

The Future is OPEN



Understanding Organic Chemistry Through Computation

UNDERSTANDING ORGANIC CHEMISTRY THROUGH COMPUTATION



This online textbook works to clarify challenging concepts in introductory organic chemistry by applying tools from computational chemistry to validate fundamental principles. Utilizing open-access computational resources, students are guided through a set of exercises where core concepts of organic reactivity are explored and visualized.

Nicholas Boaz and Orion Pearce

Nicholas Boaz and Orion Pearce
North Central College

