Web-Based Resources for Teaching and Learning Chemistry

ar



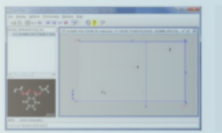
JSmol Interactive Script Document... Jn

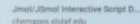
Jmol/JSmol Interactive Script Docu_

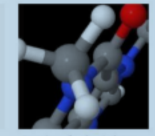
Jmol/JSmol Interactive Script Docu chemapos.stolaf.edu

Part 2

Molecular Visualization and Spectroscopy Resources for Organic Chemistry







Java viewer for chemical structimol.sourceforge.net



Thursday, Sept. 22, 2022, 4.00 - 5.00 PM IST







Abstract: In this webinar, we will take a look at web-based resources that instructors can use to bring 3D molecular structures into the organic chemistry classroom at the high school and college level.



(Professor of Chemistry at St. Olaf College in Northfield, Minnesota, USA)

Professor Hanson is the principal developer of Jmol, an open-source project dedicated to interactive molecular visualization and analysis.



