



COSS

Centre of Outer Space Studies

ETHNO-ISS



Institute of Advanced Studies (IAS)



UCL Space Domain



Off World Living Institute

OWLI



Dr David (Jeeva) Jeevendrampillai
Director



Paddy Edgley
Assistant Director & Events



Adryon Kozel
Media & Communications

- **Ms Oksana A. Petrovskaya** (Anthropology): Interested in the properties of materials as they are taken up in the, quite often, creative production of religious subjects.
- **Ms Nicola Baldwin** (AS/Urban Labs): "For reasons I don't really understand - space is a recurring theme in my plays and scripts"
- **Prof Victor Buchi** (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 a sculptural object - to test its limits and report back from its extremities. Within his work Faithfull often builds teams of scientists, technicians and transmission experts to help him bring back a personal vision from the ends of the world.
- **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 the Russian Orthodox Christians.
- **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 Ian 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, horror, about other, etc.)

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)

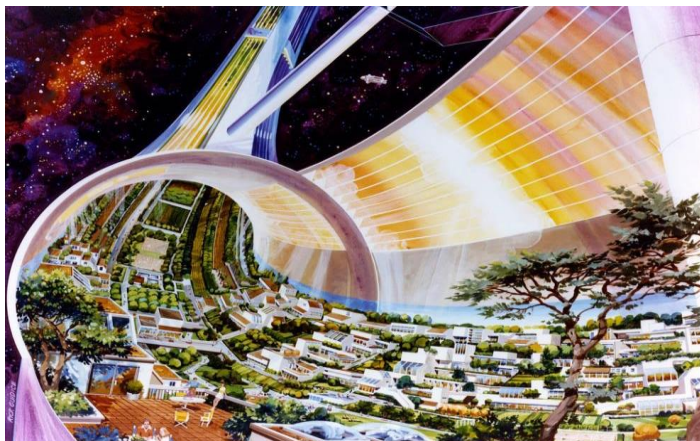
COSS Talks

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

The Future



Continue to community build academic community

Establish connections across UCL Institutions

**Establish connections with external partners -
Academic/Non academic**