Prober PM8

Short description: On-wafer measurement setup for **IV and small-signal RF measurement up to 40 GHz and 570K (300°C)**: - passive, active and MEMS measurement (DC and S-parameters) - IC-CAP used to drive instruments; regulate hot chuck temperature and extract circuit parameters

Localisation: Welcome

Personne(s) ressource(s): Pascal Simon,

Site Web: [www.uclouvain.be/welcome](http://www.uclouvain.be/welcome)
Contact: [info-welcome@uclouvain.be](mailto:info-welcome@uclouvain.be)