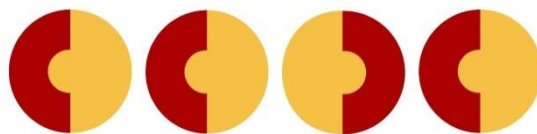


CCDC Workshop on the CSD Cambridge Structural Database



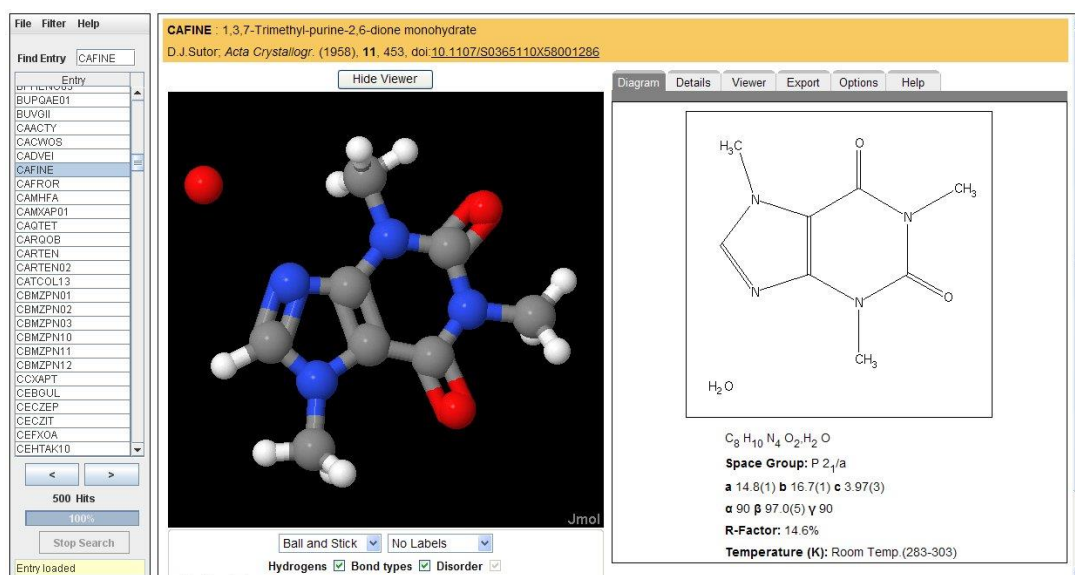
AsCA'13 Hong Kong

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 henderson@ccdc.cam.ac.uk.



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