Poster	
Venkadesh Samykannu	Spatio-temporal trend analysis of satellite-based CHIRPS precipitation (1981-2017) and significance of crop production in selected crops over Tamil Nadu, India
Feng Zhu	cfr: a Python package for climate field reconstruction
David Valentine	The Quirks of Science on Schema: A Retrospective on Geocodes, and a Path Forward as Decoder
Julien Emile-Geay	Pandas and the geosciences: a 4.5 billion year story
Alex Sun	Building an AI/ML framework for flood inundation prediction
Lydia Fletcher	Improving Traceability Throughout the Data Lifecycle: the DOLCE Approach to Provenance
Nicholas McKay	A Paleoclimate Reconstruction Storehouse (PReSto) to integrate paleoclimate data, reconstruction workflows and visualization
Khushboo Agarwal	Modeling electric grid vulnerability induced by natural events using Machine Learning and Geospatial analysis
Jordan Landers	PaleoBooks: A Library of JupyterBooks for Paleoclimate Research
Demo	
Jiyin Zhang	OpenMindat Data API: the Automated Gateway to Two Decades of Crowd-Sourcing Mineral Data
Nicholas Jarboe	Using the Modular FIESTA Software Stack for the Quick Stand-Up of FAIR Data Repositories for Drilling Core Multi-Sensor Track Data (CDR) and 40Ar/39Ar Age Data (KARAR)
Agbeli Ameko	DEMO: Rural Community Engagement Through OpenIoTwx and EarthCube's CHORDS Platform