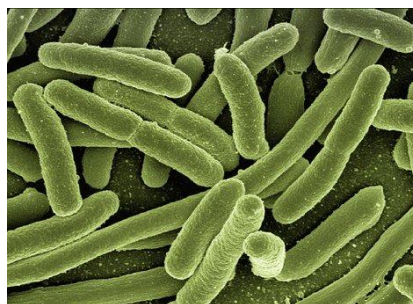
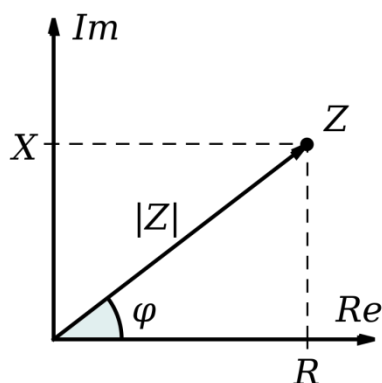




MICROBELEC



Network of automated devices for the characterization of complex media by broadband impedance spectroscopy

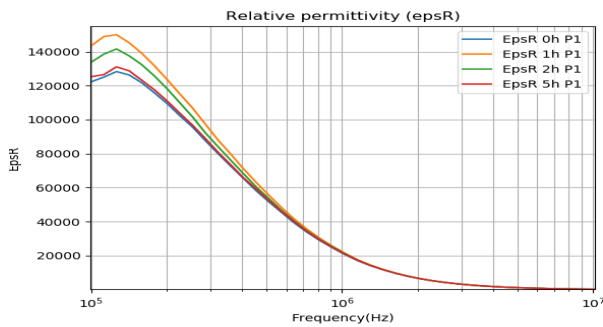


Impedance
measurement and
analysis

Complex
medium

Parallel
samples

MICROBELEC – A fast, portable and versatile device



❖ Impedance spectra over a wide frequency band

❖ Monitoring and analysis of complex medium



BENEFITS

- ❖ In situ measurements
- ❖ Measurements on parallel samples
- ❖ Lightweight and portable devices
- ❖ Full automation of the measurement
- ❖ Real time monitoring



Contact M  d  ric VINDRET

Tel +33 (0)4 56 52 95 69 – mederic.vindret@grenoble-inp.fr

IMEP-LaHC , Parvis Louis N  el, F-38016 Grenoble

<http://imep-lahc.grenoble-inp.fr/fr/presentation>

