Subject Index

AB INITIO SIMULATION METHODS

How to access structure and dynamics of solutions: The capabilities of computational methods (Special Topic Article) 525

ABATEMENT OF PERFLUORINATED COMPOUNDS

Reduction of perfluorinated compound emissions using atmospheric pressure microwave plasmas: Mechanisms and energy efficiency 1172

ACETALS

 ${
m GaCl_3}$ -catalyzed reactions utilizing isocyanides as a C1 source 275 ACIDITY CONSTANTS

Guidelines for NMR measurements for determination of high and low p $K_{\rm a}$ values (IUPAC Technical Report) 663

1,2-ADDITIONS

Dabbling with air-stable organoaluminum species 511

ADSORPTION KINETICS

Fate of anthropogenic organic pollutants in soils with emphasis on adsorption/desorption processes of endocrine disruptor compounds 947

ADSORPTION/DESORPTION ISOTHERMS

Fate of anthropogenic organic pollutants in soils with emphasis on adsorption/desorption processes of endocrine disruptor compounds 947

ALCOHOL

Asymmetric protonation of silyl enolates catalyzed by chiral phosphine-silver(I) complexes 519

ALDEHYDES

Asymmetric cyanohydrin synthesis from aldehydes and ketones using chiral metal (salen) complex as catalyst 977

ALDIMINES

Asymmetric synthesis with the robust and versatile 10-substituted 9-borabicyclo[3.3.2]decanes: Homoallylic amines from aldimines 1389

ALKALOID SYNTHESIS

Construction of nitrogen bicyclic and cage compounds with the use of allylic organoboranes 1357

ALKEŃES

Development of palladium catalysts for asymmetric hydroamination reactions 341

ALKENYLATION

Catalytic asymmetric addition reactions leading to carbon–carbon bond formation: Phenyl and alkenyl transfer to aldehydes and alkynylation of α -imino esters 267

Indium-catalyzed addition of carbon units to acetylenes: Development of a new C–C bond formation toward exploitation of chemical resources 425

ALKYNES

Hydrostannation of activated alkynes mediated by Stryker's reagent

Reactions of alkynes with metallaboranes: Novel reactivities lead to new structure types 1323

Synthesis and properties of phenyleneethynylene-based dendritic structures 847

ALKYNE DIOLS

Synthesis of spiroketals by iridium-catalyzed double hydroalkoxylation 385

ALKYNE INSERTION

Polyborane reactions in ionic liquids 1349

ALKYNYLATION

Catalytic asymmetric addition reactions leading to carbon–carbon bond formation: Phenyl and alkenyl transfer to aldehydes and alkynylation of α -imino esters 267

ALLENES

Transition-metal-catalyzed reactions of allenes 197

ALLOYS

Vapor-phase synthesis of metallic and intermetallic nanoparticles and nanowires: Magnetic and catalytic properties 1667

ALLYLBORATION

Asymmetric synthesis with the robust and versatile 10-substituted 9-borabicyclo[3.3.2]decanes: Homoallylic amines from aldimines 1389

ALLYLBORON REAGENTS

Recent developments in the chiral synthesis of homoallylic amines via organoboranes 1397

ALLYLIC ORGANOBORANES

Construction of nitrogen bicyclic and cage compounds with the use of allylic organoboranes 1357

ALLYLÍC SUBSTITUTIONS

Sulfenylphosphinoferrocenes: Novel planar chiral ligands in enantioselective catalysis 257

ALLYLMETALS

Alternatives to allyIstannanes for remote stereocontrol 2015

ALTERNATING COPOLYMERIZATION

Recent progress in the synthesis of polymers based on carbon dioxide 1823

ALUMINA

Physical techniques and catalyst preparation: Determining the interactions of transition-metal complexes with oxide surfaces 1039

AMBIENT AIR ENTRAINMENT

What do we know about long laminar plasma jets? 1253

AMINE CARBOXYBORANES

Pharmacologically active boranes 1425 AMINE CYANOBORANES

Pharmacologically active boranes 1425 AMINES

Cycloruthenated compounds as efficient catalyst for asymmetric hydride transfer reaction 457

Development of palladium catalysts for asymmetric hydroamination reactions 341

α -AMINOALLENYLSTANNANES

Syntheses and reactions of optically active α -aminoallenylstannanes and α -aminopropargylboranes 333

AMINO ESTERS

First enantioselective one-pot, three-component imino Reformatsky reaction 287

β-AMINO ESTERS

Aminoboranes as new iminium ion generators in amination reactions 1377

β-AMINO KETONES

Aminoboranes as new iminium ion generators in amination reactions 1377

α-AMINO NITRILES

Aminoboranes as new iminium ion generators in amination reactions 1377

α -AMINOPROPARGYLBORANES

Syntheses and reactions of optically active $\alpha\text{-aminoallenyIstannanes}$ and $\alpha\text{-aminopropargyIboranes}$ 333

ANALYSIS

The International Harmonized Protocol for the proficiency testing of analytical chemistry laboratories (IUPAC Technical Report) 145

ANALYTICAL CHEMISTRY

Application of the principles of green chemistry in analytical chemistry 1993

Applications of capillary electrophoresis to high-sensitivity analyses of biomolecules 1057

Detection of biomacromolecules with fluorescent light-up probes 2325

Novel instrumentation in electrochemical impedance spectroscopy and a full description of an electrochemical system 1069

Prediction of leaching and groundwater contamination by pesticides 1081

ANGIOGENESIS

β-Carotene and angiogenesis 1519

ANION BINDING

A dozen years of N-confusion: From synthesis to supramolecular chemistry 29

ANIONOTROPIC

Toward an understanding of the factors responsible for the 1,2-migration of alkyl groups in borate complexes 215

ANISOTROPY

Formation of ordered cobalt nanowire arrays in the mesoporous silica channels 1749

ANODE

Core-shell Si/C nanocomposite as anode material for lithium ion batteries 1889

ANTHOCYANINS

Carotenoids and other pigments as natural colorants 1477

ANTHRACENE

Self-assembling and spectroscopic properties of soluble linear acenes 707

ANTHROPOGENIC ORGANIC POLLUTANTS

Fate of anthropogenic organic pollutants in soils with emphasis on adsorption/desorption processes of endocrine disruptor compounds 947

ANTİBACTERIAL

Pharmacologically active boranes 1425

ANTISENSE STRATEGY

Enhanced P-stereodependent stability of complexes formed by phosphorothicate oligonucleotides due to involvement of sulfur as strong hydrogen bond acceptor 993

