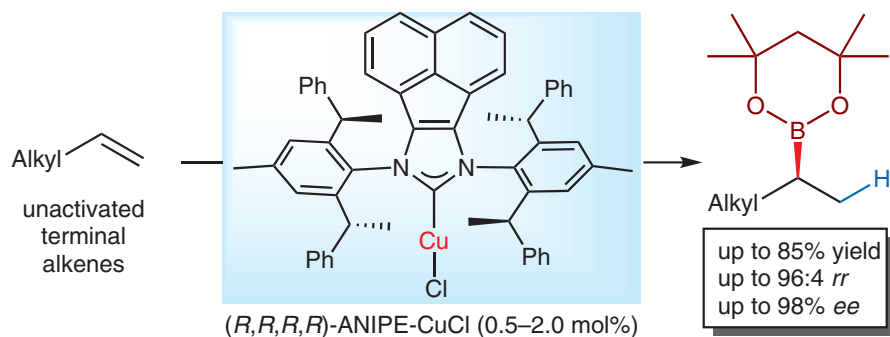


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ANIPE-Cu Catalyst Enables Highly Enantioselective Markovnikov Hydroboration of α -Olefins

Y. Cai, S.-L. Shi

6



Thieme

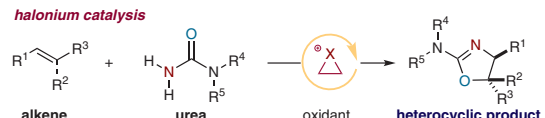
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Halonium Catalysis: An Underutilized and Underexplored Catalytic Concept in Olefin Functionalizations



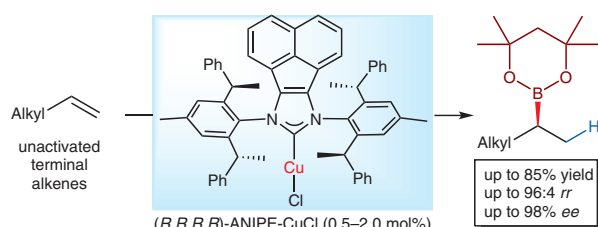
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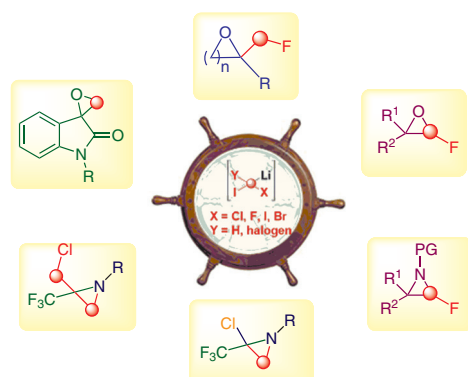
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ANIPE-Cu Catalyst Enables Highly Enantioselective Markovnikov Hydroboration of α -Olefins

