

Seminar

Chemistry & materials science with the ADF Modeling Suite



Mon 20 February 2017, 2-3pm,
Unilever Lecture Theatre, Chemistry Building
Cambridge University
Fedor Goumans, SCM



Outline: An overview of the ADF Modeling Suite, focusing on applications in chemistry & (nano)materials science. Time for demo & discussions afterwards.

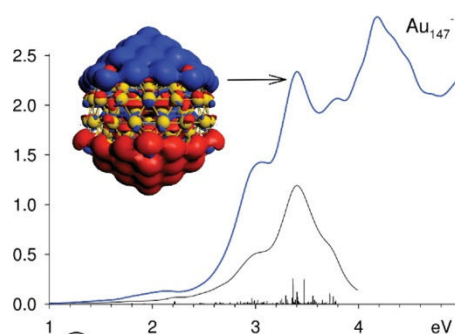
Key benefits of SCM's density functional theory programs for molecular ([ADF](#)) and periodic ([BAND](#)) systems are reviewed as well as density-functional based tight binding ([DFTB](#)), reactive MD [ReaxFF](#) and fluid thermodynamics with [COSMO-RS](#).

Strong points and unique features will be highlighted with recent literature examples, in particular:

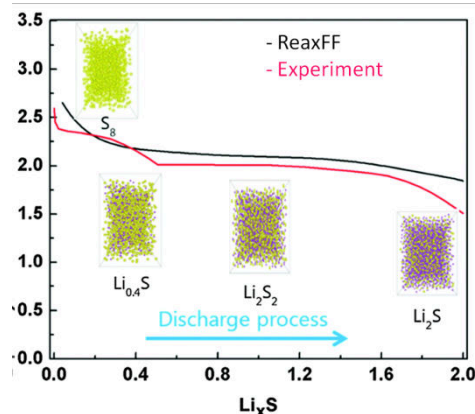
- Relativistic effects
- Spectroscopic properties: NMR, SERS, UV/VIS, XAS
- Bonding analysis
- Proper 1D and 2D periodicity
- Trajectory analysis and ReaxFF parameterization

Opportunities for collaborating, e.g. within EU projects will be discussed.

After the seminar there will be time to demo the user-friendly [graphical interface](#) to set up and analyze calculations for all modules. There is also plenty of time for further detailed discussions.



Plasmons in large nanoparticles with fast TDDFT : [J. Phys. Chem. C, 120, 12773](#)



ReaxFF: discharge in LiS battery
[Phys. Chem. Chem. Phys. 17, 3383](#)

Background:

[The SCM team of highly trained chemists and physicists](#) is passionate to make computational chemistry work for you. We offer expert scientific support and keep expanding capabilities through active collaborations with [academic partners](#). The ADF Modeling Suite installs easily on Windows, Mac or Linux with an integrated GUI.

Fedor has worked in various areas of computational chemistry and loves discussing how to tackle problems in chemistry & materials science. After his PhD in Amsterdam, post-docs in London and Leiden he started with SCM in 2012 as business developer.