

The Amsterdam Modeling Suite

Powerful Computational Chemistry



Materials



Organic Electronics



Spectroscopy



Catalysis



Batteries



Polymers



Inorganic Chemistry



Heavy **Elements**



Oil & Gas



Nanoscience



Life **Sciences**



Bonding Analysis

Cutting-edge software

The Amsterdam Modeling Suite (AMS) is stateof-the-art computational chemistry & materials modeling software. Our developers focus on support and usability.

Proven since the early days of computational chemistry, AMS has grown into a versatile chemistry & materials modeling suite covering atomistic, kinetics, and fluid thermodynamics simulations.

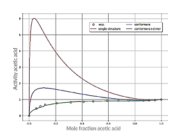




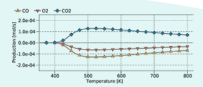
Functionality

Selected compute engines

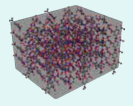
Continuum



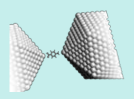
Mesoscale



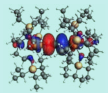
Materials



Nano



Atomistic



Fluid Thermodynamics

COSMO-RS COSMO-SAC UNIFAC

Kinetics

Kinetic Monte Carlo Microkinetics

Force Fields

ReaxFF, GFN-FF Machine Learning Potentials Apple & P

QM/MM

FDE, Hybrid Engine

Tight binding

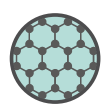
GFN-xTB, DFTB

Periodic DFT

BAND, Quantum Espresso

Molecular DFT

ADF



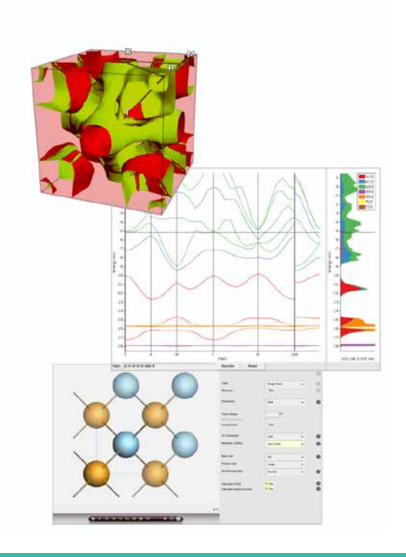
Materials Science

www.scm.com/applications/materials-science



Predict and understand materials properties from atomistic simulations with AMS. From periodic DFT for nanotubes, surfaces and bulk (BAND, Quantum Espresso, ASE engines) to reactive molecular dynamics simulations with ReaxFF and Machine Learning potentials.

- Extract accurate materials properties including work functions, optical spectra, ionization potentials, bandgaps, etc.
- Model physical processes based on large scale atomistic simulations of sputtering, etching, and chemical vapor deposition
- Study the mechanical properties of materials with automatic workflows for Young's modulus, yield point, Poisson's ratio, and tribology calculations
- Discover new materials with M3GNET, the new universal machine learning potential
- Create novel ReaxFF or DFTB parameter sets that suits your needs with ParAMS





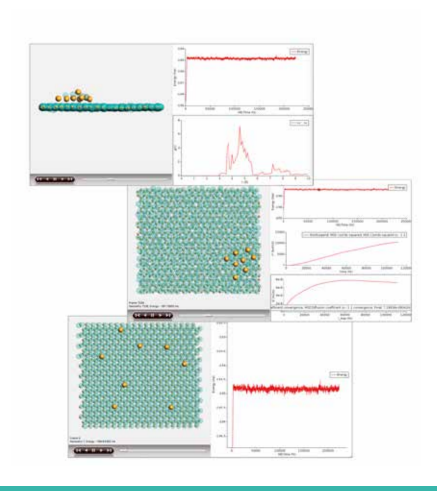
Batteries & Photovoltaics



www.scm.com/applications/batteries

Accelerate R&D, reduce cost, environmental impact and safety of batteries and photovoltaics. From fundamental molecular properties to large scale reactive simulations of interfaces with explicit electrons.

