

#26co-session

SELF SUFFICIENT LABS

Organiza:
co-society

Colabora:
Iaac

VIERNES 15 DE JULIO 2016

Amigos/as:

El próximo día 15 de Julio de 2016 nos encontraremos en una nueva sesión de co-society, la **número 26**:

El tema es de lo más relevante y emergente: **SELF-SUFFICIENCY**. Cómo en los próximos años aparecerán modelos de productos, servicios y negocios basados en la auto-suficiencia, en la auto-producción de recursos y soluciones. Auto-suficiencia en energía, en fabricación, en alimentación, en aprendizaje, en salud, etc.

#26

**SELF
SUFFICIENT
LABS**

LET'S CO!

Tendremos ocasión de comprender lo que viene, a partir de TALLERES INTERACTIVOS, muy prácticos, realizados en colaboración con el Valldaura Self-Sufficiency Lab, en Barcelona: valldaura.net

Los asistentes participarán activamente en cuatro talleres, durante toda la jornada:



SELF-FABRICATION (CIRCULAR ECONOMY)

The Circular Economy is a concept that describes a sustainable economy – one in which any types of waste emission, by-product, surplus, damaged or unwanted goods are seen as a nutrient or raw material for a new production cycle. The Valldaura Pine Chair was designed and built in one day using local materials and digital fabrication, all done in the grounds of Valldaura, describing perfectly an ideal small scale Circular Economy model. The Workshop will demonstrate these principles and fabricate another piece of furniture, using open source designs and ideas from all over the world and local physical resources.

SELF-ENERGY (PLANT-ENERGY)

Plant Energy is a green system that aims to explore how moss might be used as a source of renewable energy and how it can be implemented to the urban scale.

The living-photovoltaic units consists of a small device where energy is produce through bacteriological activity inside the soil releasing electrons. The bacteria is fed through by-products from the photosynthesis of plants, and by introducing an anode and cathode (battery) into the soil.





SELF-VIRTUAL REALITY

This workshop will introduce self-sufficiency with virtual reality (VR), ranging from fabrication of DIY VR cardboard glasses to using it as a layer to visualize proposals. This capability allows designers to visualize the project in situ, as seen through the screen of a mobile phone or tablet device, and to perform an augmented “job walk” of the project proposal within a real-world context.

SELF-MONEY (BITCOIN-BLOCKCHAIN)

Bitcoin has been around for a few years. This cryptocurrency currently moves the equivalent of 7.5 billion dollars. We can buy and sell things using Bitcoins. Some countries have legalized transactions in this virtual currency, which we can carry in a wallet on our mobile. We can even use some ATMs to transact with it. However, still very few people really know what Bitcoins are and how they work. But real revolution is not Bitcoins but the technology that makes it possible: the “blockchain”, a kind of virtual public accounting book, shared by a set of servers and constantly updated; a record of all transactions done with Bitcoins that can never be erased nor modified. This unique “ledger” is accessible from anywhere in the world, but no State would be able to control it. What can we expect from the blockchain?

Y además, los asistentes recibirán presentaciones sobre:

SELF-LEARNING, SELF-FOOD



SE TRATA, POR TANTO, DE APRENDER SOBRE EL FUTURO FABRICANDOLO.

Un encuentro para reflexionar de forma inteligente sobre cambios emergentes que transformarán nuestros negocios, antes de lo que imaginamos.

Inscripciones en:

eventbis.com/co-session-26-self-sufficiency

**SOLO HAY DISPONIBLES
30 PLAZAS**



**Si estáis interesados en recibir
más información, contactad con
benito@infonomia.com**

¡MUCHAS GRACIAS!

**¡OS ESPERAMOS
EN VALLDAURA!**

Aquí tenéis el mapa del Valldaura Self Sufficiency Lab, una masía donde se une el pasado y el futuro.

MÁS EN:

www.co-society.com