



# CHAIN BRISTOL 2026

## Talks theme: The Future of Engineering

The world faces a variety of challenges that require complex and targeted approaches to deal with. With industries like, transportation, energy, construction needing to have a paradigm shift to meet the needs of the future. This panel comprised of individuals from a diverse range of industries explores the transformative innovations, interdisciplinary collaborations, and emerging responsibilities that are redefining the engineering profession.

Join us as we discuss how engineers are driving sustainable solutions, integrating AI and digital tools, and preparing for a world that demands agility, creativity, and resilience.



Date: 11th February, 2026  
Time: 6:00 pm – 10:00pm



Engineering Building, UWE  
Frenchay Campus, Bristol

[W3W://degree.given.pines](http://W3W://degree.given.pines)

**Learn More**

<https://www.chainevents.org.uk/>

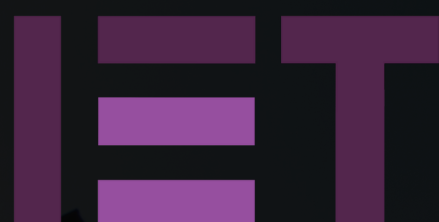
CHAIN delivers collaborative events around the world that connect young engineers and early career professionals with their local engineering community.



# CHAIN BRISTOL 2026



Mohamed Hassan Hamad Elzeadani - Dynamic Performance of Cement-Free Rubberised Concrete in Seismic and Impact Applications



Martin Cryan - Metasurfaces for Communications, Sensing and Energy Applications



Amanda Rocca and Vignesh Laksharam - How Electrical Engineers support Fusion technology



To be announced



Date: 11th February, 2026  
Time: 6:00 pm - 10:00pm



Engineering Building, UWE  
Frenchay Campus, Bristol

W3W://degree.given.pines

**Learn More**

<https://www.chainevents.org.uk/>

CHAIN delivers collaborative events around the world that connect young engineers and early career professionals with their local engineering community.