



Abstract ID : 39

NADC Metadata Management for Astronomical Data: Standards and System

Content

We present and discuss the metadata management in National Astronomical Data Center of China in terms of standards and system. Practices are shared on aspects of data taxonomy, metadata granularity in relation to IVOA resource metadata standards, design of metadata management and data submission system serving the process from metadata submission to data Release. Also, we want to discuss the best practices for data quality assessment.

Preferred talk time

10:00-12:00,14:00-17:00,19:00-23:00(UTC+8)

Primary author: TAO, Yihan (National Astronomical Observatories, Chinese Academy of Sciences)

Co-authors: HUO, Zhiying; HE, Boliang; MI, Linying; CUI, Chenzhou

Presenter: TAO, Yihan (National Astronomical Observatories, Chinese Academy of Sciences)

Track Classification: Data Curation and Preservation

Submitted by **TAO, Yihan** on **Friday 14 May 2021**