

MetaSat: Open Metadata for Small Satellite Missions

Friday, 10 December 2021 17:40 (20 minutes)

MetaSat is an open metadata toolkit used to describe the hardware, software, and data associated with small satellite missions. Through its metadata vocabulary, or list of unique and machine-readable concepts, MetaSat helps facilitate information sharing among ground station networks like SatNOGS, in addition to mission teams and the greater small satellite community as a whole. In this presentation, the MetaSat team will provide an update on its current stage in development and also introduce attendees to ways they can help shape the project's future through open collaboration and feedback.

Primary author: CHIVVIS, Daniel (Harvard-Smithsonian Center for Astrophysics)

Session Classification: Talks