APGD

Miniature atmospheric pressure glow discharge torch (APGD-t) for local biomedical applications 1147

APO-CAROTENOIDS

Carotenoid oxidation products: From villain to saviour? 1493

APO-LYCOPENALS

Carotenoid oxidation products: From villain to saviour? 1493

APPLICATIONS

What do we know about long laminar plasma jets? 1253

APPLICATIONS OF IONIC LIQUIDS

Ionic liquids: A most promising research field in solution chemistry and thermodynamics 1587

AQUEOUS OZOŃE

Reactive intermediates in aqueous ozone decomposition: A mechanistic approach 1559

AQUEOUS OZONE DECOMPOSITION

Reactive intermediates in aqueous ozone decomposition: A mechanistic approach 1559

AROMATIC COMPOUNDS

Self-assembling and spectroscopic properties of soluble linear acenes 707

AROMATICITY

Novel aromatics blended with a $\sigma\text{-flavor}$ 685

ARYLATION

Catalytic asymmetric reactions using environmentally friendly reagents and catalyst: Asymmetric synthesis versus kinetic resolution 2029

ARYLBORON COMPOUNDS

Iridium-catalyzed borylation of arenes and heteroarenes via C–H activation 1369

ARYLENEETHYNYLENES

Double elimination protocol for aryleneethynylenes 731

ARYLPROPIONIC ACIDS

Drug-biomolecule interactions in the excited states 2277

ASYMMETRIC

Catalytic asymmetric addition reactions leading to carbon–carbon bond formation: Phenyl and alkenyl transfer to aldehydes and alkynylation of α -imino esters 267

ASYMMETRIC CATALYSIS

Alkoxy- and hydroxycyclization of enynes catalyzed by Pd(II) and Pt(II) catalysts 397

Asymmetric protonation of silyl enolates catalyzed by chiral phosphine-silver(I) complexes 519

Catalytic asymmetric ring-opening of cyclopentadiene-heterodienophile cycloadducts with organometallic reagents 463

Chiral Ru/PNNP complexes in catalytic and stoichiometric electrophilic O- and F-atom transfer to 1,3-dicarbonyl compounds 391

Development of homogeneous and heterogeneous asymmetric catalysts for practical enantioselective reactions 293

Development of palladium catalysts for asymmetric hydroamination reactions 341

Rhodium-catalyzed asymmetric hydrogenation using self-assembled chiral bidentate ligands 501

Rhodium-catalyzed asymmetric reactions with a dynamic library of chiral tropos phosphorus ligands 303

ASYMMETRIC HYDROGENATION

Rhodium-catalyzed asymmetric hydrogenation using self-assembled chiral bidentate ligands 501

ASYMMETRIC HYDROSILYLATION

New technologies in catalysis using base metals 377

ASYMMETRIC SYNTHESIS

Asymmetric cyanohydrin synthesis from aldehydes and ketones using chiral metal (salen) complex as catalyst 977

Catalytic asymmetric reactions using environmentally friendly reagents and catalyst: Asymmetric synthesis versus kinetic resolution 2029

Dabbling with air-stable organoaluminum species 511

Helicity control in the synthesis of helicenes and related compounds 495

ATMOSPHERIC PRESSURE CVD

Materials processing at atmospheric pressure: Nonequilibrium effects on nanotechnology and mega-industries 1157

ATMOSPHERIC PRESSURE NONEQUILIBRIUM PLASMA

Materials processing at atmospheric pressure: Nonequilibrium effects on nanotechnology and mega-industries 1157

ATMOSPHERIC PRESSURE PLASMAS

Reduction of perfluorinated compound emissions using atmospheric pressure microwave plasmas: Mechanisms and energy efficiency 1173

ATOM ECONOMY

Alkoxy- and hydroxycyclization of enynes catalyzed by Pd(II) and Pt(II) catalysts 397

Green chemistry trends toward sustainability 1983

ATOMIC FORCE MICROSCOPY

Design of high-performance holographic gratings using siloxane-containing mesogenic compounds 1835

On the way to supramolecular photochemistry at the single-molecule level 2247

ATOMIC WEIGHTS

Atomic weights of the elements 2005 (IUPAC Technical Report) 2051 ATROPISOMERISM

New chiral tridentate ligands for asymmetric catalysis 311

Rhodium-catalyzed asymmetric reactions with a dynamic library of chiral tropos phosphorus ligands 303

AUTORADIOGRAPHY

Capabilities and limitations of gel electrophoresis for elemental speciation: A laboratory's experience 91

AZAADAMANTANES

Construction of nitrogen bicyclic and cage compounds with the use of allylic organoboranes 1357

AZIRIDINATION

Catalytic activation of nitrogen derivatives with transition-metal complexes 363

BACTERIAL ADHESION

Pharmacologically active boranes 1425

BDI

Highly selective fluorescent nucleobases for designing base-discriminating fluorescent probes 2305

BELTENES

From superphanes to beltenes 699

BENCH AROMATICITY

Ring *carbo*-mers: From questionable homoaromaticity to bench aromaticity 791

BFN7YNF

Synthesis and reactivity of new strained cyclic allene and alkyne pre-

BETALAINS

Carotenoids and other pigments as natural colorants 1477 BIARYLS

Alkenyl- and aryl[2-(hydroxymethyl)phenyl]-dimethylsilanes: Tetraorganosilanes for the practical cross-coupling reaction 435

New chiral tridentate ligands for asymmetric catalysis 311

BIDENTATE LIGANDS

Self-assembly of bidentate ligands for combinatorial homogeneous catalysis based on an A-T base pair model 249

BINAP

Self-assembly of bidentate ligands for combinatorial homogeneous catalysis based on an A-T base pair model 249

Green chemistry trends toward sustainability 1983

BIOCHEMICAL MECHANISMS

Novel function of calreticulin: Characterization of calreticulin as a transacetylase-mediating protein acetylator independent of acetyl CoA using polyphenolic acetates 985

BIOMEDICAL APPLICATIONS

Miniature atmospheric pressure glow discharge torch (APGD-t) for local biomedical applications 1147

One-pot synthesis of monodisperse iron oxide nanoparticles for potential biomedical applications 1003

BIOMIMETIC

Carotenoid oxidation products: From villain to saviour? 1493

BIOMOLECULES

Applications of capillary electrophoresis to high-sensitivity analyses of biomolecules 1057

BIOSENSING

Cooperative self-assembly of cyanines on carboxymethylamylose and other anionic scaffolds as tools for fluorescence-based biochemical sensing 2313

