

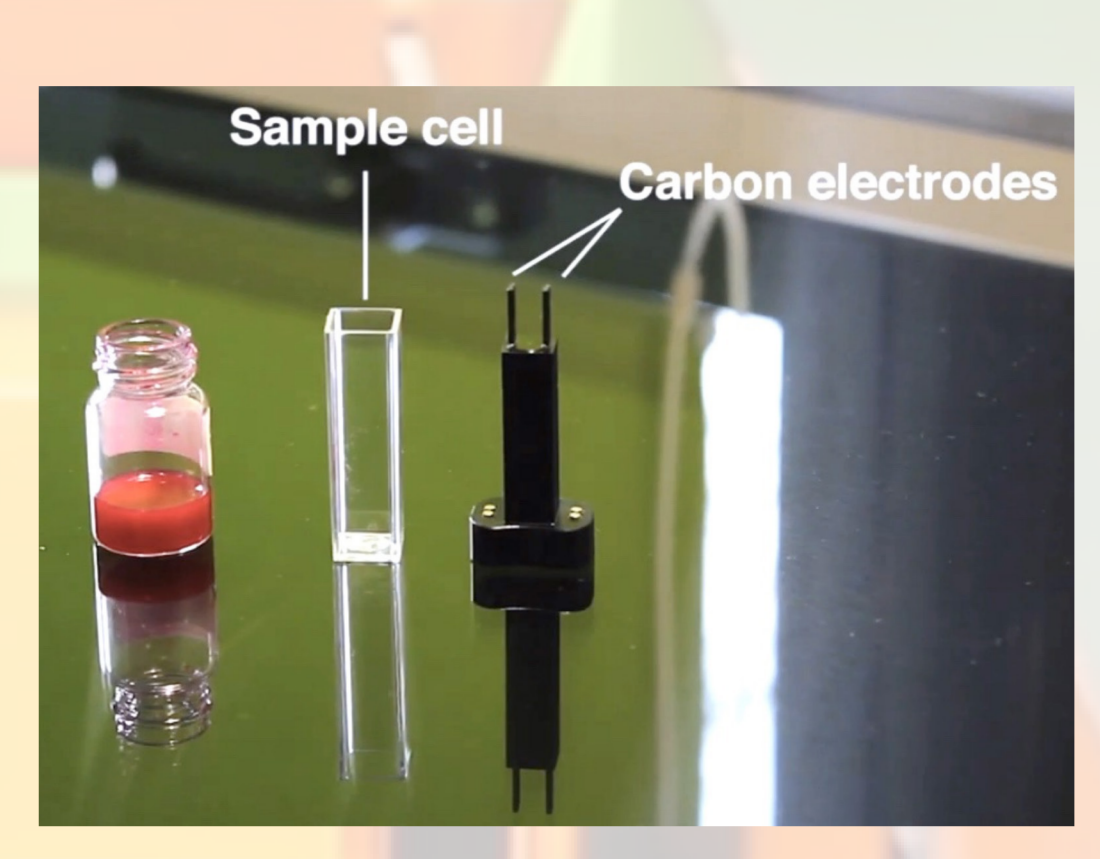
MALLISTM.

