

Chemistry on the Go: Perspectives for Mobile Device Apps in Organic Chemistry

Neil T. Allison

Department of Chemistry and Biochemistry
(nallison@uark.edu)



University of
Arkansas

J. William
Fulbright
College of
Arts and Sciences



Outline:

Students & Hardware & Advances

App Categories

Useful Teaching Apps

Useful Research Apps

Visualization of Reactions Tap OChem

Selected references:

Libman, Diana; Huang, L., "Chemistry on the Go: Review of Chemistry Apps on Smartphones", *J. Chem. Educ.*, 2013, *90*, 320-325.

<http://lib.stanford.edu/swain-library/mobile-apps-chemists-chemical-engineers>

<http://guides.lib.uchicago.edu/content.php?pid=65132&sid=1703522>

<http://www.tapochem.com>