## Physikalisches Kolloquium



Reception with coffee & cookies 16:00 (For university staff: please bring your own cup for sustainability reasons)

Prof. Dr. Michel Orrit, Leiden University, Netherland:

## Seeing single molecules and nanoparticles

## Abstract

Various optical methods provide signals from single molecules and single nanoparticles: fluorescence or photoluminescence, dark-field or bright-field scattering, absorption through photothermal contrast or nonlinear susceptibilities, refractive effects leading to shifts of plasmon resonances, or plasmon-enhanced optical signals from weak emitters. For more than 30 years, fluorescence has been the workhorse of single-molecule optics. It provides insight into single chemical events, such as the turnovers of single redox proteins. Enhanced by resonant local fields around plasmonic gold nanoparticles, fluorescence reveals very weak emitters with quantum yields as low as 0.0001. Anti-Stokes photoluminescence of gold nanoparticles, enhanced by a plasmon resonance, provides their absolute temperature in a simple and direct way. Photothermal microscopy is sensitive enough to detect single photostable molecules or even such photosensitive ones as single organic conjugated polymers. The differential absorption of circularly polarized light provides quantitative circular dichroism data of single absorbing chiral nanoparticles, in particular magnetic nanoparticles under applied static magnetic fields. Plasmonic gold nanoparticles are sensitive to refractive index changes in their environment. Nonabsorbing protein molecules can thus be detected individually through their optical polarizability only, without need for fluorescent or absorbing labels. The binding and unbinding of single protein molecules from a solution cause sudden absorption steps, opening micro-analytical applications and in-situ sensing. Similar experiments have now been done on-the-fly on single unlabeled and untethered, freely diffusing protein molecules.



## All of you interested in physics are cordially invited!

Contact: Prof. Dr. D. Wang, Experimental Physics VI, More Information: uni-kassel.de/go/physikalisches\_kolloquium