What are the unique training challenges and needs for AI research?
 For FAIR data?

• "Where is the innovation in AI and Cyberinfrastructure and how can PRAGMA help?"