



# Simulation and/as Digital Social Innovation

Federico Monaco

SIM.LAB  
27.09.2018

The background of the slide features a complex, fractal-like pattern composed of numerous small, circular elements. These elements are primarily purple and blue, with some having a metallic or reflective quality. They are arranged in a way that creates a sense of depth and movement, resembling a microscopic view of organic tissue or a digital simulation.

[www.360.unipr.it](http://www.360.unipr.it)

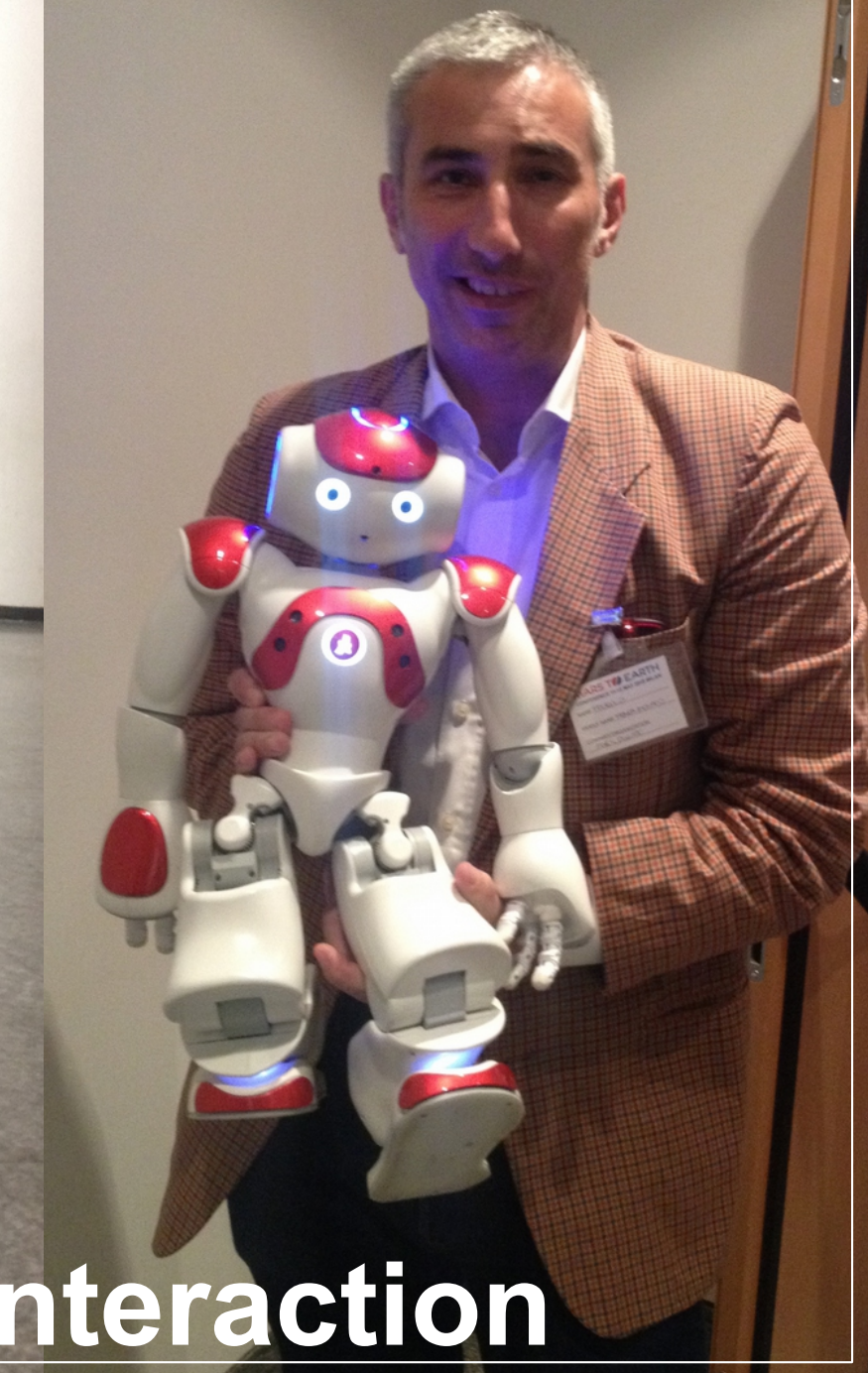
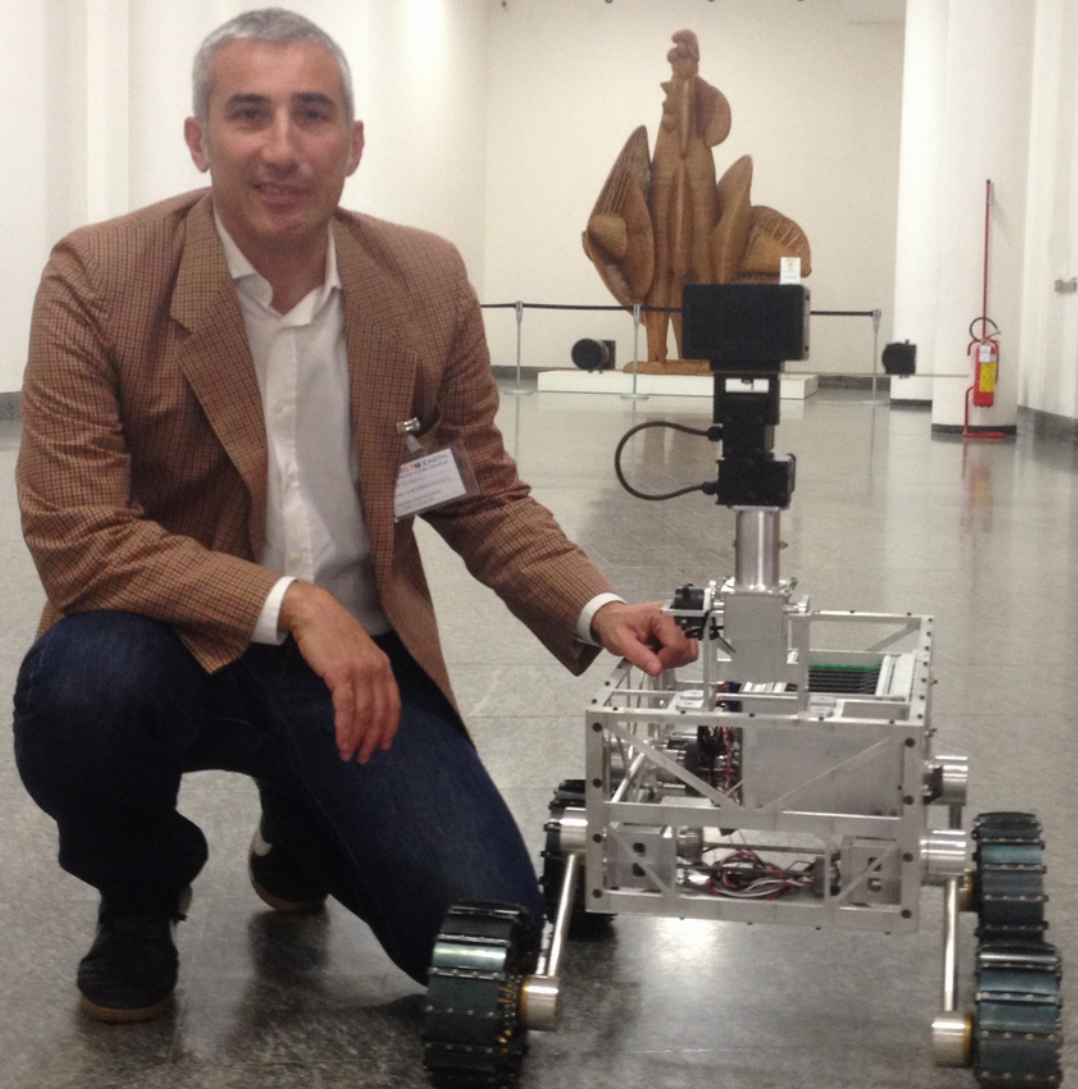
- A project of integration within e-Learning and the simulation lab
- A way to promote collaboration and synergies about research on simulation
- A occasion of dissemination and public engagement

# Digital Social Innovation

- Experiences
- Deliverables
- Context

# Digital and/as simulation





# Simulation as interaction

# Simulation as research



Biomedical Challenges  
of the Deep Space Missions

Ilaria CINELLI

Department of Biomedical Engineering, National University of Ireland Galway, Republic of Ireland; Space Generation Advisory Council; Aerospace Medical Association

IEEE EMB AIAA

A presentation slide titled "Biomedical Challenges of the Deep Space Missions" by Ilaria CINELLI. The slide features a blue background with a red planet icon. Logos for IEEE EMB and AIAA are at the bottom.