Synthetic Communications >

An International Journal for Rapid Communication of Synthetic Organic Chemistry Volume 36, 2006 - Issue 23

389 48

Views CrossRef citations to date Altmetric

Original Articles

Recyclable and Ligandless Suzuki Coupling Catalyzed by Carbon Nanotube-Supported Palladium Nanoparticles Synthesized in Supercritical Fluid

Horng-Bin Pan, Clive H. Yen, Byunghoon Yoon, Masaki Sato & Chien M. Wai 🔀 Pages 3473-3478 | Received 19 Apr 2006, Published online: 24 Nov 2006

66 Cite this article

⚠ https://doi.org/10.1080/00397910600942925

Sample our Physical Sciences

Full Article

Figures & data

References

66 Citations

Metrics

Reprints & Permissions

Read this article

Abstract

Carbon nanotube-supported palladium nanoparticles prepared by a supercritical fluid deposition method show high activities for catalyzing Suzuki coupling reactions, and

the cata

About Cookies On This Site

Q Keywor

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our Privacy Policy

Settings

Essential Onl

Accept All

Ackno

This wor

(F49620-03-1-0361).

OSR)

ctivity.

Related research (1)

People also read

Recommended articles

Cited by 48

Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Help and contact

Newsroom

All journals

Books

Keep up to date

Register to receive personalised research and resources by email



Sign me up















About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our Privacy Policy

Accept All

or & Francis Group orma business

Essential Only

Settings