BIOSYNTHESIS

Green chemistry trends toward sustainability 1983

BIS(PINACOLATO)DIBORON

Iridium-catalyzed borylation of arenes and heteroarenes via C-H activation 1369

BISALLENE

Transition-metal-catalyzed reactions of allenes 197

Alternatives to allyIstannanes for remote stereocontrol 2015

BISPYRIDYLAMIDE

Dual Lewis acid-Lewis base activation in enantioselective additions to aldehydes 409

BOND BREAKING

Swift chemical sputtering of covalently bonded materials 1203 **BORAADAMANTANES**

Construction of nitrogen bicyclic and cage compounds with the use of allylic organoboranes 1357

BORABICYCLO[3.3.2]DECANES

Asymmetric synthesis with the robust and versatile 10-substituted 9-borabicyclo[3.3.2]decanes: Homoallylic amines from aldimines

BORANES

Reactions of alkynes with metallaboranes: Novel reactivities lead to new structure types 1323

BORATE COMPLEXES

Toward an understanding of the factors responsible for the 1,2-migration of alkyl groups in borate complexes 215

BORAZINE

Boron as a key component for new π -electron materials 1413 **BORON**

Aminoboranes as new iminium ion generators in amination reactions 1377

Boron as a key component for new π -electron materials 1413 BORONIC ACIDS

Engineering crystals built from molecules containing boron 1305 **BOTTOM-UP SYNTHESIS**

Evolutionary approaches for the discovery of functional synthetic small molecules 1

RREAD

Uptake of platinum-group elements with the diet: A preliminary inves-

BRØNSTED ACID

Acid-base catalysis using chiral palladium complexes 477

BRØNSTED BASE

Acid-base catalysis using chiral palladium complexes 477

BUOYANCY EFFÉCTS What do we know about long laminar plasma jets? 1253

B-Z TRANSITION Enhanced P-stereodependent stability of complexes formed by phosphorothioate oligonucleotides due to involvement of sulfur as strong

hydrogen bond acceptor 993 CADMIUM SULFIDE Use of metal complexes to synthesize semiconductor nanoparticles

CALORIMETRY

Structure and phase behavior of two-dimensional solids formed at interfaces 1025

CALRETICULIN

Novel function of calreticulin: Characterization of calreticulin as a transacetylase-mediating protein acetylator independent of acetyl CoA using polyphenolic acetates 985

CAPILLARY ELECTROPHORESIS

Applications of capillary electrophoresis to high-sensitivity analyses of biomolecules 1057

CARAMEL

Carotenoids and other pigments as natural colorants 1477

CARBABORANES

Metallacarboranes: New synthetic strategies and structural patterns 1333

CARBABORANE CAGES

Metallacarboranes: New synthetic strategies and structural patterns

CARBANIONS

New interesting molecular topologies by way of modern cross-coupling reactions 813

CARBO-CYCLITOL

Ring carbo-mers: From questionable homoaromaticity to bench aromaticity 791

CARBO-MERS

Ring carbo-mers: From questionable homoaromaticity to bench aromaticity 791

CARBOHYDRATE POLYMERS

Cooperative self-assembly of cyanines on carboxymethylamylose and other anionic scaffolds as tools for fluorescence-based biochemical sensing 2313

CARBOMETALLATION

Indium-catalyzed addition of carbon units to acetylenes: Development of a new C-C bond formation toward exploitation of chemical resources 425

Transition-metal-catalyzed reactions of allenes 197

CARBON

Carbon nanotubes by plasma-enhanced chemical vapor deposition

CARBON DIOXIDE POLYMERS

Recent progress in the synthesis of polymers based on carbon dioxide 1823

CARBON DIOXIDE-EPOXIDE COPOLYMERIZATION

Recent progress in the synthesis of polymers based on carbon dioxide 1823

CARBON NANOTUBES

Large-scale production of carbon nanotubes and their applications

CARBON-CARBON BOND FORMATION

Development of homogeneous and heterogeneous asymmetric catalysts for practical enantioselective reactions 293

Indium-catalyzed addition of carbon units to acetylenes: Development of a new C-C bond formation toward exploitation of chemical resources 425

CARBON-CARBON BOND REACTION

Green chemistry: The development of cross-dehydrogenative coupling (CDC) for chemical synthesis 935

CARBON-CARBON DOUBLE BOND

Synthesis of fine chemicals by the conjugate addition of nitroalkanes to electrophilic alkenes 1857

CARBON-CARBON HYPERCONJUGATION

Novel aromatics blended with a σ -flavor 685

CARBON-CARBON SINGLE BOND

Synthesis of fine chemicals by the conjugate addition of nitroalkanes to electrophilic alkenes 1857

CARBONYL COMPOUNDS

Indium-catalyzed addition of carbon units to acetylenes: Development of a new C-C bond formation toward exploitation of chemical resources 425

CARBOPALLADATION

Transition-metal-catalyzed reactions of allenes 197

CARBOXYMETHYLAMÝLOSE

Cooperative self-assembly of cyanines on carboxymethylamylose and other anionic scaffolds as tools for fluorescence-based biochemical sensing 2313

CARMINE

Carotenoids and other pigments as natural colorants 1477

β-CAROTENE

β-Carotene and angiogenesis 1519

.β-Carotene interference with UVA-induced gene expression by multiple pathways 1539

CAROTENOID METABOLISM

Distribution and metabolism of dietary carotenoids in humans as a criterion for development of nutritional supplements 1551

CAROTENOID OXIDATION PRODUCTS

Distribution and metabolism of dietary carotenoids in humans as a criterion for development of nutritional supplements 1551

CAROTENOIDS

Carotenoid oxidation products: From villain to saviour? 1493

Carotenoids and other pigments as natural colorants 1477

Structures and functions of carotenoids bound to reaction centers from purple photosynthetic bacteria 1505

CARRIER-GAS IMPACT

What do we know about long laminar plasma jets? 1253

CASCADE REACTIONS

Palladium-mediated cascade or multicomponent reactions: A new route to carbo- and heterocyclic compounds 231

CATALYSIS

Connecting catalytic cycles by organometallic transformations in situ: Novel perspectives in the olefin metathesis field 469

Cycloruthenated compounds as efficient catalyst for asymmetric hydride transfer reaction 457

Reactions of alkynes with metallaboranes: Novel reactivities lead to new structure types 1323

Synthesis and reactivity of new strained cyclic allene and alkyne precursors 451

Synthesis of spiroketals by iridium-catalyzed double hydroalkoxylation

Vapor-phase synthesis of metallic and intermetallic nanoparticles and nanowires: Magnetic and catalytic properties 1667

