

The 2D Depiction Algorithm in MOE

Alex Clark

CCG Inc., Sherbrooke Street West, Suite 910, Montreal, Quebec, Canada H3A 2R7, Wolfram
Altenhofen, CCG AG, Kaiser-Wilhelm-Ring 11, 50672 Köln, Germany

MOE includes a comprehensive algorithm for depiction of 2D coordinates of chemical structures. The approach makes use of sampling of discrete aesthetic layout constraints in order to produce publication-quality diagrams with hitherto unachieved reliability and robustness. The algorithm is discussed, as are some validation studies and future enhancements.