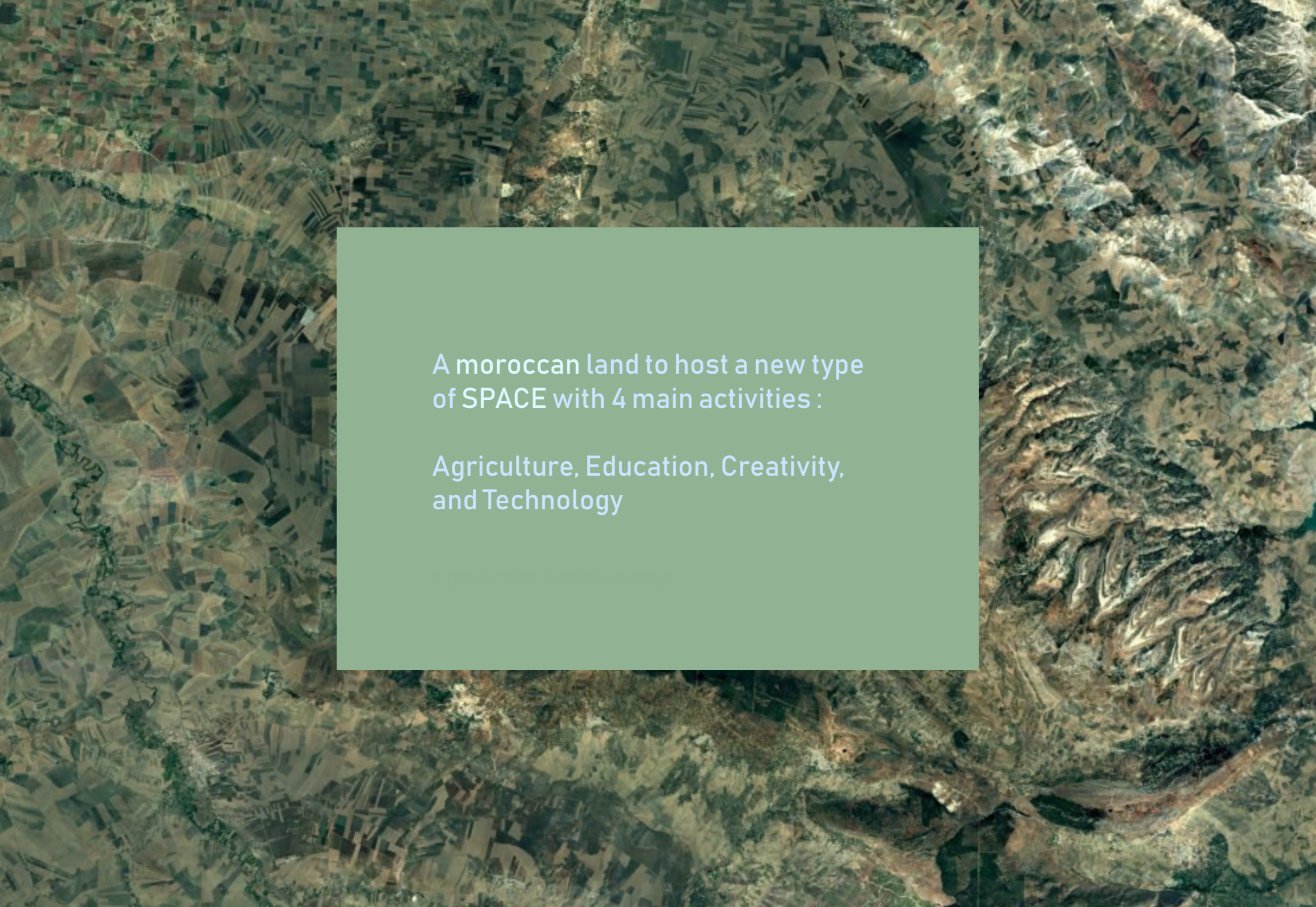


MOROCCAN PROJECT  
OF DEVELOPEMENT  
IN AGRICULTURAL COMMUNITY  
FOR CREATIVITY  
TECHNOLOGY AND EDUCATION

**A.C.T.E.**

Act for Creativity,  
Technology and  
Education

An aerial photograph of a Moroccan landscape. The left side shows a patchwork of agricultural fields in various shades of brown, tan, and green, separated by thin lines of vegetation or roads. The right side features rugged, rocky mountains with sparse vegetation, appearing in darker tones of brown and grey. A semi-transparent green rectangular box is overlaid on the center of the image, containing white text.

A moroccan land to host a new type  
of SPACE with 4 main activities :

Agriculture, Education, Creativity,  
and Technology



# Agriculture

**TEACH** modern technics  
and valorize an-  
cient agricultural tradition.

**REACH** sustainability  
and self suffi-  
ciency in production.

**BECOME** a center for  
seeds ex-  
change.

**30000m<sup>2</sup>** of land to in-  
troduce new  
varieties on a small scale, experi-  
ment on new techniques of culture.

# Education

**LEARN** english as a first  
entrance to in-  
ternational online ressources.

**STUDY** online courses for  
free while being  
mentored by specialists.

**TRAIN** moroccan people  
from rural areas to  
new jobs.

**1000m<sup>2</sup>** meters of class-  
rooms with com-  
puters.



Cornell University



École des Ponts  
ParisTech



University of  
Zurich <sup>UNZH</sup>



Stanford  
University



Massachusetts  
Institute of  
Technology

HarvardX



Imperial College  
London



# Creativity

**A MUSEUM** to collect international art.

**RESIDENCY** for artists, researchers and designers to invent devices for creation and technology.

**A THEATER** to invite and curate moroccan expression.

**5000m<sup>2</sup>** of outdoors and indoor space to exhibit artworks.



# Technology

**A FABLAB** to teach  
on digital fabrication and electronics.

**METAL & WOOD**  
workshops to construct structural elements  
for building projects.

**SOLAR BITCOIN**  
farm to mine cryptocurrencies and create a  
new type of revenues using XMR technology.

**4000m<sup>2</sup>** of fablab,  
workshop and  
solar farm.



An aerial photograph of a landscape. The left side is dominated by a dense, colorful patchwork of agricultural fields in various shades of green, brown, and yellow. To the right, a large, dark blue body of water, possibly a lake or reservoir, is visible. The terrain appears rugged and mountainous in the background, with some snow or light-colored rock visible on the peaks. The overall scene is a mix of natural and human-made elements.

# A.C.T.E.

Act for Creativity,  
Technology and  
Education