

A Journal of the Gesellschaft Deutscher Chemiker

Angewandte Chemie

GDCh

International Edition

www.angewandte.org

alkynes asymmetric catalysis asymmetric synthesis boron

2013–53/10

C-H-activation chirality click chemistry copper

cross-coupling cyclization cycloaddition functional

calculations DNA drug delivery enantioselectivity

fluorescence fluorine gold heterogeneous

catalysis hydrogen bonds iridium luminescence organic frameworks

N-heterocyclic carbenes nanoparticles structures natural

products NMR spectroscopy organocatalysis oxidation

palladium polymer chemistry platinum polymers

proteins radicals rhodium ruthenium self-assembly structure

elucidation supramolecular chemistry synthesis

Symposium Issue Program Inside

Editorials by W. Koch · P. Schwille

Essays by C. Bai · E. Keinan · M. Reetz · D. Su · H. Wild

Reviews by M. Beller · F. Diederich · A. Fürstner · J.-M. Lehn ·
W. van Gunsteren · H. Waldmann

Minireviews by G. Desiraju · K. Kim

Highlights by R. Hoffmann · C. Niemeyer

ACIEFS 52 (10) 2613–3036 (2013) · ISSN 1433–7851 · Vol. 52 · No. 10

125 YEARS Angewandte Chemie

WILEY-VCH