



African Regional Forum on Sustainable Development



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

The EU funded project aims at creating an e-platform – UBORA – for open-source co-design of new solutions to face the current and future healthcare challenges of Europe and Africa; by exploiting networking, knowledge on rapid prototyping of new ideas and sharing of safety criteria and performance data.

[Read latest news on our blog](#)

[Sign up to UBORA e-platform](#)

Philippa Ngaju Makobore BSc EE, MSE BME
Department Head, Instrumentation Division
UGANDA INDUSTRIAL RESEARCH INSTITUTE (UIRI)

- Innovation through Education – EU standards
- Design schools for undergraduate and masters students – Nairobi, Pisa
- Kahawa declaration

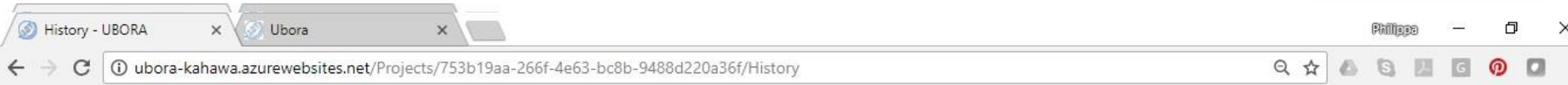


Fig. 1: UBORA Project partners





UBORA e-infrastructure



Portable Neonate Warmer (PNW)

- Overview
- Work packages
- Repository
- Assignments
- Members
- History

History

Philippa Makobore accepted Gabriele Maria Fortunato to join project.
27.03.2018

Philippa Makobore accepted Carmelo De Maria to join project.
26.03.2018

Philippa Makobore edited WP3 "Existing solutions (open source)".
26.03.2018

Philippa Makobore updated project image.
26.03.2018

Philippa Makobore deleted project image.
26.03.2018

Philippa Makobore updated project image.
26.03.2018

Philippa Makobore edited WP3 "Purposely designed parts".
26.03.2018

Philippa Makobore edited WP3 "Purposely designed parts".
26.03.2018

Philippa Makobore added file "TMS_ Component_list_Ubora.pdf"
26.03.2018

Philippa Makobore edited WP3 "Commercial parts".
26.03.2018

Feedback



Thank you



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

