



**GAUSSIAN** is an electronic structure software for computational chemistry, physics, and life science. With GMMX conformational analysis module and AMPAC for semiempirical methods, Gaussian provides a full ecosystem for computational chemistry. Gaussian is available on a wide range of Unix and Windows operating systems.



**CHEMDRAW** is a chemically intelligent solution for R&D for publishing, presenting, and reporting. Major features of ChemDraw is SciFinder® by CAS & Elsevier® Reaxys® integration, ChemACX Explorer add-in, 1H and 13C NMR prediction, BioDraw, Name to Structure and Structure to Name, HELM toolbar, and access to ChemDraw Cloud.



**MNOVA** is a multivendor software suite designed for combined NMR, LC/GC/MS and Electronic & Vibrational Spectroscopic techniques. The new version Mnova 14 is a major release incorporating many new features in most plugins. We have integrated three new products Mnova ELVIS, BioHOS, and Stereo Fitter, and fixed several bugs.



**CONFLEX** permits fast, accurate, automated conformation searching and analysis critical to drug discovery and chemical engineering. Unique to CONFLEX is its capability to completely search the conformational space of a flexible molecule to find every optimal structure of chemically significant conformers.



**LIGANDSCOUT** the most user-friendly molecular design software suite, seamlessly integrates our advanced pharmacophore and VS technologies with molecular docking tools to create an inspiring and productive experience for multidisciplinary teams.



**SCIGRESS** is a multiplatform molecular design, modeling, and dynamics software suite designed with experimental chemists in mind. A suite of molecular builders and visualization tools enable the researcher to build novel structures in minutes.



Chenomx specializes in mixture analysis for applications in life sciences such as metabolomics, food/nutrition, and cell culture research. Chenomx is used by Metabolomics researchers world-wide, Chenomx NMR Analysis Software works with comprehensive Spectral Reference Libraries to both identify and measure concentrations of compounds visible in the NMR spectra, all in one integrated workflow.



**MATHEMATICA** is a mathematical simulation & numerical & symbolic computing software. With energetic development and consistent vision for three decades, Mathematica stands alone in a huge range of dimensions, unique in its support for today's technical computing environments.



**GiD** is a universal, adaptive, and user-friendly **pre** and post-processor for numerical simulations in science and engineering. Using GiD geometrical modeling (CAD), Mesh generation, Definition of Analysis of Data, Data transfer, postprocessing, and visualization can be done easily.



**WOLFRAM SYSTEM MODELER** is an easy-to-use, next-generation modeling, and simulation environment for cyber-physical systems. Using drag and drop from the large selection of built-in and expandable modeling libraries, you can build industrial strength, multidomain models of your complete system.



**MIPAR** is a revolutionary image analysis software, capable of identifying and measuring features from nearly any image one can capture. Our users have shown it to be perhaps the most efficient and flexible image-processing software on the planet.



MathType

You can write equations with a user interface that provides a user-friendly experience from day one; forget about the need-to-know LaTeX to write math. It does not matter if you are a beginner or an advanced user, MathType adapts to your way of writing math so you can focus on the task at hand.



CrystalMaker combines the very best 3D graphics with interactive measurement, energy modelling, crystal engineering, animation, and video—all presented within a beautifully-designed professional user interface.



GRAMS Suite is a spectroscopy Software of ThermoFisher Scientific. It can handle data from any type of analytical instrument—practically including UV-Vis, fluorescence, FTIR, Raman, NIR and NMR—as well as hyphenated techniques such as GC-MS, LC-MS and LC-PDA.

**ONLINE INSTALLATION SUPPORT** provided by Scube on any supported operating systems and hardware architecture. We also undertake HPC cluster installations, Linux based system administration training to the organization along with support.

**ONLINE TRAINING / WorkShop** program can be conducted by certified Scube technical consultants. These training programs are typically for one or two days. Training certification can also be provided by Scube in association with organizing institute/divisions.

**AMC** provided by SCUBE contains comprehensive technical support. From Knowledge Transfer to License management to OS interfacing everything included in this package and can be tailor made as per the departmental / Institutional need.