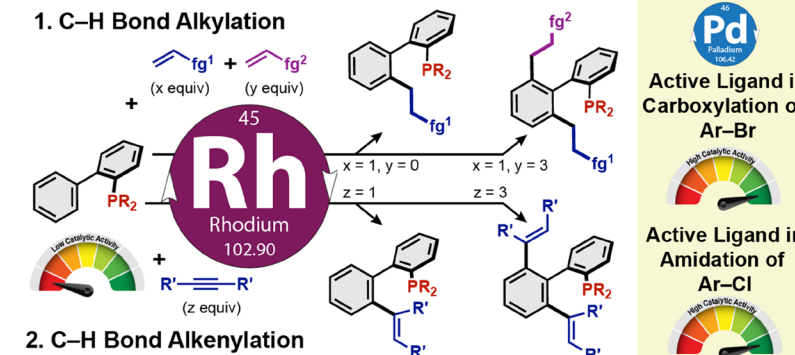


Synlett

Accounts and Rapid Communications in Chemical Synthesis

May 12, 2022 • Vol. 33, 699–804



How Rhodium(I)-Catalyzed Phosphorus(III)-Directed C–H Bond Functionalizations Can Improve the Catalytic Activities of Phosphines

Z. Zhang, N. Durand, J.-F. Soulé

8



Thieme

Synlett

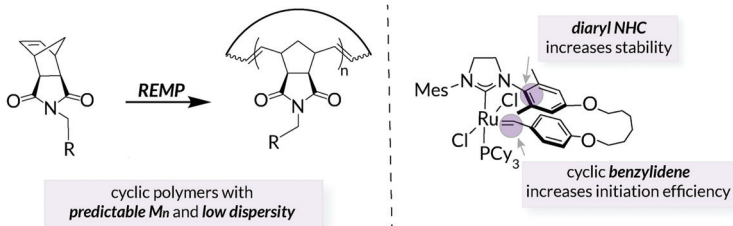
Synlett 2022, 33, 699–704
DOI: 10.1055/s-0041-1737802

C. M. Morrison
M. R. Golder*
University of Washington, USA

Ring-Expansion Metathesis Polymerization Initiator Design for the Synthesis of Cyclic Polymers

Synpacts

699



Synlett

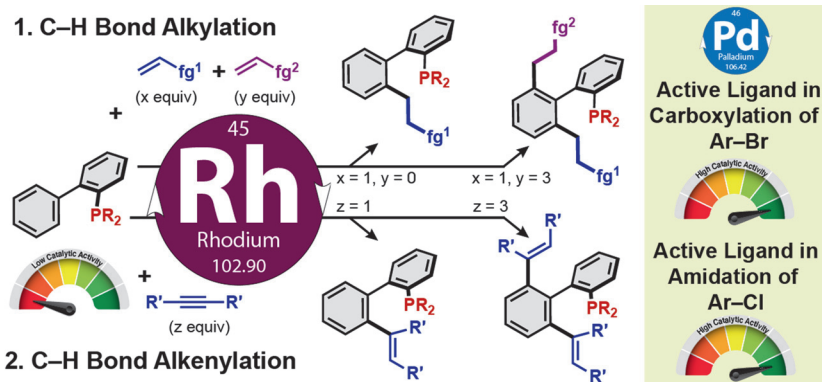
Synlett 2022, 33, 705–712
DOI: 10.1055/s-0041-1737325

Z. Zhang
N. Durand
J.-F. Soulé*
Univ Rennes, France

How Rhodium(I)-Catalyzed Phosphorus(III)-Directed C–H Bond Functionalizations Can Improve the Catalytic Activities of Phosphines

