



Contribution ID: **11** Contribution code: **T7**

Type: **Talk**

NEST Community Services

Friday 16 June 2023 12:40 (20 minutes)

The team at NEST Simulator strive to develop a great tool and related services for its community. Here we share some highlights of the impact NEST has had on the computational neuroscientific community, and beyond. And we provide an overview of the state of documentation, install packages, and online services.

NEST also provides a wealth of documentation for working with NEST, including technical documentation and contribution guidelines. We offer various package and container solutions to make NEST available for our community. Alongside this, we have a JupyterHub service, with no installation required.

With these endeavors, we aim to facilitate research with NEST and foster community engagement.

Acknowledgements

HBP SGA3 - Human Brain Project Specific Grant Agreement 3 (2020-04-01 - 2023-03-31)

HiRSE_PS, Helmholtz Platform for Research Software Engineering - Preparatory Study (2022-01-01 - 2023-12-31)

References

Topic area

interoperability, data and infrastructure

Keywords

community, documentation, installation

Speaker time zone

UTC+2

I agree to the copyright and license terms

Yes

I agree to the declaration of honor

Yes

Preferred form of presentation

Poster & advertising flash talk

Primary authors: MITCHELL, Jessica (INM-6/IAS-6/INM-10, Forschungszentrum Jülich, Germany); GRABER, Steffen (INM-6/IAS-6/INM-10, Forschungszentrum Jülich, Germany)

Presenters: MITCHELL, Jessica (INM-6/IAS-6/INM-10, Forschungszentrum Jülich, Germany); GRABER, Steffen (INM-6/IAS-6/INM-10, Forschungszentrum Jülich, Germany)

Session Classification: Talks