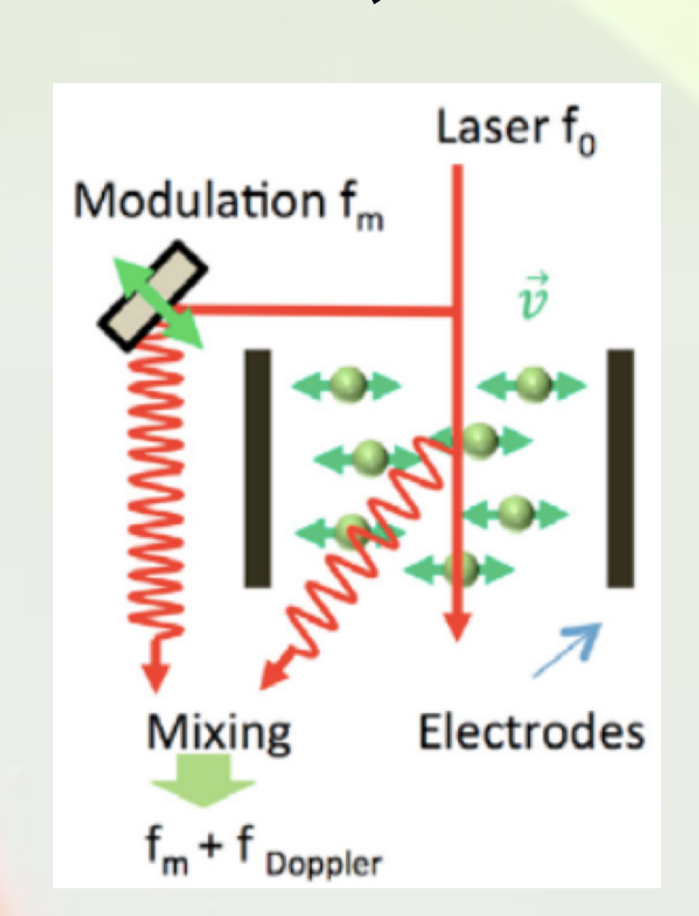
HIGH-RESOLUTION ZETA POTENTIAL MEASUREMENTS



IVALLIS

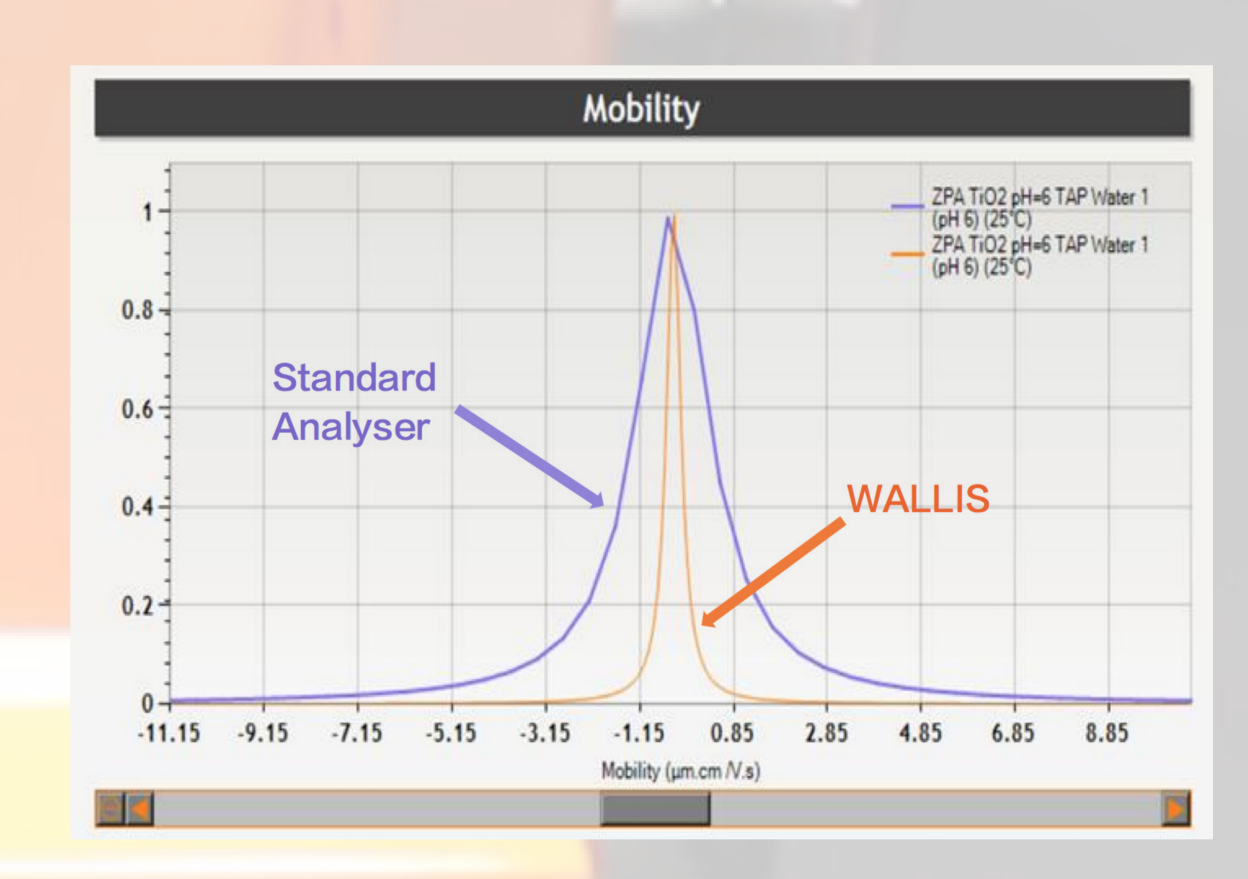
An innovative Zeta potential analyzer

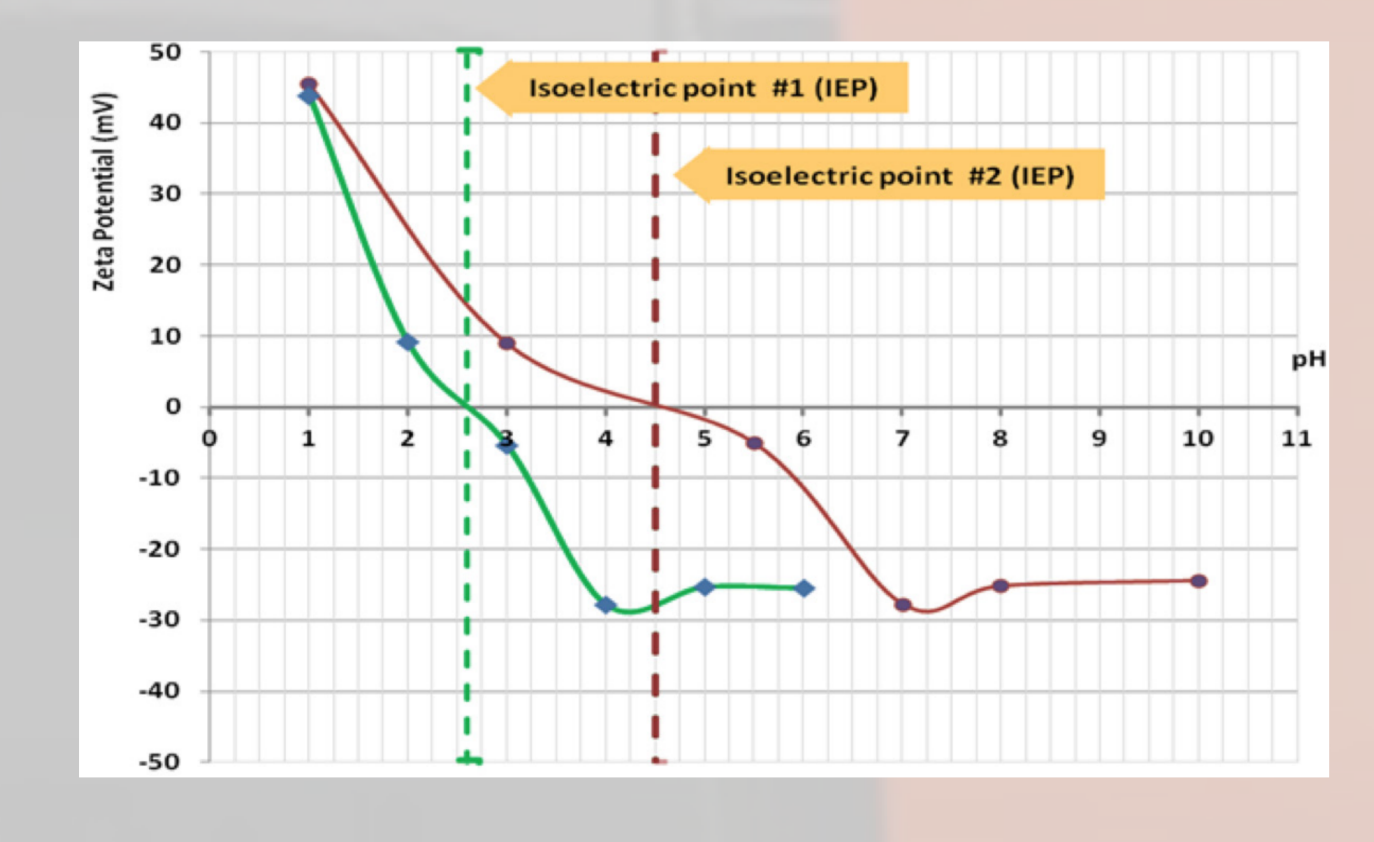




Technique: an enhanced version of Laser Doppler Electrophoresis (LDE)

- Compatible with organic solvents & high-pH suspensions
- Reduced maintenance & consumable
- High-resolution measurement (0,1 mV)
- Broad measurement range (±200 mV)
- Accurate & repeatable analysis
- High durability electrodes





Applications:

- Colloidal stability / IEP determination
- Formulation & functionalization
- Particle / particle-surface interaction studies

When knowing particle charge counts!