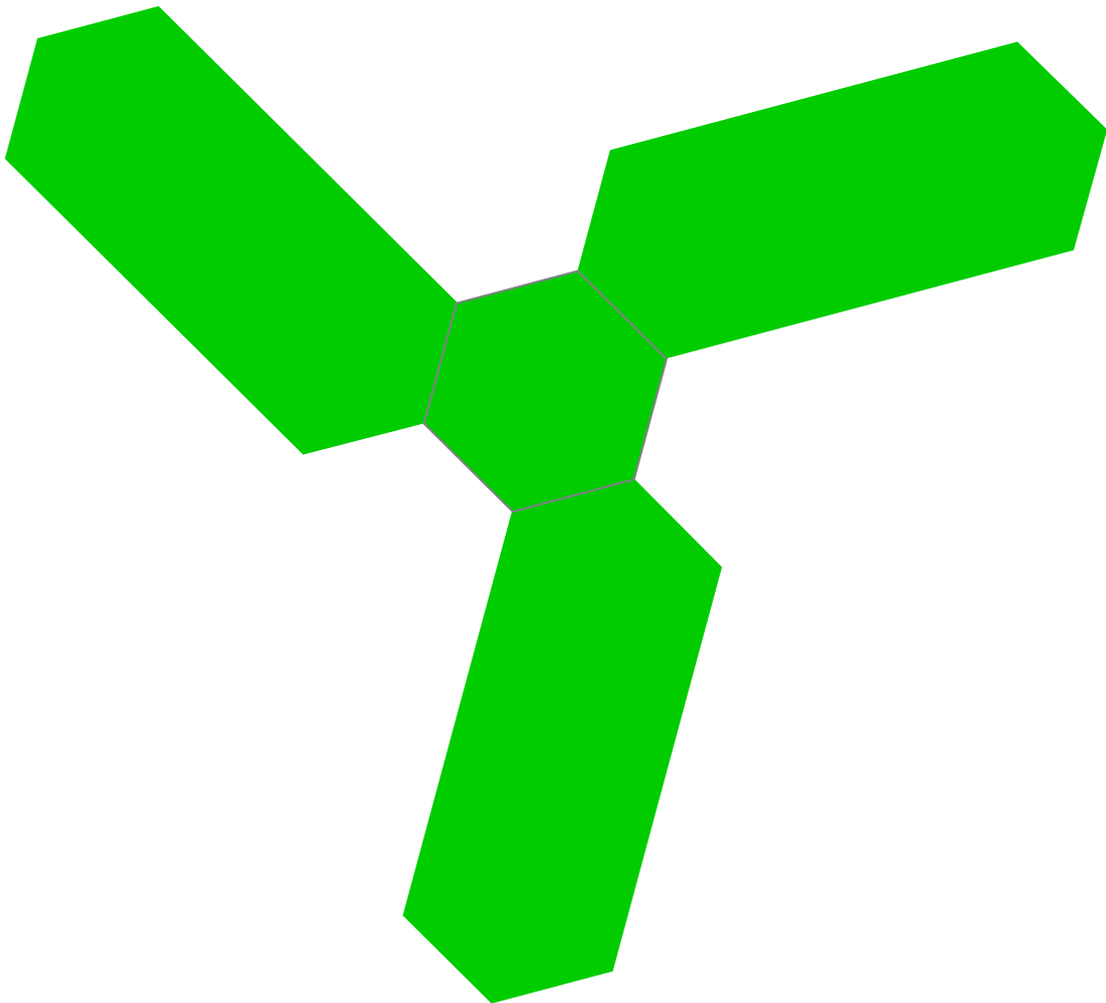


# green/space

\_sustainable architecture and design for the earth and beyond



## overview

taking place during the 2010 London Festival of Architecture, **green/space** proposes to explore the growing crossover between sustainable architecture and design for projects in extreme environments on earth and in outer space, examining factors like size, mobility, self-sustainability and use of local materials. from the vast Saharan desert via near-earth orbit to the lunar seas and the caves of Mars, architects, spacecraft designers and mission planners are increasingly facing similar challenges – and finding common solutions. as well as discussing their own ideas and projects, participants are invited to think beyond tomorrow and imagine how – and where – their work could be used in the decades to come

## participants

interested parties currently include:

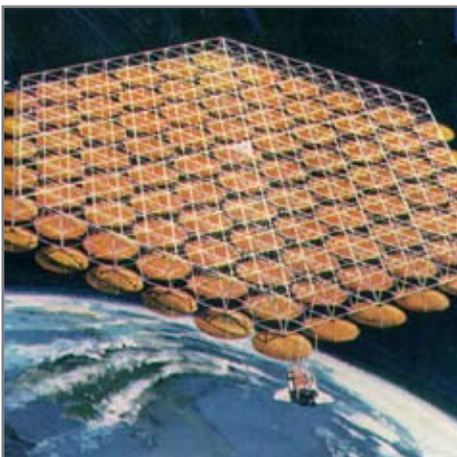
Flavio Galvagni / architect / Lab Zero / Italy

Hugh Broughton Architects / UK

Sandra Haeuplik-Meusburger / space architect / TU Vienna / Austria

Magnus Larsson / architect / UK

we have also invited two further guests, and are open to any suggestions and ideas you may have



## venue

green/space will be an extension of super/collider's regular Science Fair™ series, which takes place every month at The Book Club in Shoreditch. a cosy, comfortable environment with vintage furniture, rough walls and soft lighting, it offers a unique space for discussions, film and art – with nights ranging from philosophy to life drawing

The Book Club is located at 100 Leonard Street / London / EC2A 4RH

## organisers

green/space is being organised by Chris Hatherill of super/collider and Regina Peldszus of Kingston University London. we are liaising with organisers of the London Festival of Architecture to make this an official part of the programme, and have a dedicated event page at <http://bit.ly/grnspc>

## proposed running order (Sunday 20 June 2010)

12pm / venue opens; posters, maquettes and films on show; books/papers on sale

3pm / Session One / compact, mobile and self-sufficient design for extreme environments

- \_intro and slideshow by Chris Hatherill, super/collider
- \_Hugh Broughton Architects
- \_Flavio Galvagni
- \_Q&A

4pm break / tea & coffee / cakes

4:30pm / Session 2 / in-situ resource utilisation on earth and beyond

- \_intro and slideshow by Regina Peldszus, Kingston University
- \_Sandra Haeuplik-Meusburger
- \_Magnus Larsson
- \_Q&A
- \_group discussion with all guests

6pm / evening drinks

11pm / Book Club closes

## next steps

Chris and/or Regina will be in touch with each of you to discuss individual presentations, travel and accomodation. we will also be in touch when further speakers and plans are confirmed.