**Short description:** The K236 Source-Measure Unit (SMU) is fully programmable instruments, capable of sourcing and measuring voltage or current simultaneously. These systems are really four instruments in one: voltage source, current source, voltage measure, and current measure. Four instruments in one (voltage source, voltage measure, current source, current measure) 10fA, 10µV measurement sensitivity Standard and custom sweep capability including pulse 1000 source/measurements per second Four quadrant source operation Internal 1000-reading memory.

**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)