



Heterogeneous Data and Large Representation Models in Science

Contribution ID: 43

Type: Other oral contribution (round tables ...)

Round Table

Tuesday 1 October 2024 16:55 (1h 30m)

The round table is structured into three 30-minute discussion segments focused on the following topics:

- Foundation Models in Science
- Heterogeneous Data and Multimodal Representation Learning
- Inverse Problem - Likelihood-Free simulation based approach

Contribution length

Long

Primary authors: MURNANE, Daniel (Niels Bohr Institute, University of Copenhagen); CAILLOU, Sylvain (L2I Toulouse, CNRS/IN2P3, UT3)

Presenters: HALLIN, Anna (Universität Hamburg); MURNANE, Daniel (Niels Bohr Institute, University of Copenhagen); ROUSSEL, David (Airbus); LANUSSE, François (AIM, CNRS/CEA Paris-Saclay / Flatiron Institute); GAIR, Jonathan (Max Planck Institute for Gravitational Physics); INGLADA, Jordi (CESBIO, Université de Toulouse, CNES/CNRS/INRAe/IRD/UT3); CAILLOU, Sylvain (L2I Toulouse, CNRS/IN2P3, UT3)