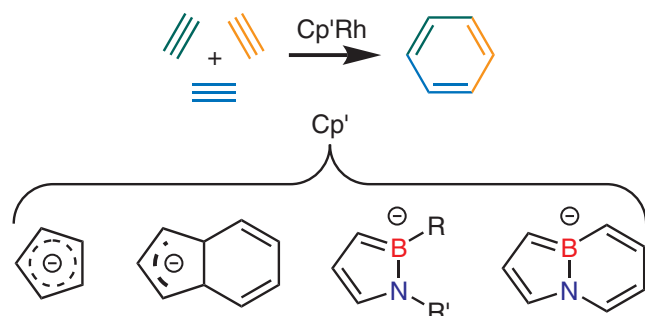


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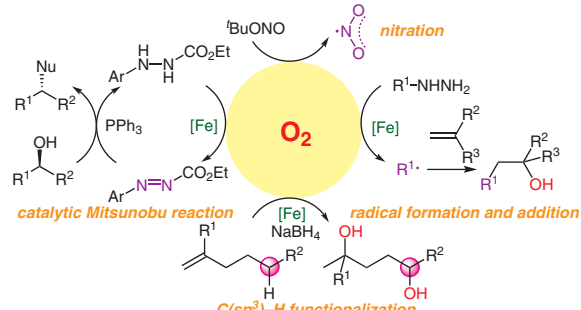
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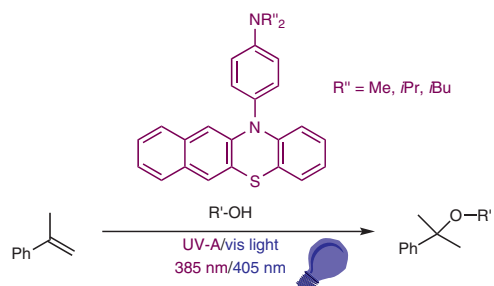


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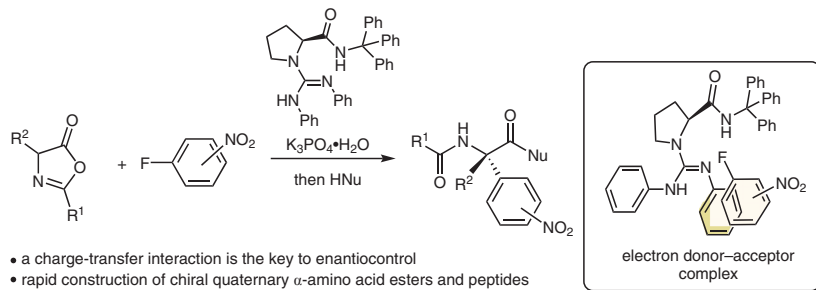


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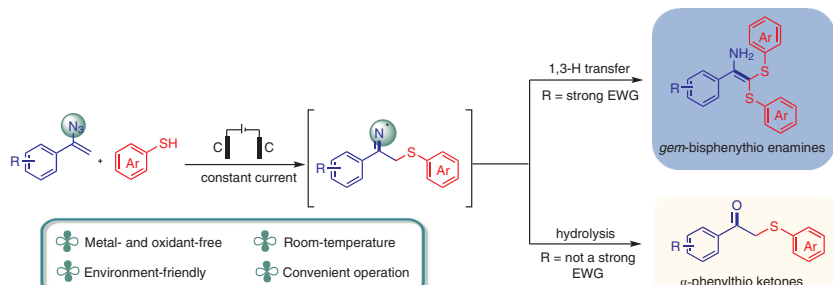
Sichuan University, P. R. of China



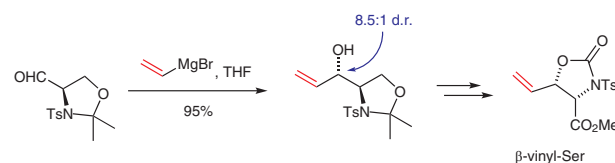
- a charge-transfer interaction is the key to enantiocontrol
- rapid construction of chiral quaternary α -amino acid esters and peptides
- 25 examples, up to 99% yield, 99:1 dr, and 93% ee

Y.-Z. Pan**S.-Y. Cheng****Q.-Y. Li****H.-T. Tang****Y.-M. Pan****X.-J. Meng*****Z.-Y. Mo***

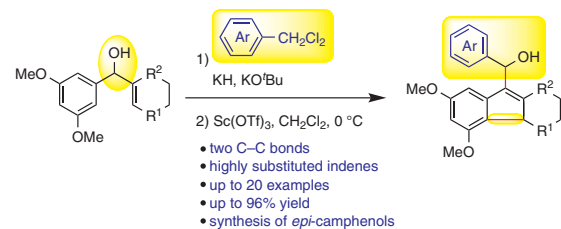
Guangxi Normal University, P. R. of China



