

# Webinar Series



## Constructing a Digital Environment

**Theme: Data for Decision Making**

**Title: "The Flaw of Averages and How to Cure It"**

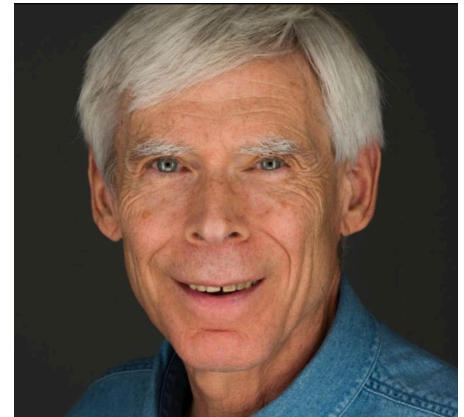
**Speaker: Professor Sam L Savage**

**Time: Thursday 3rd December 15:00 GMT**

**Registration and further details:**

**[https://ukri.zoom.us/webinar/register/WN\\_EVrZVMQOQP-WLMtax9kaPA](https://ukri.zoom.us/webinar/register/WN_EVrZVMQOQP-WLMtax9kaPA)**

Professor Sam Savage is the Executive Director of ProbabilityManagement.org and Adjunct Professor of Civil & Environmental Engineering at Stanford University. He is author of the book *The Flaw of Averages: Why We Underestimate Risk in the Face of Uncertainty*. Professor Savage has pioneered the open SIPmath™ Standard, which enables legacy and future simulation models to communicate with each other, ushering in a new paradigm for enterprise risk management.



The **NERC Constructing a Digital Environment (CDE) programme** is running a series of online Webinars, aiming to develop the digitally enabled environment, benefitting scientists, policymakers, businesses, communities and individuals. The webinar series seeks to showcase the latest expertise in digital technology and methodologies applied to the environment, illustrating 'the arc' from data gathering, its management and curation, analysis and presentation to decision makers, covering topics such as distributed networks of sensors, new sensor technology, novel forms of data informatics (e.g. data lakes, data cubes), data analytics, uncertainty, data labs, apps, skins and tools to support decision makers across the society.



**<https://digitalenvironment.org/cde-webinar-series>**