

### ACTIVITIES

Printing and coating on different substrates and/or structured surfaces with a variety 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](mailto: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