



Contract Research Services and Scientific Consulting

Computational Scientist Resource Program

For Chemicals, Materials and Nanotechnology

Accelrys' Computational Scientist Resource program provides you a full-time resource along with a full suite of advanced modeling and simulation software. This powerful combination of scientist and tools enables :

- Acceleration of discovery through computational insights and theoretical calculations
- Collaboration with your engineers, scientists and technicians to enhance productivity by reducing time-consuming and costly experimental laboratory work
- Interfacing with your Principal Investigator to identify key chemical interactions for enhanced property design and prediction
- Technology transfer of computational modeling and simulation methods to your scientists and engineers
- Enhancements to research strategy early on in the materials design process through molecular modeling

This program includes:

- Accelrys employed onsite computational scientist for one year or more
- Accelrys leadership and management of the scientist to maximize the value to you
- Training services to ensure the scientist is an expert user of the Accelrys products
- Accessibility to a wide range of scientific and technical experts at Accelrys as a resource to the scientist
- Expenses for the scientist to travel to Accelrys' local regional office two times annually to interact with Accelrys staff and obtain updates on product releases
- Recruiting services and relocation assistance to enhance our ability to find high quality computational scientists

A Contract Research Service representative is available to assess your requirements, and provide you with a proposal. Please contact your Accelrys Account Manager if you are interested.

Accelrys Corporate Headquarters
10188 Telesis Court
San Diego, CA 92121-4779
+1 (858) 799-500

Accelrys European Headquarters
334 Cambridge Science Park
Cambridge, CB4 0WN, UK
+44 1223 228500

Accelrys Asia Headquarters
Nishi-shimbashi TS Bldg 11F
Tokyo, 105-0003, Japan
+81 3 3578 3861