

<b>Poster</b>										
Caroline Denis	GeoSpecify collection management software									
Arika Virapongse	Sustainability of Earth Science data infrastructure projects									
Ellen Nelson	StraboSpot: A digital data system for collecting, storing, and sharing geologic data									
Samira Alkaee Taleghan	Sea Ice Classification by Learning from Label Proportions: How to Classify Sea Ice Type at Pixel-Level using Polygon-Level Ice-Chart Labels?									
Patrick O'Keefe	The Random Hivemind: An Ensemble Deep Learner. A Case Study of Application to Predicting All-Clear SEP Periods.									
Sudip Chakraborty	Black Carbon Atmospheric Rivers and Ice Sheet Melting: Machine Learning Approaches.									
Tianjing Guo	Towards a Computational Framework for Developing Data-driven Energy Policy									
Chetraj Pandey	Insights into Deep Learning-based Full-disk Solar Flare Prediction with Post hoc Explanation and Evaluation									
Brent Porter	Model Evaluation and Execution Platform: System architecture for model management and storage to support integrated planning and interoperability at scale									
<b>Demo</b>										
Qiusheng Wu	Interactive Geospatial Analysis and Data Visualization with Leafmap									
Samuel Krasnoff	VICTOR – A new Cyber-infrastructure for Volcanology									
Shane Elipot	A Lagrangian analysis workflow using the open source Python library clouddrift									