- Model reactions, diffusion, nucleation (Li-plating, SEI) and charge transport with ReaxFF and eReaxFF (explicit electrons)
- Screen materials to target properties (bandgaps, redox potentials)
- Optimize electrolyte properties (mobility, viscosity, conductivity, solubility) with polarizable force field (Apple&P) and continuum models (COSMO-RS)
- Predict spectroscopic properties with advanced solvation/environments (NMR, EPR, UV, XAS)

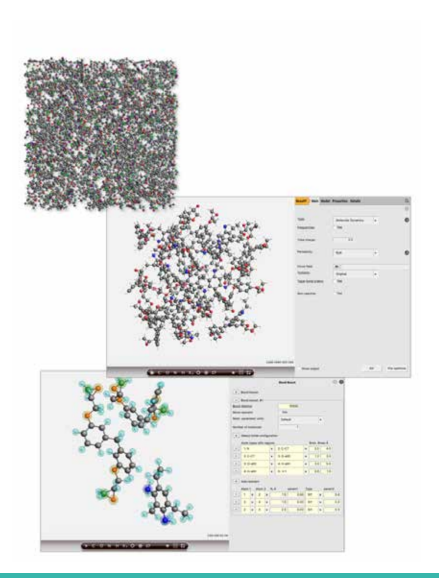






The Amsterdam Modeling Suite offers powerful computational chemistry tools to advance your polymer projects.

- Predict polymer cross-linking and degradation mechanisms with ReaxFF
- Stress/strain and failure mechanisms of polymers and composites (ReaxFF and DFTB)
- Predict glass transition temperatures and thermal expansion coefficients
- Design optimal solvent mixtures to dissolve your polymers with COSMO-RS
- Study catalytic polymerization
- Predict important thermodynamic properties for polymer/solvent and polymer/polymer systems

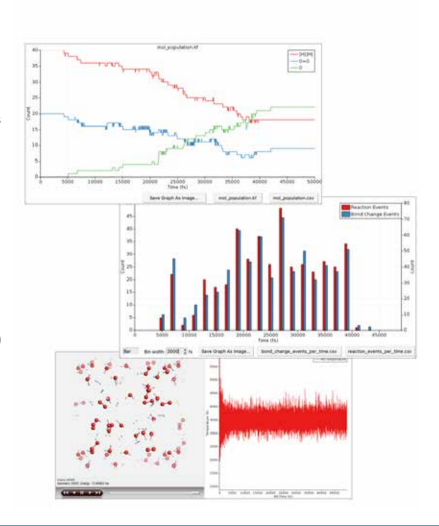


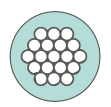




Study catalytic activation with DFT (ADF), combustion reactions with ReaxFF, or predict vapor-liquid equilibria with COSMO-RS.

- Analyze combustion reaction networks and kinetics (ChemTraYzer 2)
- Accelerate reaction dynamics into millisecond timescale (hyperdynamics) and automate potential energy surface exploration
- Analyze bonding with activation strain model for rational catalyst design
- Optimize solvents for extraction and other chemical processes
- Screen catalysts for activity with kinetic Monte Carlo (pyZacros/Zacros)
- Study complex combustion reactions





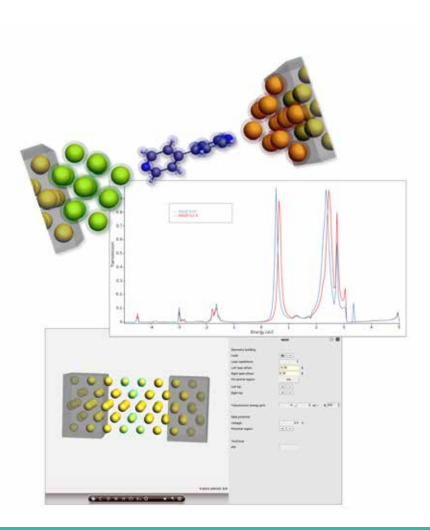
Nanotechnology

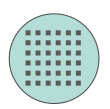
www.scm.com/applications/nanotechnology



With our molecular and periodic DFT codes (ADF and BAND), study nanoparticles and molecular junctions with accurate treatment of relativity (ZORA), fast TDDFT methods, and specialized exchange-correlation potentials. Advanced methods are available for environments and multilevel calculations.

