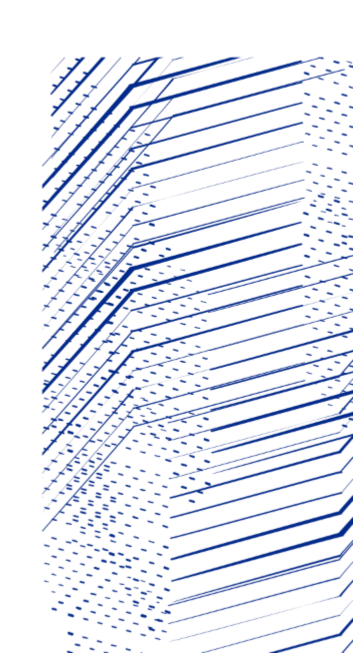


DRI Overview - Mini Workshop

Cinzia Porcedda

Head of Programmes, DRI & Astronomy

02-12-24



DRI across STFC and beyond:

Where we are at and where we are 'trying' to go to.

STFC has a broad spectrum of DRI requirements covering its core science through the National Labs, Higher Education Institutions (HEIs), Particle Physic, Astronomy and Nuclear Physic (PPAN) Programme, National and International Projects, National multiuser facilities, and industrial innovation programmes.

STFC needs to ensure it can respond to the needs and opportunities of both STFC and UKRI DRI ecosystem and to do so we are working on different fronts.

STFC Level

- Working Towards a new approach to prioritisation across STFC
- Computing Advisory Arrangements
- Imputing into the PPAN Prioritised Roadmap
- DRI Framework to maximise the funding for and the use of computing resources across PPAN

UKRI/National Level

 STFC is working with UKRI to shape the next large-scale investment in compute

Towards to DRI Framework for Programme Directorate: This is where we need your Input

Inviting this forum to suggest approaches, routes, mechanisms to balance and fulfil computing resources requirements across STFC Projects, in particular in view of the PPAN roadmap and funding constraints.

What are the gaps and/or opportunities that we are not considering and/or prioritising

Opportunities for dissemination and synergies with other programmes, and to explore areas of leadership and scenarios in driving development within DRI across STFC.

What mechanisms or routes would you suggest to maximise efficiency and outputs, while mitigating funding constraints?



Thank You



Questions?