

UKCRIC

Centre for Future Infrastructure

Flo-Wave: Ocean Energy Research Facility

National Robotarium

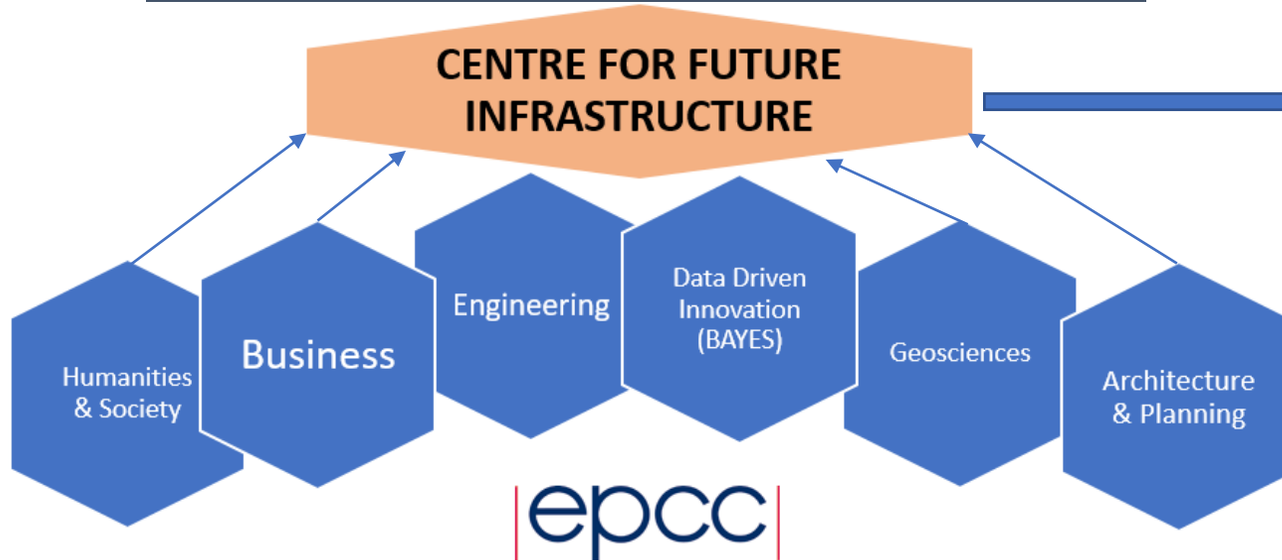
Centre for Future Infrastructure (CFI)



Edinburgh Futures Institute



Edinburgh Research Partnership in Engineering (ERPE)



International centre for excellence in high-performance computing for 30 years.



THE UNIVERSITY of EDINBURGH
School of Engineering



Access and links to a diverse range of laboratories across engineering and infrastructure (**structures, fire, geotechnics, heavy engineering, energy, onshore and offshore, environmental labs.**)

Spring 2023 dedicated space for visiting UK and International researchers within CFI

Contact details: Sean.Smith@ed.ac.uk

FloWave Ocean Energy Research Facility



[Demonstration on Flowave - YouTube](https://www.youtube.com/watch?v=RHTcSKkUU8U)

<https://www.youtube.com/watch?v=RHTcSKkUU8U>

Conceived for cutting edge academic research into **wave and tidal current interactions**, the **FloWave Ocean Energy Research Facility** is also an amazing tool for commercial developers to ensure their technologies and projects perform 'right first time' and are de-risked as much as practical before cutting steel or going offshore.



Email: FloWave@ed.ac.uk



THE UNIVERSITY of EDINBURGH
School of Engineering

National Robotarium

<https://www.linkedin.com/company/national-robotarium/>

National Robotarium (@NRobotarium) | Twitter



A world-leading centre for Robotics and Artificial Intelligence, creating innovative solutions to global challenges.

Coming soon....



THE NATIONAL
ROBOTARIUM
PEOPLE CENTRED :: INTELLIGENCE DRIVEN

Pioneering research moving rapidly from laboratory to market, developing skilled visionaries and delivering substantial benefits for society.

The National Robotarium is supported by the UK Government and Scottish Government as part of the Edinburgh and South East Scotland City Region Deal



EPSRC: Centre for Doctoral Training in Robotics and Autonomous Systems