IVOA May 2021 Interoperability Meeting



Abstract ID: 46

Infrastructure for Cosmological Simulations

Content

In this talk, we will present work to make accessible large-scale (and small-scale) simulations through the usage of web technologies, APIs, access to python libraries, Jupyter, and webassembly. We'll describe our utilization of tools such as yt as well as implementations of tools on top of this, such as widgyts and ytree.

Preferred talk time

None

Primary author: Prof. TURK, Matthew (University of Illinois at Urbana-Champaign)

Co-author: Dr KOWALIK, Kacper (University of Illinois at Urbana-Champaign)Presenter: Prof. TURK, Matthew (University of Illinois at Urbana-Champaign)

Track Classification: Grid and Web Services; Theory; Science Platform workshop

Submitted by Prof. TURK, Matthew on Monday 17 May 2021