

Synthesis and characterisation of a range of Fe, Co, Ru and Rh triphos complexes and investigations into the catalytic hydrogenation of levulinic acid

Uwaila Omoruyi , Samuel J. Page , Samantha Apps ,  
Andrew J.P. White , Nicholas J. Long , Philip W. Miller

PII: S0022-328X(20)30553-2  
DOI: <https://doi.org/10.1016/j.jorganchem.2020.121650>  
Reference: JOM 121650



To appear in: *Journal of Organometallic Chemistry*

Received date: 29 September 2020  
Revised date: 1 December 2020  
Accepted date: 4 December 2020

Please cite this article as: Uwaila Omoruyi , Samuel J. Page , Samantha Apps , Andrew J.P. White , Nicholas J. Long , Philip W. Miller , Synthesis and characterisation of a range of Fe, Co, Ru and Rh triphos complexes and investigations into the catalytic hydrogenation of levulinic acid, *Journal of Organometallic Chemistry* (2020), doi: <https://doi.org/10.1016/j.jorganchem.2020.121650>

This is a PDF file of an article that has undergone enhancements after acceptance, such as the addition of a cover page and metadata, and formatting for readability, but it is not yet the definitive version of record. This version will undergo additional copyediting, typesetting and review before it is published in its final form, but we are providing this version to give early visibility of the article. Please note that, during the production process, errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.









































































