



ETHNO-ISS



UCL Space Domain



Institute of Advanced Studies (IAS)



Off World Living Institute

OWLI





Dr David(Jeeva) Jeevendrampillai

Director



Paddy Edgley

Assistant Director & Events



Adryon Kozel

Media & Communications

- Ms creation of Annianoring (institute or Education). Ortical approaches to harranges and pedagogies around space science in science, museums, media and popular culture.
- Ms Nicola Baldwin (IAS/Urban Labs): "For reasons I don't really understand space is a recurring theme in my plays and scripts"

 Particular Research (Control of the Control of the
- Prof Victor Buchli (Anthropology): The material culture of Low Earth orbit. The anthropology of Outer Space
- Mr Giles Bunch (Anthropology): How spaceflight practitioners conceptualise human behaviour, health, sociality, and the body in outer space and on Earth.
- Dr Timothy A Carroll (Anthropology): Interested in the properties of materials as they are taken up in the, quite often, creative production of religious subjects.
- Mr Simon Faithfull (Slade School of Fine Art): His work has been described as an attempt to understand and explore the planet as soulptural object to test its limits and report back from its extremities. Within his work Faithfull often builds teams of scientists, technicians and transmission expects to help him pricin back a peacenal vision from the ends of the word;
- Dr Luke Fenton-Glynn (Philosophy): philosophy of science, with a subsidiary interest in formal epistemology. My focus to date has been
 on issues concerning causation, probability, and laws of nature.
- Ms Jenny Gorbanenko (Anthropology): The International Space Station and the Russian Orthodox Church: extra-terrestrial worlding of
- Prof Andrew Gregory (Science & Technology Studies): Ancient science, especially astronomy, cosmology & cosmogony.
- Mr Myles Harris (Institute for Risk and Disaster Reduction): Researching prolonged field care (healthcare) in remote environments and space health.
- Ms Osnat Katz (Science & Technology Studies): the history of the Mullard Space Science Laboratory, combining oral history and material culture approaches.
- Dr llan Kelman (Institute for Risk and Disaster Reduction): Causes and circumstances of deaths from astronomical phenomena,
 e.g. deaths and potential deaths from NEO (Near-Earth Objects such as comets and asteroids) impacts, along with geomagnetic storms and other forms of space weather.
- Dr James Kneale (Geography): Literary geographies and representations of space, particularly in non-realist genres (science fiction, hourse sheet starles starles starles starles starles starles.

UCL Affiliates



Aims

- To build community across UCL (internal)
 - To build bridges across the Social Sciences, Humanities and Arts at UCL and talk with the 'harder' sciences
- To foreground UCL as a centre of excellence, debate and expertise (external)



COSS Talks

COSS Catalysts

COSS Events

COSS Newsletters







The Off Earth Atlas Project £30'000

UCL - PSL partnership

3 years —To develop networks of academics across the institutions and promote their activities to a wider public



Mars Analogue – Myles Harris

UCL Grand Challenges

Risk Reduction and Management

Symposium

