
Mechanistic Insights on the Ruthenium-Catalyzed Hydrogenation of Amides - C-N vs. C-O Cleavage

David Cantillo: **Mechanistic Insights on the Ruthenium-Catalyzed Hydrogenation of Amides - C-N vs. C-O Cleavage**. European Journal of Inorganic Chemistry. Mayo de 2011, 3008-3013.

Fuente de la publicación:

- [Mechanistic Insights on the Ruthenium-Catalyzed Hydrogenation of Amides - C-N vs. C-O Cleavage](#) [1]

Noticias relacionadas:

- [El mecanismo de hidrogenación de amidas mediante catalizadores basados en rutenio ha sido esclarecido mediante cálculos realizados en el supercomputador LUSITANIA](#) [2]

URL de

origem: <https://web.computaex.es/pt-pt/enlaces/publicaciones/mechanistic-insights-ruthenium-catalyzed-hydrogenation-amides-%E2%80%93-c%E2%80%93n-vs-c%E2%80%93o-cle>

Ligações

[1] <http://onlinelibrary.wiley.com/doi/10.1002/ejic.201100443/abstract> [2] <https://web.computaex.es/noticias/mecanismo-hidrogenacion-amidas-mediante-catalizadores-basados-en-rutenio-ha-sido-esclarecid>