Publications intéressantes

Dans Journal of Chemical Education

2019

- **Implementing New Educational Platforms in the Classroom: An Interactive Approach to the Particle in a Box Problem** Vinícius Wilian D. Cruzeiro, Xiang Gao, Valeria D. Kleiman, J. Chem. Educ. 2019, 96(8), 1663-1670 DOI: 10.1021/acs.jchemed.9b00195
- **Development of the Quantization and Probability Representations Inventory as a Measure of Students’ Understandings of Particulate and Symbolic Representations of Electron Structure** Zahilyn D. Roche Allred, Stacey Lowery Bretz, J. Chem. Educ. 2019, 96(8), 1558-1570 DOI: 10.1021/acs.jchemed.9b00098
- **Disseminating a Free, Practical Java Tool To Interactively Generate and Edit 2D Chemical Structures** Andreas Hofmann, Mark J. Coster, Paul Taylor, J. Chem. Educ., 2019, 96 (6), pp 1262-1267 DOI: 10.1021/acs.jchemed.9b00073
- **A Tale of Two Molecules: How the Heat Capacities of N2(g) and F2(g) Differ At High Temperature and Why Naïve Expectations Fail to Explain These Differences: A Spreadsheet Exercise for Physical Chemistry Students** Arthur M. Halpern and Robert J. Noll, J. Chem. Educ., 2019, 96 (5), pp 926–935 DOI: 10.1021/acs.jchemed.9b00029
- **Teaching Boyle’s Law and Charles’ Law through Experiments that Use Novel, Inexpensive...**


2018


2017


Publications intéressantes

- **Adapting and Modifying the Apparatus for Students To Accurately Determine the Freezing Point of a Solvent and Solution** Shirong Li, Jianzhong Guo, Kewang Wang, Lin Chen, Daodao Hu, and Yunshan Bai, J. Chem. Educ., 2017, 94 (10), pp 1590–1593 DOI: 10.1021/acs.jchemed.7b00253

**2016**

  - correction : http://pubs.acs.org/doi/abs/10.1021/acs.jchemed.7b00132
- **Let Students Derive, by Themselves, Two-Dimensional Atomic and Molecular Quantum Chemistry from Scratch**, Yingbin Ge, J. Chem. Educ., 2016, 93 (12), pp 2033–2039 DOI: 10.1021/acs.jchemed.6b00572

**2015**


Dans Chemistry Education Research and Practice


The hot chocolate effect might have practical application
  - Contactless, probeless and non-titrimetric determination of acid-base reactions using
broadband acoustic resonance dissolution spectroscopy (BARDS), M. Rizwan Ahmed, Sean McSweeney, Jacob Krüse, Bastiaan Vos and Dara Fitzpatrick, Analyst, 2018, 956-962. DOI: 10.1039/C7AN01447C

From: https://dvillers.umons.ac.be/wiki/ - Didier Villers, UMONS - wiki

Permanent link: https://dvillers.umons.ac.be/wiki/teaching:publis_diverses

Last update: 2019/08/24 22:58