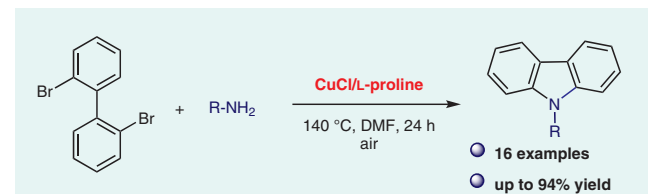
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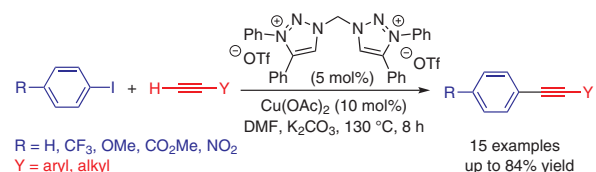
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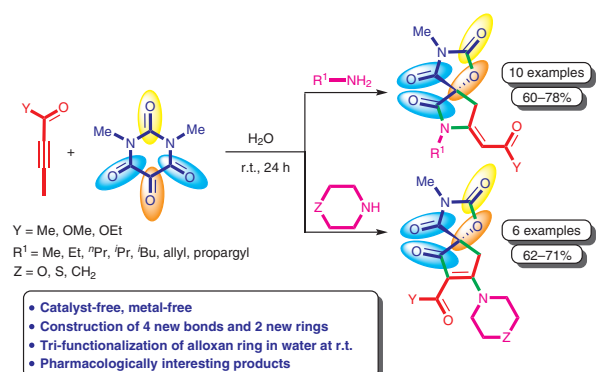
H. N. Do
 N. M. Quan
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 Universität Rostock, Germany



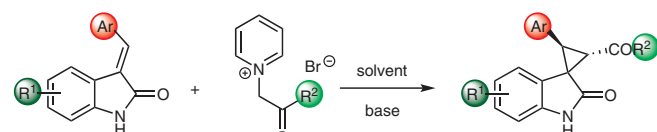
A Palladium-Free Sonogashira Coupling Protocol Employing an In Situ Prepared Copper/Chelating 1,2,3-Triazolylidene System

Letter
616E. Tonis
F. Stein
I. K. Stamatopoulos
J. Stubbe
A. Zarkadoulas
B. Sarkar*G. C. Vougioukalakis*
National and Kapodistrian University of Athens, Greece
Freie Universität Berlin, Germany
University of Stuttgart, GermanyR = H, CF₃, OMe, CO₂Me, NO₂
Y = aryl, alkyl15 examples
up to 84% yield

Synthesis of Spiro Oxazolidinedione Analogues Based on Tandem Multicyclizations of 1,3-Dimethylalloxan and Enaminones in Water

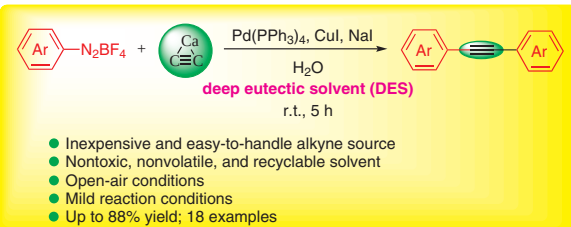
Letter
621T. Abbasi
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Synthesis of Spirocyclopropane Oxindoles via Michael-Initiated Cyclopropanation of Pyridinium Salts with 3-Ylidene Oxindoles

Letter
626J.-Q. Zhang
Y. Gao
J. Song
D. Hu
M. Miao
H. Ren*
Taizhou University, P. R. of China

19 examples, up to 99% yield

Synthesis of Diarylethyne from Aryldiazonium Salts by Using Calcium Carbide as an Alkyne Source in a Deep Eutectic Solvent



Synthesis of Dihydroanthracenes via Palladium-Catalyzed Tandem Mizoroki–Heck/Reductive Heck Reactions Using Cyclic Diaryliodoniums and Alkenes

