

Cambridge Structural Database

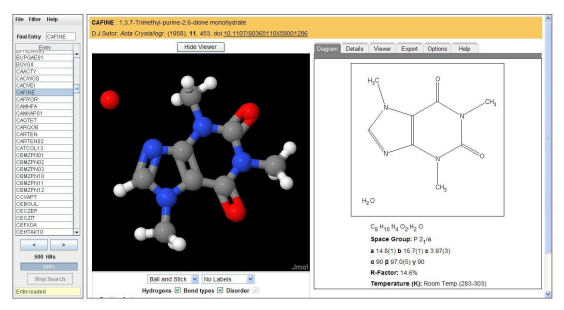
AsCA'13 Hong Kong

Monday, 9 December 16.00-18.00

The Cambridge Structural Database, or CSD, is the world's leading repository of organic and metal-organic crystal structure information. This workshop will provide valuable tips and tricks on using the CSD software package and the related suite of programs and is open and free for everybody.

- Licensing and getting started; Conquest running basic and advanced searches
- WebCSD 2D chemical substructure queries using an embedded sketcher
- Mercury: new and improved, free molecular graphics program
- Mogul: A knowledge-based library of molecular geometry
- Iso-star: Inter-molecular and protein-ligand interactions

Please register early, since the number of participants will be limited. Places will be assigned on a first come, first served policy. Participants are expected to bring their own laptop to the workshop. Temporary access codes will be issued on-site. For further details/ suggestions please email to Dr. Susan Henderson menderson ccdc.cam.ac.uk.



WebCSD interface showing 3D structure and associated chemical information for caffeine (refcode CAFINE)