Catalytic asymmetric addition reactions leading to carbon-carbon bond formation: Phenyl and alkenyl transfer to aldehydes and alkynylation of α-imino esters 267

Catalytic asymmetric reactions using environmentally friendly reagents and catalyst: Asymmetric synthesis versus kinetic resolution 2029

Experimental approaches to the preparation of supported metal nanoparticles 1759

Physical techniques and catalyst preparation: Determining the interactions of transition-metal complexes with oxide surfaces 1039

Plasma application for more environmentally friendly catalyst preparation 1227

CATALYTIC ASYMMETRIC SYNTHESIS

Dabbling with air-stable organoaluminum species 511

CATALYTIC CONVERTERS

Uptake of platinum-group elements with the diet: A preliminary investigation 69

CDS

Use of metal complexes to synthesize semiconductor nanoparticles

CELL CULTURES

Peptidomics: A modern approach to biodiversity of peptides 963 CELLULOSE MIXED ESTERS

Materials of cellulose derivatives and fiber-reinforced cellulosepolypropylene composites: Characterization and application 1843

CELLULOSE-POLYPROPYLENE COMPOSITES

Materials of cellulose derivatives and fiber-reinforced cellulosepolypropylene composites: Characterization and application 1843 CENTROPOLYINDANES

Functionalized aromatics aligned with the three Cartesian axes: Extension of centropolyindane chemistry 749

C-H ACTIVATION

Iridium-catalyzed borylation of arenes and heteroarenes via C-H activation 1369

CHARGED CLUSTERS

Spontaneous generation of negatively charged clusters and their deposition as crystalline films during hot-wire silicon chemical vapor deposition 1715

C-H BOND ACTIVATION

Air-stable phosphine oxides as preligands for catalytic activation reactions of C-Cl, C-F, and C-H bonds 209 CHEMICAL NUCLEATION

Nanoparticles and plasmas 1109

CHEMICAL SHIFT DEPENDENCE ON MEDIUM

Guidelines for NMR measurements for determination of high and low pK_a values (IUPAC Technical Report) 663

CHEMICAL STRUCTURES

Graphical representation of stereochemical configuration (IUPAC Recommendations 2006) 1897

CHEMICAL STRUCTURE DIAGRAMS

Graphical representation of stereochemical configuration (IUPAC Recommendations 2006) 1897

CHEMICAL SYNTHESIS

One-pot synthesis of monodisperse iron oxide nanoparticles for potential biomedical applications 1003

CHEMICAL VAPOR DEPOSITION

Large-scale production of carbon nanotubes and their applications

Spontaneous generation of negatively charged clusters and their deposition as crystalline films during hot-wire silicon chemical vapor deposition 1715

CHEMICAL WEAPONS

Education, outreach, and codes of conduct to further the norms and obligations of the Chemical Weapons Convention (IUPAC Technical Report) 2169

CHEMICAL WEAPONS CONVENTION

Education, outreach, and codes of conduct to further the norms and obligations of the Chemical Weapons Convention (IUPAC Technical Report) 2169

CHEMOMÉTRICS

Uncertainty estimation and figures of merit for multivariate calibration (IUPAC Technical Report) 633

CHEMOTAXIS

β-Carotene and angiogenesis 1519

C-H INSERTION

Catalytic activation of nitrogen derivatives with transition-metal complexes 363

CHIRAL

Development of homogeneous and heterogeneous asymmetric catalysts for practical enantioselective reactions 293

CHIRAL CYCLOHEXENE DERIVATIVES

Construction of nitrogen bicyclic and cage compounds with the use of allylic organoboranes 1357

CHIRAL HOMOALLYLIC AMINES

Recent developments in the chiral synthesis of homoallylic amines via organoboranes 1397

CHIRAL LIGANDS

Rhodium-catalyzed asymmetric hydrogenation using self-assembled chiral bidentate ligands 501

CHIRAL LITHIUM AMIDE

3-Aminopyrrolidine lithium amides as chiral ligands for alkyllithium derivatives: Synthesis, NMR analysis, and computational study of their mixed aggregates 321

CHIRAL RECOGNITION

Materials of cellulose derivatives and fiber-reinforced cellulosepolypropylene composites: Characterization and application 1843 CHIRAL SULFUR YLIDES

Toward an understanding of the factors responsible for the 1,2-migration of alkyl groups in borate complexes 215

CHIRALITY

Cycloruthenated compounds as efficient catalyst for asymmetric hydride transfer reaction 457

Graphical representation of stereochemical configuration (IUPAC Recommendations 2006) 1897

CHROMATIC ORTHOGONALITY

Photochemical release of various functional groups 241

C-LITHIATION

Pharmacologically active boranes 1425

Syntheses and chemistry of bis- and tris-mercaptoborates 1341 COBALT

Formation of ordered cobalt nanowire arrays in the mesoporous silica channels 1749

From superphanes to beltenes 699

New synthetic reactions catalyzed by cobalt complexes 441

Physical techniques and catalyst preparation: Determining the interactions of transition-metal complexes with oxide surfaces 1039

CODES OF CONDUCT

Education, outreach, and codes of conduct to further the norms and obligations of the Chemical Weapons Convention (IUPAC Technical Report) 2169

COLD PLASMAS

Plasma application for more environmentally friendly catalyst preparation 1227

COLLISIONAL SHEATH

Materials processing at atmospheric pressure: Nonequilibrium effects on nanotechnology and mega-industries 1157

Specific ion effects in liquids, in biological systems, and at interfaces 1611

COMBINATORIAL

Self-assembly of bidentate ligands for combinatorial homogeneous catalysis based on an A-T base pair model 249

COMBINATORIAL CATALYSIS

Rhodium-catalyzed asymmetric reactions with a dynamic library of chiral tropos phosphorus ligands 303

COMBUSTION

Plasma-assisted combustion 1265

COMMUNICATIONS

XML-based IUPAC standard for experimental, predicted, and critically evaluated thermodynamic property data storage and capture (ThermoML) (IUPAC Recommendations 2006) 541

COMPOSITES

Printed nanoparticulate composites for silicon thick-film electronics 1723

COMPREHENSIVE PLASMA SPRAYING

Toward a new era of plasma spray processing 1093

COMPUTER MODELS

Prediction of leaching and groundwater contamination by pesticides

CONCENTRATION SENSITIVITY

Applications of capillary electrophoresis to high-sensitivity analyses of biomolecules 1057

