

## **Poster Session Table Numbers**

#	Title of Poster	Presenter's Name
1	Redspot - A customizable data science landing page built on top of Jupyterhub	Amirbekian
2	e2xhub: Simplifying Course Setup and Management in Education with JupyterHub at Scale	Metzler & Wasil
3	A Case of Developing a Jupyter Extension: its challenges and our solutions	Shin
4	Reproducible figures for scientific publication	Van der Plas
5	Leveraging Jupyter in SaaS for education with Noteable	Stix
6	Synchronizing the data science workflow with data management at scale	Stirling
7	Notebooks to support the growth of sea-based renewal energy sector	Chabot & Raillard
8	Share Jupyter Notebook as a web app with Mercury framework	Plonski
9	Good Practices, Missed Opportunities and the use of Jupyter notebooks for Inquiry-based Learning	Montero
10	Introducing Jupyter Scheduler: Native support in Jupyter for running and scheduling Jupyter notebooks as jobs	Jain; Leroshenko & Qiu
11	Reproducible workflows with Jupyter: case study in materials simulation research	Fangohr
12	Astronomy Notebooks for All: A Project to Develop More Accessible Jupyter Notebooks	Kotler & Smyth
13	Per-cell Remote Execution on Jupyter	Cho; Shin & Kim
14	Bridging the gap between climate data and policy makers: The CLIMAAX project example	Vuckovic

15	Space Telescope Science Institute Notebook ecosystem	Quick
16	Sharing notebooks onto the European Open Science Cloud	Marchand
17	Addressing global sustainability challenges with Jupyter and cloud-based geospatial data platforms	Erickson
18	Deploying Jupyter Notebooks within Isolated Network	Li
19	Accelerate your ML Cycle from Model development to deployment using Jupyter (feat. Extension Link)	Shinn & Jeon
20	The "Share" button for Jupyter Notebooks - A generic service for publishing and sharing notebook files	Sailer; Thangaraj & Achar
21	Plywood Gallery - a new framework to generate python documentation via notebooks	Müller
22	A tale of notebook recovery: session reconnects, execution recoveries and more	Gupta
23	JupyterApps a platform to develop, deploy and share single-page web applications from jupyter notebooks	Chauvat
24	Supporting new pedagogical approaches in Education using Jupyter Hubs at Berkeley	Alwar & Knapp
25	Scicode-widgets: A toolkit to bring computational thinking into the classroom	Goscinski
26	Analytical SQL Cell — A Personal Data Lake for Jupyter Lab	Zhang and Lin
27	AutoGluon and JupyterLite: Empowering Automatic climate change.	Lopez
28	Machine Learning for the next 10 million users	Ye
29	Reproducible kernel dependencies for Livecoding research with Nix and Jupyter	Sánchez & Medina
30	ITS_LIVE: Jupyter and cloud native formats to map climate change.	Lopez