Workshop: Building reproducible workflows for earth sciences



Contribution ID: 10

Type: Oral presentation

## Scaling Reproducible Research with Project Jupyter

Tuesday, 15 October 2019 09:10 (40 minutes)

Jupyter notebooks have become the de-facto standard as a scientific and data science tool for producing computational narratives. Over five million Jupyter notebooks exist on GitHub today. Beyond the classic Jupyter notebook, Project Jupyter's tools have evolved to provide end to end workflows for research that enable scientists to prototype, collaborate, and scale with ease. JupyterLab, a web-based, extensible, next generation interactive development environment enables researchers to combine Jupyter notebooks, code and data to form computational narratives. JupyterHub brings the power of notebooks to groups of users. It gives users access to computational environments and resources without burdening the users with installation and maintenance tasks. Binder builds upon JupyterHub and provides free, sharable, interactive computing environments to people all around the world.

Primary author: Ms WILLING, Carol (Project Jupyter)

Presenter: Ms WILLING, Carol (Project Jupyter)

Track Classification: Workshop: Building reproducible workflows for earth sciences