CONDUCTING POLYMERS

Syntheses and applications of conducting polymer polyaniline nanofibers 15

CONFERENCES/SYMPOSIA

Advanced Materials (WAM III), 3rd IUPAC Workshop on, Stellenbosch, South Africa, 5-9 September 2005: 1619-1801

Boron Chemistry (IMEBORON-XII), 12th International Meeting on, Sendai, Japan, 11–15 September 2005: 1299–1453

Carotenoids, 14th International Symposium on, Edinburgh, Scotland, 17-22 July 2005: 1477-1557

Fine Chemistry and Functional Polymers (FCFP-XV), 15th International Symposium on, and the 1st International Symposium on Novel Materials and their Synthesis (NMS-I), Shanghai, China, 17-20 October 2005: 1803-1896

40th IUPAC Congress, Beijing, China, 14-19 August 2005: 889-1090 Novel Aromatic Compounds (ISNA-11), 11th International Symposium on, St. John's Newfoundland, Canada, 14-18 August 2005: 685-888

Organometallic Chemistry Directed Towards Organic Synthesis, 13th IUPAC International Symposium on, Geneva, Switzerland, 17-21 July 2005: 197-523

Plasma Chemistry (ISPC 17), 17th International Symposium on, Toronto, Canada, 7-12 August 2005: 1093-1298

Solution Chemistry, 29th International Conference on, Portorož, Slovenia, 20-25 August 2005: 1559-1617

Trace Elements in Food (TEF-2), 2nd International Symposium on, Brussels, Belgium, 7-8 October 2004: 65-143

CONFIGURATION

Graphical representation of stereochemical configuration (IUPAC Recommendations 2006) 1897

CONFORMATION AND PACKING OF CELLULOSE TRIBENZOATE

Materials of cellulose derivatives and fiber-reinforced cellulosepolypropylene composites: Characterization and application 1843 CONFORMATIONAL CHANGE

Solvent conformation and ion solvation: From molecular to ionic liquids 1595

CONJUGATION

Advancing conjugated polymers into nanometer-scale devices 1803 Synthesis and properties of phenyleneethynylene-based dendritic structures 847

p-π* CONJUGATION

Boron as a key component for new π -electron materials 1413

σ-π CONJUGATION

Novel aromatics blended with a σ-flavor 685

CO OXIDATION

Vapor-phase synthesis of metallic and intermetallic nanoparticles and nanowires: Magnetic and catalytic properties 1667

COPPER

Hydrostannation of activated alkynes mediated by Stryker's reagent 281

COPPER CATALYSIS

Catalytic asymmetric ring-opening of cyclopentadiene-heterodienophile cycloadducts with organometallic reagents 463

COPPER-IN-CHARCOAL

New technologies in catalysis using base metals 377

CORE-MODIFIED

A dozen years of N-confusion: From synthesis to supramolecular chemistry 29

CORE-SHELL

Core-shell Si/C nanocomposite as anode material for lithium ion batteries 1889

CORONA

Production of reactive species by atmospheric pressure streamers in N₂–O₂ mixtures 1213 COUPLING

Palladium-catalyzed ring-forming reactions: Methods and applications 351

COVALENTLY BONDED MATERIALS

Swift chemical sputtering of covalently bonded materials 1203 CROSS-COUPLING REACTIONS

Functionalized aromatics aligned with the three Cartesian axes: Extension of centropolyindane chemistry 749

Green chemistry: The development of cross-dehydrogenative coupling (CDC) for chemical synthesis 935

New synthetic reactions catalyzed by cobalt complexes 441

CROSS-COUPLINGS

Air-stable phosphine oxides as preligands for catalytic activation reactions of C-Cl, C-F, and C-H bonds 209

Alkenyl- and aryl[2-(hydroxymethyl)phenyl]-dimethylsilanes: Tetraorganosilanes for the practical cross-coupling reaction 435

New interesting molecular topologies by way of modern cross-coupling reactions 813

New technologies in catalysis using base metals 377

Synthesis and properties of phenyleneethynylene-based dendritic structures 847

CRYSTAL ENGINEERING

Engineering crystals built from molecules containing boron 1305

CRYSTAL GROWTH

Nanorods of CoP, CdS, and ZnS 1651

CRYSTAL STRUCTURES

Approaches to rotary molecular motors 1299

Cu-CATALYZED

Sulfenylphosphinoferrocenes: Novel planar chiral ligands in enantioselective catalysis 257

CURTIUS REARRANGEMENT

Catalytic activation of nitrogen derivatives with transition-metal complexes 363

CURVED CONJUGATED SYSTEMS

Complexation of carbon nanorings with fullerenes 831

CYANINE DYES

Cooperative self-assembly of cyanines on carboxymethylamylose and other anionic scaffolds as tools for fluorescence-based biochemical sensing 2313

CYANOBORANES

Pharmacologically active boranes 1425

CYANOHYDRIN

Asymmetric cyanohydrin synthesis from aldehydes and ketones using chiral metal (salen) complex as catalyst 977

Dual Lewis acid-Lewis base activation in enantioselective additions to aldehydes 409

CYCLACENES

From superphanes to beltenes 699

CYCLIC ALLENES

Synthesis and reactivity of new strained cyclic allene and alkyne precursors 451

CYCLIZATION

Palladium-catalyzed ring-forming reactions: Methods and applications 351

CYCLOALKYNES

Synthesis and reactivity of new strained cyclic allene and alkyne precursors 451

CYCLOBUTADIENE

From superphanes to beltenes 699

CYCLOBUTENES

Torque control by metal-orbital interactions 415

CYCLOHEXENONES

Catalytic asymmetric reactions using environmentally friendly reagents and catalyst: Asymmetric synthesis versus kinetic resolu-

CYCLOISOMERIZATION

Alkoxy- and hydroxycyclization of enynes catalyzed by Pd(II) and Pt(II) catalysts 397

Helicity control in the synthesis of helicenes and related compounds

CYCLOMETALLATION

Cycloruthenated compounds as efficient catalyst for asymmetric hydride transfer reaction 457

CYCLOOCTATETRAENE

Novel aromatics blended with a σ -flavor 685

CYCLOPHANES

Development of quadrupolar engaging auxiliaries as novel gearing elements for macrocyclization 783

CYCLOTRIMERIZATION

Reactions of alkynes with metallaboranes: Novel reactivities lead to new structure types 1323 CYTOCHROME P-450

Novel function of calreticulin: Characterization of calreticulin as a transacetylase-mediating protein acetylator independent of acetyl CoA using polyphenolic acetates 985

