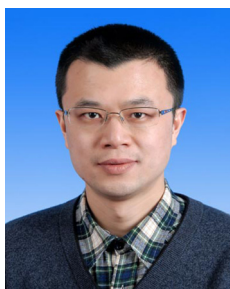


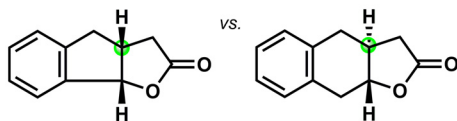
Erick M. Carreira
Editor
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This Special Topic, edited by Erick Carreira, highlights recent advances in organonickel chemistry. Nickel catalysts have been applied in a wide range of organic transformations, for example, in nickel-catalyzed C–C bond-forming reactions. Various research groups greatly expand the use of nickel catalysts and present their latest results herein.

Published as part of the
Special Topic *Advanced Strategies in Synthesis with Nickel*



Y. Peng



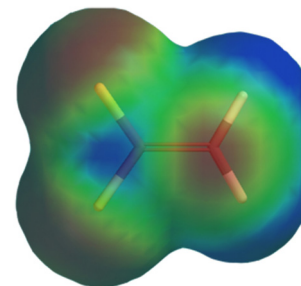
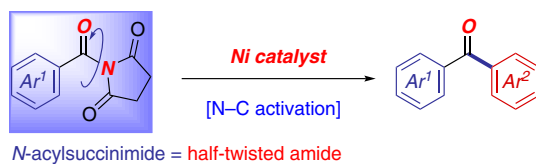
Advanced Strategies in Synthesis with Nickel



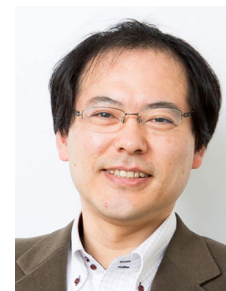
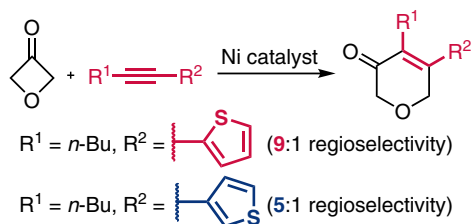
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