

## CALL FOR PARTECIPANTS

"Open source Medical
Technologies" means sharing the
design, documentation, sourcecode, ideas and blueprints, as
well as results and collected
data, with other professional
medical device designers.
The scope of this workshop is to
develop concrete strategies to
reinforce research on sustainable
healthcare through global
collaborative design, a process
which holds the key to economic
growth, competitiveness, health,
quality of life.

## SCIENTIFIC COMMITTEE

Arti Ahluwalia

**University of Pisa** 

Carmelo De Maria

**University of Pisa** 

Andrés Diaz Lantada

Universitad Politecnica de Madrid

Philippa Makobore

**Uganda Industrial Research** 

Institute

June Madete

**Kenyatta University** 

Mannan Mridha

Royal Institute of Technology

Alvo Aabloo

**University of Tartu** 

Ernesto ladanza

**University of Florence** 

## CALL DEADLINE: June 30, 2018





info@ubora-biomedical.org



ubora-biomedical.org





Centro congressi "Le Benedettine", Piazza San Paolo a Ripa d'Arno, Pisa (Italy)



UBORA: Euro-African Open Biomedical Engineering e-Platform for Innovation through Education





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 731053