

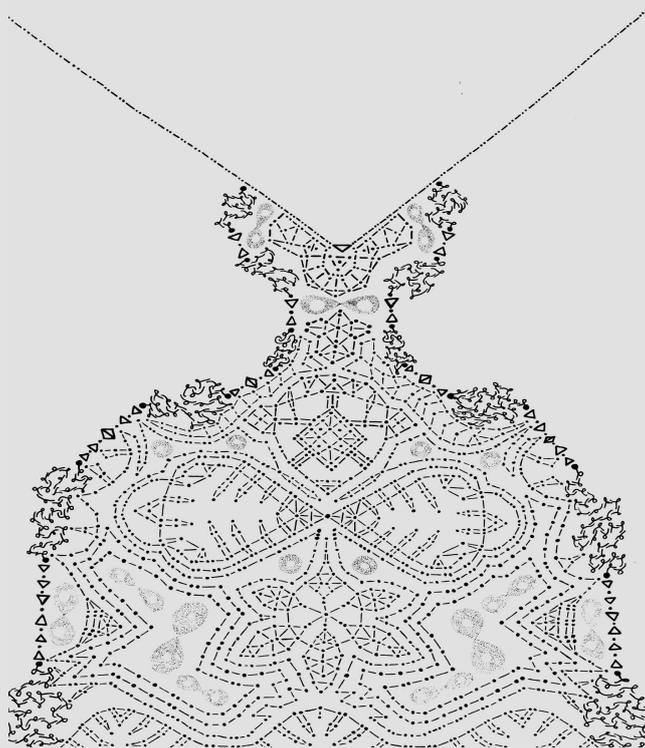


More information on this workshop:
<http://www.aliusresearch.org/events>



WEDNESDAY APRIL 19TH
STANFORD UNIVERSITY

NEUROSCIENTIFIC AND SOCIO-CULTURAL APPROACHES TO HALLUCINOGENIC EXPERIENCES



© Daniel Friedman

2:00 - 3:30

Building 260 (Language Corner), Room 252

< 2:00 > Michiel van Elk (University of Amsterdam, Stanford University)
*The deselfing brain: Reduced default mode network activity
in psychedelic experience and experience of awe*

< 2:35 > Leor Roseman (Imperial College London)
*Psilocybin-assisted therapy: Neural changes and the relationship
between the acute peak experience and clinical outcomes*

3:30 - 6:15

Building 50 (Anthropology Department), Room 51A

< 3:30 > Coffee break

< 4:00 > Christopher Timmermann (Imperial College London)
Studying dynamic transitions of consciousness using DMT

< 4:50 > Martin Fortier (Institut Jean Nicod, Stanford University)
*Hallucinogenic experiences and the evolution of religious representations:
Identifying pharmacologically-induced cultural attractors through data-mining*

< 5:40 > Olivia Marcus (University of Connecticut)
*Integrating ayahuasca experiences into western paradigms
of mental health: Questions from the field*

Organized by Martin Fortier
(contact: mfortier@stanford.edu)

ALIUS Research Group
aliusresearch.org