World Class Labs
£326.77 million

Includes funding for:
• UK research communities in the areas of Particle Physics, Astronomy, Nuclear Physics and Space Science to collaborate in the development and exploitation of a wide range of facilities and experiments across the globe and in space;
• STFC’s National Laboratories, providing advanced technology and computing;
• three multidisciplinary facilities under majority STFC ownership and operation
• activity to support innovation and commercialisation, including at STFC’s Research and Innovation Campuses

ALIGO+
AIT/NEO
Extreme Photonics Application Centre (EPAC)
Extremely High-High Energy (EXH-HE)
Extreme Photonics Application Centre (EPAC)

Infrastructure Fund projects:
STFC only
Full projects:
• Hyper-K
• Square Kilometre Array (SKA)
• LHCb 2030+
• Simons Observatory SO:UK
Preliminary activities:
• Electron-Ion Collider (EIC)
• Boulby Underground Laboratory
• Ion Therapy research Facility (ITRF)

Infrastructure Fund projects: STFC only
Full projects:
• ESS
• ALIGO+
• AIT/NEO

Infrastructure Fund projects managed by STFC on behalf of UKRI
£250.76 million

Infrastructure Fund projects: STFC only
Full projects:
• Hyper-K
• Square Kilometre Array (SKA)
• LHCb 2030+
• Simons Observatory SO:UK
Preliminary activities:
• Electron-Ion Collider (EIC)
• Boulby Underground Laboratory
• Ion Therapy research Facility (ITRF)

Infrastructure Fund managed on behalf of all of UKRI
£123.18 million

Infrastructure Fund projects:
STFC only
Full projects:
• Hyper-K
• Square Kilometre Array (SKA)
• LHCb 2030+
• Simons Observatory SO:UK
Preliminary activities:
• Electron-Ion Collider (EIC)
• Boulby Underground Laboratory
• Ion Therapy research Facility (ITRF)