

Summary

ENGAGE development projects are designed to overcome specific issues in using e-Infrastructure by UK academic researchers through the improvement or integration of software.

The following extracts from the first four ENGAGE sponsored project briefs follow on from interviews carried out as part of the ENGAGE project and describe the research being done, the issues pertaining to the use of e-Infrastructure to carry out that research, and the proposal of work to overcome these issues.

The first four projects to be funded by ENGAGE deal with a variety of research problems with each one based within separate institutions and are as follows:

PBSum0002.doc	Exposing bioinformatic programs as Web Services
PBSum0020.doc	Enable Taverna workflows in a Shared Genomics causality workbench
PBSum0023.doc	Docking and Molecular Dynamics Simulations on a Grid Computing Platform
PBSum0044.doc	HiTheR (High Throughput Humanities e-Research)