CYTOKINE PROFILING

Cytokine profiles in human exposure to metals (IUPAC Technical Report) 2155

DABCO(ALME₃)₂
Dabbling with air-stable organoaluminum species 511
DAMAGE REPAIR

Oxidative damage to DNA: Inhibition of guanine damage 2297 DANISHEFSKY DIENE

Sulfenylphosphinoferrocenes: Novel planar chiral ligands in enantioselective catalysis 257

DATA

XML-based IUPAC standard for experimental, predicted, and critically evaluated thermodynamic property data storage and capture (ThermoML) (IUPAC Recommendations 2006) 541

DATA STANDARD

JCAMP-DX for electron magnetic resonance (EMR) (IUPAC Recommendations 2006) 613

DECABORANE

Polyborane reactions in ionic liquids 1349

α-DFCAY

Synthesis and decay properties of superheavy elements 889

DECAY PROPERTIES

Synthesis and decay properties of superheavy elements 889

DENDRIMERS

Synthesis and properties of phenyleneethynylene-based dendritic structures 847

DENSIMETRIC SEPARATION

Magnetic nanoparticles: Properties and potential applications 1793 DENSITY FUNCTIONAL THEORY (DFT) CALCULATIONS

3-Aminopyrrolidine lithium amides as chiral ligands for alkyllithium derivatives: Synthesis, NMR analysis, and computational study of their mixed aggregates 321

Dinitrosyl rhenium complexes for ring-opening metathesis polymerization (ROMP) 1877

DEPOSITION-PRECIPITATION

Experimental approaches to the preparation of supported metal nanoparticles 1759

DESYMMETRIZATION

Sulfenylphosphinoferrocenes: Novel planar chiral ligands in enantioselective catalysis 257

DFT

Ring carbo-mers: From questionable homoaromaticity to bench aromaticity 791

DIASTEREOSELECTIVITY

Helicity control in the synthesis of helicenes and related compounds 495

DICARBOLLIDES

Approaches to rotary molecular motors 1299

1,3-DICARBONYL COMPOUNDS

Chiral Ru/PNNP complexes in catalytic and stoichiometric electrophilic O- and F-atom transfer to 1,3-dicarbonyl compounds 391

DIELECTRIC RELAXATION When spectroscopy fails: The measurement of ion pairing 1571

DIHALO DIPHENYLACETYLENES

Double elimination protocol for aryleneethynylenes 731

DIPHENYLBITHIOPHENES

Molecular springs and muscles: Progress toward augmented electromechanical actuation 777

DIRECT ARYLATION

Palladium-catalyzed ring-forming reactions: Methods and applications

DIRECT METHANOL FUEL CELLS

Sulfonated polyether ether ketone (PEEK-WC)/phosphotungstic acid composite: Preparation and characterization of the fuel cell membranes 1781

DIRECTED EVOLUTION

Evolutionary approaches for the discovery of functional synthetic small molecules 1

DISCHARGE

Plasma-assisted combustion 1265

Production of reactive species by atmospheric pressure streamers in N₂-O₂ mixtures 1213

DISSOCIÁTION CONSTANTS

Guidelines for NMR measurements for determination of high and low pK_a values (IUPAC Technical Report) 663 DISTANCE LEARNING

Toxicology and the environment: An IUPAC teaching program for chemists 2043

DITHIENYLETHENES

Integrating molecular switching and chemical reactivity using photoresponsive hexatrienes 2351

Novel aromatics blended with a σ-flavor 685

DMTA

Materials of cellulose derivatives and fiber-reinforced cellulosepolypropylene composites: Characterization and application 1843

DNA

DNA photonics 2287

Highly selective fluorescent nucleobases for designing base-discriminating fluorescent probes 2305

Oxidative damage to DNA: Inhibition of guanine damage 2297 DNA DISPLAY

Evolutionary approaches for the discovery of functional synthetic small molecules 1

DNA-TEMPLATED SYNTHESIS

Evolutionary approaches for the discovery of functional synthetic small molecules 1

DOUBLE ELIMINATION

Double elimination protocol for aryleneethynylenes 731

DOUBLE-HELICAL AROMATIC ACETYLENES

Double elimination protocol for aryleneethynylenes 731 6-DPPON

Self-assembly of bidentate ligands for combinatorial homogeneous catalysis based on an A-T base pair model 249

DRUG DELIVERY

Layered double hydroxide nanomaterials as potential cellular drug delivery agents 1771

Standards, calibration, and guidelines in microcalorimetry. Part 2. Calibration standards for differential scanning calorimetry (IUPAC Technical Report) 1455

DYE ASSEMBLIES

Bay-substituted perylene bisimides: Twisted fluorophores for supramolecular chemistry 2341

DYES/PIGMENTS

Bay-substituted perylene bisimides: Twisted fluorophores for supramolecular chemistry 2341

DYNAMIC COMBINATORIAL CHEMISTRY

Evolutionary approaches for the discovery of functional synthetic small molecules 1

E-FACTOR

Green chemistry: The development of cross-dehydrogenative coupling (CDC) for chemical synthesis 935

EFFLUENT PROCESSING

Magnetic nanoparticles: Properties and potential applications 1793 **ELECTROCHEMICAL SYSTEMS**

Large-scale production of carbon nanotubes and their applications 1703

ELECTROCHEMISTRY

Novel instrumentation in electrochemical impedance spectroscopy and a full description of an electrochemical system 1069

FLECTROLYTES

Specific ion effects in liquids, in biological systems, and at interfaces 1611

ELECTROMECHANICAL ACTUATION

Molecular springs and muscles: Progress toward augmented electromechanical actuation 777

ELECTRON TRANSFER

DNA photonics 2287

Efficient radical addition of tertiary amines to alkenes using photochemical electron transfer 2227

Probing molecular properties and the role of the environment at the single-molecule level 2261

ELECTRON-TRANSPORTING MATERIALS

Boron as a key component for new π -electron materials 1413

ELECTROPHORESIS

Application of the principles of green chemistry in analytical chemistry

ELECTROTHERMAL VAPORIZATION

Capabilities and limitations of gel electrophoresis for elemental speciation: A laboratory's experience 91

ELEMENTS

Atomic weights of the elements 2005 (IUPAC Technical Report) 2051 ELEMENT SPECIATION

Trace element speciation in human milk 79

JCAMP-DX for electron magnetic resonance (EMR) (IUPAC Recommendations 2006) 613

EMULSION POLYMERIZATIÓN

Core-shell Si/C nanocomposite as anode material for lithium ion batteries 1889

ENANTIOSELECTIVE

Sulfenylphosphinoferrocenes: Novel planar chiral ligands in enantioselective catalysis 257

