



CENTRE DE SUPERCOMPUTACIÓ
DE CATALUNYA



CCG and CESCA Jointly Organize a 3 Day Hands-On MOE Training Session in Barcelona on Feb. 16th - 18th 2009

The event is open to current MOE customers, current or past evaluators, as well as interested individuals from academia and industry who have not been exposed to MOE in the past.

The first two days will cover MOE applications focusing on

- Small Molecule Modeling, HTS Analysis, SAR and QSAR, Library Design (day one)
- and Protein Modeling and Structure Based Design (day two)
- Day three will offer advanced application topics (mostly Structure Based) and introduction to CCG's Scientific Vector Language (SVL).

The courses are free of charge, refreshments are included; food and accommodation have to be organized and covered individually.

Computers will be available but you are free to bring your laptop (please notify in advance should you consider this option).

The courses run from 9 am to 5 pm and will be hosted by the
Centre de Supercomputació de Catalunya (CESCA)
Gran Capità Street
Annexus Building
08034 Barcelona
SPAIN
<http://www.cesca.es/en/on/index.html>

To register or in case you require further information, please contact Mrs. Tracey Nixon tnixon@chemcomp.com. Indicate for which days you intend to register and if you plan to bring your own laptop. You shall receive further information including directions following your registration.

Should you feel that someone else in your group would be more interested but may not have received this mail, please feel free to forward.

Chemical Computing Group Inc. is a leading supplier of scientific software for Life Sciences and has been operating since 1994. Chemical Computing Group's main software platform is the Molecular Operating Environment (MOE) that integrates visualization, simulation and methodology development in one package. MOE contains a wide variety of built-in applications in the fields of Cheminformatics, Bioinformatics, Computer-Aided Molecular Design and Molecular Modeling. MOE runs on a wide variety of computers including Intel (Windows and Linux), Sun Microsystems, Silicon Graphics and Hewlett-Packard hardware both for the desktop and in parallel computing clusters. MOE is used by biologists, medicinal chemists and computational chemists in many pharmaceutical companies, biotechnology companies and universities throughout the world. Chemical Computing Group is located in Montreal. Its web site is www.chemcomp.com. E-mail inquiries can be sent to info@chemcomp.com.

The Centre de Supercomputació de Catalunya (CESCA) is a public consortium created in 1991 and integrated by the Catalan Government, the Catalan Research and Innovation Foundation (FCRI), nine Catalan universities and the Spanish National Research Council (CSIC). CESCA's main objective is to manage a large complex of calculation and communications systems to provide service to the university and the scientific community, based on five activity areas: the communications networks; the portals and repositories for university information; the systems for scientific calculation and data storage; the use and profit promotion of these technologies and the maintenance of all the infrastructure.

www.cesca.es, www.catnix.net, www.tesisenxarxa.net, www.recercat.net, www.raco.cat.