IMO-IMOMEC (HASSELT UNIVERSITY) FUNCTIONAL MATERIALS ENGINEERING (WIM DEFERME)



ACTIVITIES

Printing and coating on different substrates and/or structured surfaces with a variaty of functional inks

(conductive, light absorbing, light emitting, ...)

for different (bio-)sensors, Organic Electronics, Surface functionalisation,...

ACTINPAK FOCUS

Printing and coating on nanocellulose with (conductive) inks to achieve different sensors (such as temperature, humidity, pH and pressure)





PROF. DR. IR. WIM DEFERME (WIM.DEFERME@UHASSELT.BE)

Instituut voor Materiaalonderzoek / Universiteit Hasselt | Campus Diepenbeek Wetenschapspark 1 | B-3590 Diepenbeek

T +32(0)11 26 88 74 | F +32(0)11 26 88 99