ENANTIOSELECTIVE CATALYSIS

Helicity control in the synthesis of helicenes and related compounds

ENANTIOSELECTIVITY

3-Aminopyrrolidine lithium amides as chiral ligands for alkyllithium derivatives: Synthesis, NMR analysis, and computational study of their mixed aggregates 321

Cycloruthenated compounds as efficient catalyst for asymmetric hydride transfer reaction 457

ENDOCRINE DISRUPTOR COMPOUNDS

Fate of anthropogenic organic pollutants in soils with emphasis on adsorption/desorption processes of endocrine disruptor compounds 947

ENDOCYTOSIS

Layered double hydroxide nanomaterials as potential cellular drug delivery agents 1771

ENDOSOME ESCAPE

Layered double hydroxide nanomaterials as potential cellular drug delivery agents 1771

ENDOTHELIUM

β-Carotene and angiogenesis 1519

ENERGY POOLING

Production of reactive species by atmospheric pressure streamers in N₂–O₂ mixtures 1213 ENERGY TRANSFER

DNA photonics 2287

Self-assembling and light-harvesting properties of fluorescent linear condensed aromatic gelators 2333

Tetranucleotides as a scaffold for diporphyrin arrays 2003

ENTHALPY MEASUREMENTS

Standards, calibration, and guidelines in microcalorimetry. Part 2. Calibration standards for differential scanning calorimetry (IUPAC Technical Report) 1455

ENTROPY

Entropic control in green chemistry and materials design 2035 **ENVIRONMENT**

Toxicology and the environment: An IUPAC teaching program for chemists 2043

ENVIRONMENTAL FATE

Glossary of terms relating to pesticides (IUPAC Recommendations 2006) 2075

ENVIRONMENTAL TOXICOLOGY

Toxicology and the environment: An IUPAC teaching program for chemists 2043

ENVIRONMENTALLY BENIGN CHEMISTRY

Green chemistry trends toward sustainability 1983

EPOXIDES

Fullerene peroxides in cage-opening reactions 841

FPR

JCAMP-DX for electron magnetic resonance (EMR) (IUPAC Recommendations 2006) 613

EROSION

Swift chemical sputtering of covalently bonded materials 1203

Guidelines for terminology for microtechnology in clinical laboratories (IUPAC Technical Report) 1091

ERYTHROCYTES

Peptidomics: A modern approach to biodiversity of peptides 963 **ESR**

JCAMP-DX for electron magnetic resonance (EMR) (IUPAC Recommendations 2006) 613

ETHICS

Education, outreach, and codes of conduct to further the norms and obligations of the Chemical Weapons Convention (IUPAC Technical Report) 2169

FXAFS

Physical techniques and catalyst preparation: Determining the interactions of transition-metal complexes with oxide surfaces 1039

EXCHANGE

XML-based IUPAC standard for experimental, predicted, and critically evaluated thermodynamic property data storage and capture (ThermoML) (IUPAC Recommendations 2006) 541

EXCÎTON COUPLING

DNA photonics 2287

EXPERIMENTS

What do we know about long laminar plasma jets? 1253

EXTENDED E-FACTOR

Green chemistry: The development of cross-dehydrogenative coupling (CDC) for chemical synthesis 935

EXTRACTION

Carotenoids and other pigments as natural colorants 1477 FAST IMPEDANCE MEASUREMENTS

PAST IMPEDANCE MEASUREMENTS

Novel instrumentation in electrochemical impedance spectroscopy and a full description of an electrochemical system 1069

FENESTRANES

Functionalized aromatics aligned with the three Cartesian axes: Extension of centropolyindane chemistry 749

FERRITE NANOPARTICLÉS

One-pot synthesis of monodisperse iron oxide nanoparticles for potential biomedical applications 1003

FESULPHOS

Sulfenylphosphinoferrocenes: Novel planar chiral ligands in enantioselective catalysis 257

FIGURES OF MERIT

Uncertainty estimation and figures of merit for multivariate calibration (IUPAC Technical Report) 633

FILAMENTARY BARRIER DISCHARGES

Materials processing at atmospheric pressure: Nonequilibrium effects on nanotechnology and mega-industries 1157

FINE CHEMICALS

Synthesis of fine chemicals by the conjugate addition of nitroalkanes to electrophilic alkenes 1857

FLAME

Plasma-assisted combustion 1265

FLOW PROCESSES

Prediction of leaching and groundwater contamination by pesticides 1081

FLUORESCENCE

Cooperative self-assembly of cyanines on carboxymethylamylose and other anionic scaffolds as tools for fluorescence-based biochemical sensing 2313

Ladder π -conjugated materials with main group elements 721

Probing molecular properties and the role of the environment at the single-molecule level 2261

Self-assembling and light-harvesting properties of fluorescent linear condensed aromatic gelators 2333

FLUORESCENT PROBES

Detection of biomacromolecules with fluorescent light-up probes 2325 FLUORIDE ION SENSORS

Boron as a key component for new $\pi\text{-electron}$ materials 1413 FLUORINATION

Acid-base catalysis using chiral palladium complexes 477

Chiral Ru/PNNP complexes in catalytic and stoichiometric electrophilic O- and F-atom transfer to 1,3-dicarbonyl compounds 391

FLUOROARENES

Development of quadrupolar engaging auxiliaries as novel gearing elements for macrocyclization 783

FLUOROPHORES

Bay-substituted perylene bisimides: Twisted fluorophores for supramolecular chemistry 2341

FLUOROQUINOLONES

Drug-biomolecule interactions in the excited states 2277

 2^{nd} IUPAC Symposium on Trace Elements in Food: An introduction 65 Selenium in agriculture, food, and nutrition 111

FOOD ANALYSIS

Reference materials as crucial tools for quality assurance and control in food analysis 135

FOOD CAROTENOIDS

Distribution and metabolism of dietary carotenoids in humans as a criterion for development of nutritional supplements 1551

FOOD COLORANTS

Carotenoids and other pigments as natural colorants 1477

FORMULATION

Carotenoids and other pigments as natural colorants 1477

FULLERENES

Complexation of carbon nanorings with fullerenes 831

Fullerene peroxides in cage-opening reactions 841

Study of single molecules and their assemblies by scanning tunneling microscopy 905

Synthesis and properties of phenyleneethynylene-based dendritic structures 847

FUNCTIONAL GROUP CHEMISTRY

Green chemistry: The development of cross-dehydrogenative coupling (CDC) for chemical synthesis 935

