

Selection of recent educational journal articles utilizing/referencing Wavefunction software:

Amber J. Dood* and Field M. Watts. Students' Strategies, Struggles, and Successes with Mechanism Problem Solving in Organic Chemistry: A Scoping Review of the Research Literature. *J. Chem. Educ.* **2023**, 100, 1, 53–68. <https://pubs.acs.org/doi/full/10.1021/acs.jchemed.2c00572>

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Shanina Sanders Johnson*, Leyte Winfield, and Shannon H. Sung, Integrating iSpartan into a Classic Organic Chemistry Laboratory Experiment. *J. Chem. Educ.* **2021**, 98, 3, 982-985. <https://pubs.acs.org/doi/10.1021/acs.jchemed.0c01134>

Brian Jacobus Jozefus Timmer and Tiddo Jonathan Mooibroek*, Intermolecular π - π Stacking Interactions Made Visible. *J. Chem. Educ.* **2021**, 98, 2, 540-545. <https://pubs.acs.org/doi/10.1021/acs.jchemed.0c01252>

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Anna S. Grumman and Felix A. Carroll*, 3D-Printing Electron Density Isosurface Models and High-Resolution Molecular Models Based on van der Waals Radii. *J. Chem. Educ.* **2019**, 96, 6, 1157-1164. <https://pubs.acs.org/doi/10.1021/acs.jchemed.8b00597>

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Leyte L. Winfield*, Kai McCormack, and Tina Shaw, Using iSpartan To Support a Student-Centered Activity on Alkane Conformations. *J. Chem. Educ.* **2019**, 96(1), 89-92. <https://pubs.acs.org/doi/10.1021/acs.jchemed.8b00145>

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