Metal clusters and nanoparticles

PAPERS OF A THEME ISSUE COMPILED AND EDITED BY
G. SCHMID AND D. FENSKE

CONTENTS

Introduction
G. SCHMID AND D. FENSKE
Metal clusters and nanoparticles 1207

Articles
D. SCHOOSS, P. WEIS, O. HAMPE AND M. M. KAPPES
Determining the size-dependent structure of ligand-free gold-cluster ions 1211

F. WEIGEND AND R. AHLRICHS
Quantum chemical treatments of metal clusters 1245

S. SCHARFE AND T. F. FÄSSLER
Polyhedral nine-atom clusters of tetrel elements and intermetalloid derivatives 1265

A. SIMON
Metal clusters inside out 1285

E. G. MEDNIKOV AND L. F. DAHL
Syntheses, structures and properties of primarily nanosized homo/heterometallic palladium CO/PR₃-ligated clusters 1301

R. A. SPERLING AND W. J. PARAK
Surface modification, functionalization and bioconjugation of colloidal inorganic nanoparticles 1333

N. C. BIGALL AND A. EYCHMÜLLER
Synthesis of noble metal nanoparticles and their non-ordered superstructures 1385

M. HOMBERGER AND U. SIMON
On the application potential of gold nanoparticles in nanoelectronics and biomedicine 1405

D. G. MACDONALD AND J. F. CORRIGAN
Metal chalcogenide nanoclusters with ‘tailored’ surfaces via ‘designer’ silylated chalcogen reagents 1455
Contents

R. D. Adams and E. Trufan
Ruthenium–tin cluster complexes and their applications as bimetallic nanoscale heterogeneous hydrogenation catalysts 1473

B. Corain, M. Zecca, P. Canton and P. Centomo
Synthesis and catalytic activity of metal nanoclusters inside functional resins: an endeavour lasting 15 years 1495

Magnetic coordination clusters and networks: synthesis and topological description 1509