

Speaker of Session 14

POROUS METAL ORGANIC FRAMEWORKS FOR ENERGY STORAGE AND CONVERSION



Ir. Sheilla Atieno Odhiambo, PhD student at Gent university, Department of Textile (smart textiles) working on textile based energy storage devices made from conductive yarns and PEDOT:PSS organic conductive polymer.

Has an Msc. In Textile Engineering (European Advanced masters in Textile engineering).

Affiliated to Moi University - Kenya, department of Manufacturing, Industrial & Textile Engineering.