- Predict optical properties of quantum dots and other nanoparticles with ADF
- Simulate electronic transport with nonequilibrium Green's function (**NEGF**)
- Compute spectroscopic properties with TDDFT
- Model realistic nano-objects with our efficient and flexible embedding scheme via hybrid engine (QM/QM', QM/MM, etc.)
- Understand nanoparticle formation and reactive processes with ReaxFF





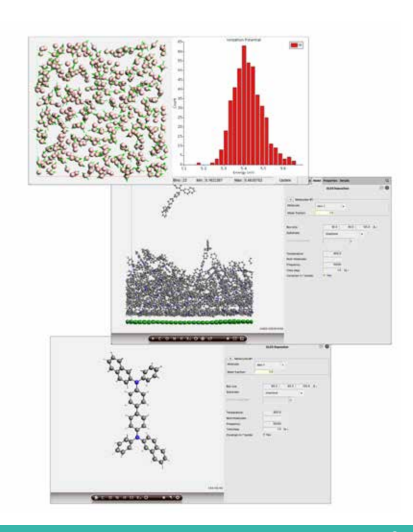
Organic Electronics

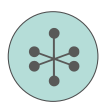
www.scm.com/organic-electronics



Optimize materials for organic electronic devices with atomistic modeling. Improve emission, charge generation, charge transport properties in OLEDs, OFETs, and OPVs.

- Optimize OLED emission lifetimes and colors with spinorbit TDDFT
- Accelerate materials discovery with high-throughput prediction of OLED properties based on molecular structure
- Predict charge mobility, charge transport, exciton coupling, ionization potentials, electron affinities, etc.
- Perform multiscale workflows from ab initio atomistic to kinetic Monte Carlo
- Model large scale deposition (sputtering, etching) with DFTB, ReaxFF and Machine Learning potentials





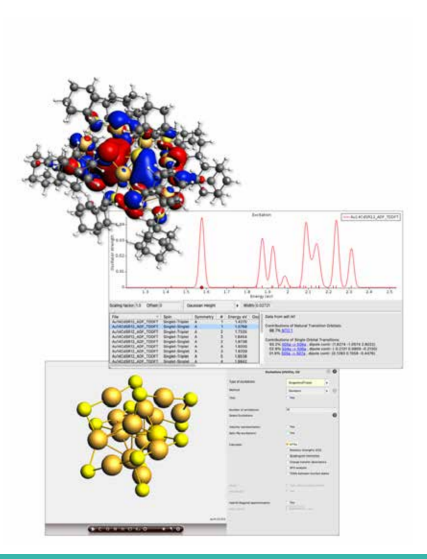
Inorganic Chemistry

www.scm.com/applications/inorganic-chemistry



ADF is a powerful density functional theory code for studying inorganic compounds, such as transition metal and organometallic complexes. Relativistic effects are accurately and efficiently treated with the ZORA Hamiltonian for heavy elements.

- Compute accurate (GW, spin orbit) spectroscopic properties from NMR chemical shifts to X-Ray spectra
- Analyze chemical bonding with various orbital decomposition schemes (EDA, ETS, NOCV)
- Visualize energy level diagrams and orbitals
- Calculate excitation energies, oscillator strengths, polarizabilities, CVD spectra, magnetizabilities, band gaps etc., using TDDFT
- Study large organic complexes efficiently with fast and accurate approximations (PoITDDFT, TDDFT+TB)





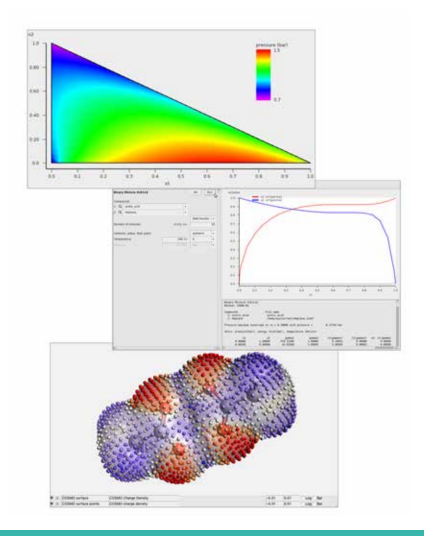
Life Sciences

www.scm.com/applications/pharma



Boost your pharma research with AMS' complete multi-scale tools. Study ligand bonding, conformations, and absolute configuration with DFT. Use COSMO-RS to quickly reduce the solvent mixture search space for recrystallization, improving solubility with excipients or purifying active pharmaceutical ingredients.

