# DEEP-EST Early Access Programme (EAP) Final Report for Type1 – Selected Application Access

DD.MM.YYYY

[This is the final report template for DEEP-EST Early Access Programme (EAP) **Type1 – Selected Application Access** projects. This document is required for each EAP project to report on the experience and results of the users’ participation in the Early Access Programme (EAP) within the EU-funded DEEP-EST project. The completed final report should be submitted to [access@deep-est.eu](mailto:access@deep-est.eu) by 1 December 2020.

Please contact the DEEP-EST EAP team for any questions: [access@deep-est.eu](mailto:access@deep-est.eu)]

# Project Information

* Project ID:
* Project title:
* Project length:
* User’s Name:
* User’s Institution:
* User’s Email:

# Application Information

2.1 Which application and module(s) did you use?

**\* CM = Cluster Module; ESB = Extreme Scale Booster; DAM = Data Analytics Module**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Organisations** | **Scientific Areas** | **Applications** | **Please tick X for the application and the module(s) to be used on the DEEP-EST prototype platform** | | | | | |
| NMBU | Neuroscience | NEST | CM |  |  |  |  |  |
| Arbor | ESB |  |  |  |  |  |
| NCSA | Molecular Dynamics | GROMACS | CM |  | ESB |  | DAM |  |
| ASTRON | Radio Astronomy | Imager | DAM |  |  |  |  |  |
| CERN | High Energy Physics | CMS reconstruction | DAM |  | ESB |  |  |  |
| UoI | Data analytics in Earth Science | NextDBSCAN | CM+ESB |  | CM+DAM |  |  |  |
| KU Leuven | Space Weather | xPic | CM+ESB |  |  |  |  |  |
| GMM | DAM |  | CM |  |  |  |
| DLMOS | DAM |  | CM |  |  |  |

# Results

3.1 Please provide a summary on the technical work done in your EAP project.

3.2 User Experience.

Please rate your experience here from 5 (very good) – 1 (bad):

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | 5 | 4 | 3 | 2 | 1 | Not used |
| Documentation |  |  |  |  |  |  |
| Tutorials |  |  |  |  |  |  |
| Support |  |  |  |  |  |  |
| System usability |  |  |  |  |  |  |
| General experience |  |  |  |  |  |  |

Any other comments:

3.3 Performance analysis (if relevant)

3.4 Benchmarking results (if relevant)

3.5 How did you benefit from accessing the prototype?

3.6 Did you obtain useful results using the DEEP-EST prototype and what are your next steps?

# Feedback \*

# *Please let us know your experience on using the DEEP-EST prototype and how we can improve the system.*

# *Would you recommend the DEEP-EST Access to others if any future programme is available?*

# *\*Please note we may use your feedback/comments on the DEEP-EST website and/or social media. Please let us know whether it is ok by selecting the following list:*

# *I’m ok for my feedback/comments to be published on the DEEP-EST website and/or social media, together with my name and organization.*

# *I’m ok for my feedback/comments to be published on the DEEP-EST website and/or social media but prefer to be anonymous.*

# *I would prefer to have no comment published.*