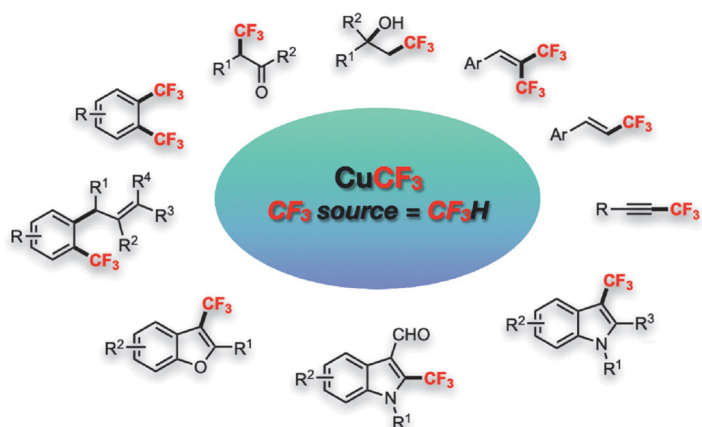
Synpacts

705



X. Yang
G. C. Tsui*

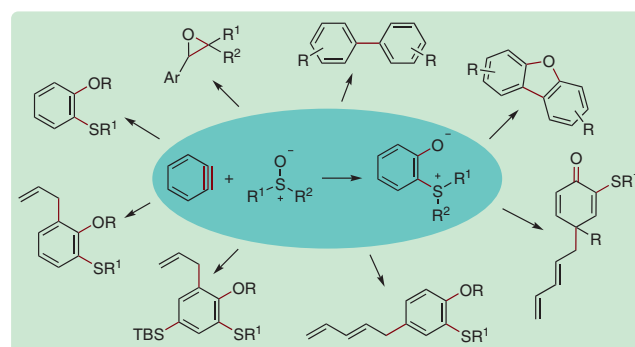
The Chinese University of Hong Kong, P. R. of China



C. Wan

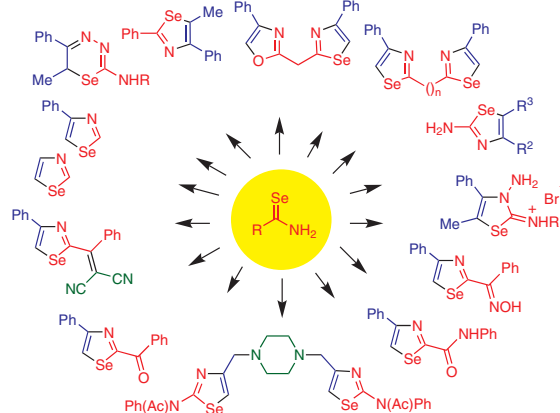
J. Shi*

Y. Li*

Chongqing University, P. R. of China
Jilin University, P. R. of China

P. Langer*

Universität Rostock, Germany

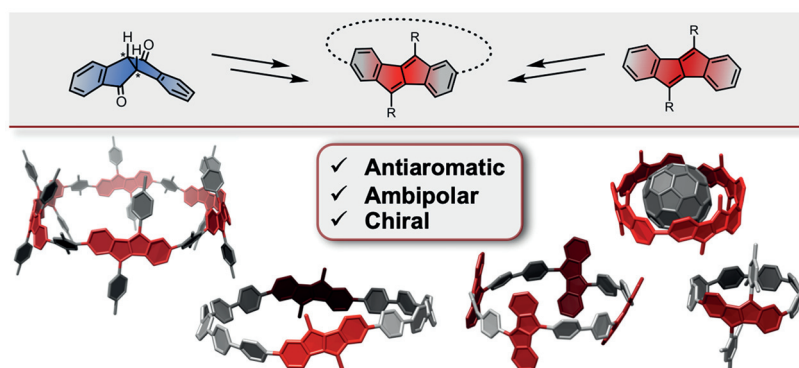


B. Esser*

J. S. Wössner

M. Hermann

Ulm University, Germany

Acid-Mediated Synthesis of Chromeno[2,3-*b*]pyridine Derivatives via Condensation of 2-Amino-3-formylchromones and 1-(Methylthio)-2-nitroenamine Derivatives

