

Inicio > QM and MM methods: Obtaining an electronic and atomic view of nature

## QM and MM methods: Obtaining an electronic and atomic view of nature

Authors: Guallar, Victor

Publication: 2nd Synthetic Biology Minisymposium, National University of Singapore, Singapor

Place Published: Singapore

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *13 Nov 2024 - 01:48*): <a href="https://www.bsc.es/es/research-and-development/publications/qm-and-mm-methods-obtaining-electronic-and-atomic-view-natur-1">https://www.bsc.es/es/research-and-development/publications/qm-and-mm-methods-obtaining-electronic-and-atomic-view-natur-1">https://www.bsc.es/es/research-and-development/publications/qm-and-mm-methods-obtaining-electronic-and-atomic-view-natur-1">https://www.bsc.es/es/research-and-development/publications/qm-and-mm-methods-obtaining-electronic-and-atomic-view-natur-1">https://www.bsc.es/es/research-and-development/publications/qm-and-mm-methods-obtaining-electronic-and-atomic-view-natur-1">https://www.bsc.es/es/research-and-development/publications/qm-and-mm-methods-obtaining-electronic-and-atomic-view-natur-1">https://www.bsc.es/es/research-and-atomic-view-natur-1</a>