

Opto Spectral response system

Short description: This measurement system is designed for the precise determination of the spectral response of solar cells. It can be used with or without bias light. For concentrator cells, intense bias light can be applied.

Composed of:Light source;Monochromator;Optical system Measurement blocks; Electronics (amplifiers, converter, supply ets.);PC, monitor, multifunctional PC card (serial and paralle ports).

Localisation: Maxwell Opto room

Personne(s) ressource(s): Nicolas André,

Site Web: <u>www.uclouvain.be/welcome</u> Contact: <u>info-welcome@uclouvain.be</u>