- Predict solubilities, logP, pKa, VLE, etc. based on DFT + thermodynamics (COSMO-RS)
- Optimize solvents, e.g. for liquid-liquid extraction or recrystallisation
- Analyze and predict NMR and VCD spectra with ADF and AMS spectra/VCD tools
- Extract accurate energies of organic crystals with DFTB
- Perform large scale simulations with reactive force fields and Machine Learning potentials for biochemistry
- Search for conformers and refinement with RDKit and CREST



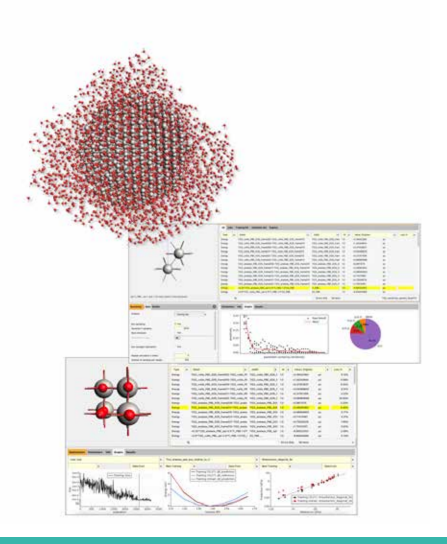
Parametrization toolkit

www.scm.com/applications/params



Create your own atomistic models to describe novel materials and molecules. With ParAMS you can easily develop ReaxFF and DFTB parameter sets with full support of the graphical user interface and Python library for advanced customization.

- Import, build and visualize training sets
- Use data from AMS, VASP, Quantum Espresso, and experiments
- Tune parameters to describe properties such as energies, forces, geometries, stress tensors, charges, bandgaps, band structure, etc.
- Use validation sets to prevent overfitting
- Submit multiple optimizations at the same time to explore parameters space
- Explore the sensitivity of the parameters to select the most meaningful subset to optimize



The graphical user interface

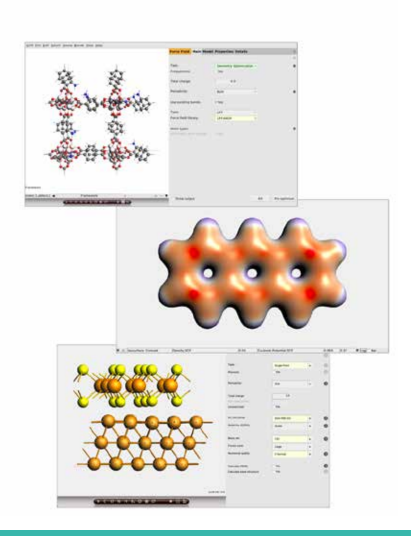
www.scm.com/applications/gui



With the graphical user interface you can access all engines in AMS and perform advanced simulations in a simple and intuitive approach. It will boost your productivity whether you are a beginner or a seasoned computational chemist. The GUI is cross platform (Linux, Windows and MacOS) and also provides interfaces to VASP and Quantum ESPRESSO.

What can you do with the GUI?

- Build molecules, periodic systems, polymers, and import structures from all major file formats
- Manage your jobs, locally or remotely to a cluster computer
- Analyze the results of your simulations (MSD, autocorrelation functions, histograms)
- Extract summaries of your calculations in structured data files (xlsx, csv)
- Visualize structures, transition states, orbitals, densities, DOS, band structures, spectra, energy landscapes, fitting results, etc.



Getting started

www.scm.com/support



Get started right away with our easy to follow step-by-step tutorials. From drawing and optimizing an ethanol molecule to fitting a ReaxFF force field or running a multi-scale OLED workflow, there is a tutorial waiting for you.

Easy start

- Extended documentation
- More than 100 tutorials, and tutorial series on industry relevant topics
- Videos and webinars
- Expert technical support
- Custom tutoring, consulting and contract research



Contact us

www.scm.com

About us

Scientists at SCM are passionate about making computational chemistry work for you. Our mission is to develop powerful, easy-to-use software for your research and development needs.

We always value feedback on how to further improve our software in terms of capabilities, speed and usability! Not sure if a certain property can be modeled? Contact us and find out!

info@scm.com

Pricing

www.scm.com/price-quote/

Resellers

Our regional resellers offer first-line support for the Amsterdam Modeling Suite in the local language.

CHINA: 费米科技(北京)有限公司 www.fermitech.com.cn/ams/技术支持: support@fermitech.com.cn

JAPAN: www.molsis.co.jp/ams/ Dr. Kouji Chiba – sales@molsis.co.jp

KOREA: www.tnjtech.co.kr/v4/

Dr. Youngdae Joo - comj@tnjtech.co.kr

OTHER: www.scm.com/ams-resellers

