



Contribution ID: 77

Type: **Poster**

Green Computing progress and improvements within EGI-ACE - Poster

Tuesday, 20 June 2023 19:40 (1h 5m)

Task T7.2 of EGI-ACE was formulated with the key intention of making EGI-ACE greener. In order to achieve this the task's working group focused upon:

- Discovering existing good practice already being undertaken by the project partners
- Knowledge dissemination amongst partners (particularly in relation to the existing good practice)
- Measuring key metrics to illustrate progress relating to Green computing over the lifetime the project

Activities undertaken with these aims in mind were:

- Survey
- Taskforce
- Signposting
- Webinars

The working group produced a report "D7.4 - Green Computing progress and improvements within EGI-ACE" which covered the activities, results of the activities and a number of key observations, conclusions and recommendations:

- There are pockets of good practice amongst the partners.
- Overall engagement amongst partners is low
- A multi-faceted approach, combining reward and compulsion alongside enabling activities/policies is recommended to combat this. Broadly speaking this could be expressed as:
 - Build upon the current knowledge sharing activities
 - Facilitate the adoption of green initiatives and practices
 - Incentivise the adoption of green initiatives and practices
 - De-incentivise non green activities and non adoption of green initiatives and practices

This poster highlights some of the observations, conclusions and recommendations along with the methods used to formulate them.

Other key topic

Key Topic

Green computing

Primary authors: STOKES, Paul (Jisc); DE WITT, Shaun (UKAEA); CONDURACHE, Catalin (EGL.eu)

Session Classification: Posters