H. Yang

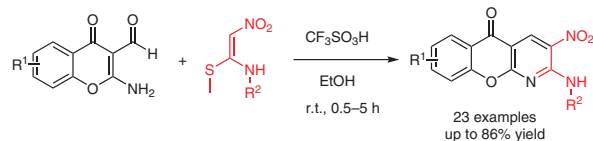
L. Zhang

X. Xu

X. Shao

Z. Li*

East China University of Science and Technology, P. R. of China



Synthesis of Cyclopropyl Pinacol Boronic Esters from Dibromo-cyclopropanes

Z. Neouchy*

J. Hullaert

J. Verhoeven

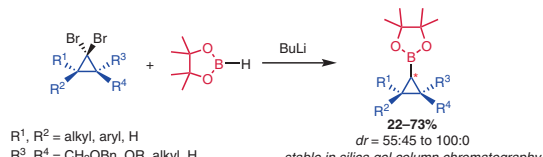
L. Meerpoel

J.-W. Thuring

G. Verniest

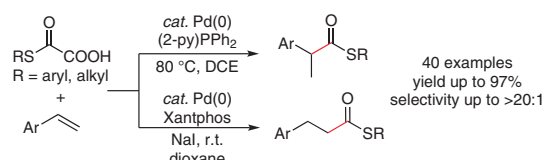
J. Winne

Ghent University, Belgium



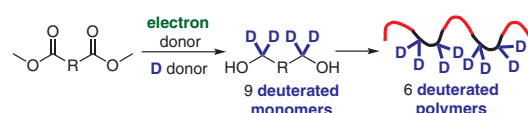
K. Li
N. Shen
C. Liu
R. Shang*

University of Science and Technology of China, P. R. of China
The University of Tokyo, Japan



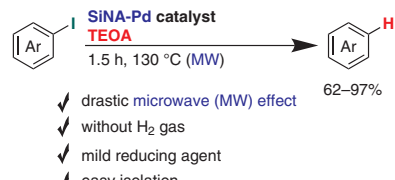
L. Ning
L. Wang
M. Peng
Z. Qin
H. Li
S. Liu
Y. Dong*
J. An*

China Agricultural University,
P. R. of China



Y. Matsukawa
Y. M. Yamada*

RIKEN Center for Sustainable Resource Science, Japan

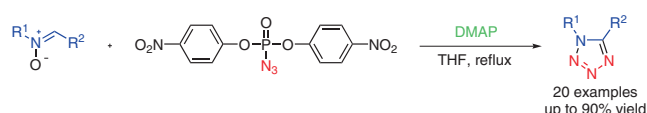


K. Ishihara

T. Shioiri

M. Matsugi*

Meijo University, Japan



M. Sivaraman*

S. Mayakrishnan

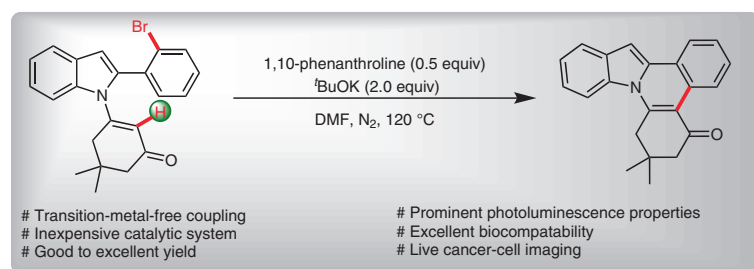
C. Balachandran

S. Aoki

N. U. Maheswari*

P. T. Perumal*

CSIR- Central Leather Research Institute, India



M. Louis

A. Talbot

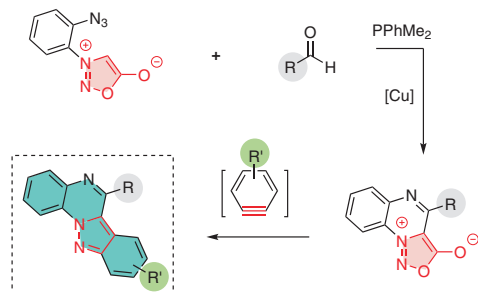
D. Lamas

A. Sallustro

D. Audisio

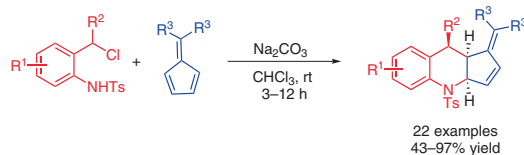
F. Taran*

Université Paris Saclay, France



H. Cheng
D.-C. Yan
G. Wang*
Z.-L. He*

Wuhan Institute of Technology,
P. R. of China



H. Liu
Y. Chen
D. An
X. Zhang*
S. Liao*

Fuzhou University, P. R. of China
Beijing National Laboratory for
Molecular Sciences (BNLMS),
P. R. of China

