
A Unified Mechanistic View on the Morita-Baylis-Hillman Reaction: Computational and Experimental Investigations

David Cantillo, C. Oliver Kappe: "A Unified Mechanistic View on the Morita-Baylis-Hillman Reaction: Computational and Experimental Investigations". The Journal of Organic Chemistry. 22 Octubre, 2010.

Fuente de la publicación:

- [A Unified Mechanistic View on the Morita-Baylis-Hillman Reaction: Computational and Experimental Investigations](#) [1]

Noticias relacionadas:

- [El supercomputador LUSITANIA investiga el mecanismo de la reacción de Morita-Baylis-Hillman](#) [2]

Attachment



[David-Cantillo-Oliver-Kappe-Unified-Mechanistic-View-Morita-Baylis-Hillman-Reaction.pdf.pdf](#) [3]

Size

2.33 MB

Source

URL:<https://www.cenits.es/en/enlaces/publicaciones/unified-mechanistic-view-morita-baylis-hillman-reaction-computational-and-ex>

Links

[1] <http://pubs.acs.org/doi/abs/10.1021/jo102094h> [2] <https://www.cenits.es/noticias/supercomputador-lusitania-investiga-mecanismo-reaccion-morita-baylis-hillman> [3] <https://www.cenits.es/sites/cenits.es/files/publicaciones/David-Cantillo-Oliver-Kappe-Unified-Mechanistic-View-Morita-Baylis-Hillman-Reaction.pdf.pdf>