FUNDAMÈNTAL TOXICOLOGÝ

Toxicology and the environment: An IUPAC teaching program for chemists 2043

GACI

GaCl₃-catalyzed reactions utilizing isocyanides as a C1 source 275 GAS DISCHARGE

Plasma application for more environmentally friendly catalyst preparation 1227

GELS

Self-assembling and spectroscopic properties of soluble linear acenes 707

GEL ELECTROPHORESIS

Capabilities and limitations of gel electrophoresis for elemental speciation: A laboratory's experience 91

GENE EXPRESSION

 $\beta\textsc{-}\textsc{Carotene}$ interference with UVA-induced gene expression by multiple pathways 1539

GENE THERAPY

Layered double hydroxide nanomaterials as potential cellular drug delivery agents 1771

GENETIC ALGORITHMS

Evolutionary approaches for the discovery of functional synthetic small molecules 1

GLOSSARY

Glossary of terms relating to pesticides (IUPAC Recommendations 2006) 2075

GLOW DISCHARGES

Carbon nanotubes by plasma-enhanced chemical vapor deposition 1117

Materials processing at atmospheric pressure: Nonequilibrium effects on nanotechnology and mega-industries 1157

Miniature atmospheric pressure glow discharge torch (APGD-t) for local biomedical applications 1147

GOOD LABORATORY PRACTICE

Glossary of terms relating to pesticides (IUPAC Recommendations 2006) 2075

GRAPHICAL REPRESENTATION

Graphical representation of stereochemical configuration (IUPAC Recommendations 2006) 1897

GREEN CHEMISTRY

Application of the principles of green chemistry in analytical chemistry 1993

Entropic control in green chemistry and materials design 2035

Green chemistry: The development of cross-dehydrogenative coupling (CDC) for chemical synthesis 935

Green chemistry trends toward sustainability 1983

GREENHOUSE GASES REMEDIATION

Reduction of perfluorinated compound emissions using atmospheric pressure microwave plasmas: Mechanisms and energy efficiency 1173

GRIGNARD REAGENTS

New synthetic reactions catalyzed by cobalt complexes 441 GROWTH MECHANISM

Spontaneous generation of negatively charged clusters and their deposition as crystalline films during hot-wire silicon chemical vapor deposition 1715

GUANINE DAMAGE

Oxidative damage to DNA: Inhibition of guanine damage 2297

The International Harmonized Protocol for the proficiency testing of analytical chemistry laboratories (IUPAC Technical Report) 145 HEAT CAPACITY

Standards, calibration, and guidelines in microcalorimetry. Part 2. Calibration standards for differential scanning calorimetry (IUPAC Technical Report) 1455

HECK-SONOGASHIRA COUPLING

Synthesis of transition-metal-containing poly(pyrazabole)s 1407 **HELICENES**

Helicity control in the synthesis of helicenes and related compounds

HELICITY

Molecular springs and muscles: Progress toward augmented electromechanical actuation 777

HEMIKETALS

Fullerene peroxides in cage-opening reactions 841

HEMOGLOBIN

Peptidomics: A modern approach to biodiversity of peptides 963 HETEROACENES

Ladder π -conjugated materials with main group elements 721 HETEROCYCLES

Efficient radical addition of tertiary amines to alkenes using photochemical electron transfer 2227

Palladium-catalyzed ring-forming reactions: Methods and applications

Palladium-mediated cascade or multicomponent reactions: A new route to carbo- and heterocyclic compounds 231

HETEROCYCLE SYNTHESIS

Organic reactions in high-temperature and supercritical water 1971 HETEROGENEOUS

Development of homogeneous and heterogeneous asymmetric catalysts for practical enantioselective reactions 293

HETEROGENEOUS CATALYSIS

New technologies in catalysis using base metals 377

HETEROPORPHYRINIC ARRAYS

Tetranucleotides as a scaffold for diporphyrin arrays 2003

HEXAALKENYLBENZENES

New interesting molecular topologies by way of modern cross-coupling reactions 813

HEXATRIENES

Integrating molecular switching and chemical reactivity using photoresponsive hexatrienes 2351

HIGH AND LOW pK MEASUREMENT

Guidelines for NMR measurements for determination of high and low $\mathrm{p}\mathit{K}_\mathrm{a}$ values (IUPAC Technical Report) 663 HIGH PRESSURE

Metal halide lamps: Gravitational influence on color separation 1239 HIGH-TEMPERATURE WATER

Organic reactions in high-temperature and supercritical water 1971 HIGH-THROUGHPUT EXPERIMENTS

Cycloruthenated compounds as efficient catalyst for asymmetric hydride transfer reaction 457

HOFMEISTER SERIES

Specific ion effects in liquids, in biological systems, and at interfaces 1611

HOLE HOPPING

DNA photonics 2287

HOLOGRAPHY

Design of high-performance holographic gratings using siloxane-containing mesogenic compounds 1835

HOMOALLYLIC AMINES

Asymmetric synthesis with the robust and versatile 10-substituted 9-borabicyclo[3.3.2]decanes: Homoallylic amines from aldimines

Recent developments in the chiral synthesis of homoallylic amines via organoboranes 1397

HOMOAROMATICITY

Ring carbo-mers: From questionable homoaromaticity to bench aromaticity 791

HOMOGENEOUS

Development of homogeneous and heterogeneous asymmetric catalysts for practical enantioselective reactions 293

HOMOGENEOUS CATALYSIS

Alkenyl- and aryl[2-(hydroxymethyl)phenyl]-dimethylsilanes: Tetraorganosilanes for the practical cross-coupling reaction 435

Self-assembly of bidentate ligands for combinatorial homogeneous catalysis based on an A-T base pair model 249

HOMOPORPHYRINIC ARRAYS

Tetranucleotides as a scaffold for diporphyrin arrays 2003

HOMOPROPARGYLIC

Syntheses and reactions of optically active α -aminoallenylstannanes and α -aminopropargylboranes 333

Spontaneous generation of negatively charged clusters and their deposition as crystalline films during hot-wire silicon chemical vapor deposition 1715

HPLC ANALYSIS OF CAROTENOIDS

Distribution and metabolism of dietary carotenoids in humans as a criterion for development of nutritional supplements 1551

HUMAN MILK

Trace element speciation in human milk 79

HUMAN PLASMA CAROTENOIDS

Distribution and metabolism of dietary carotenoids in humans as a criterion for development of nutritional supplements 1551

HYDRATED PHOSPHOTUNGSTIC ACID

Sulfonated polyether ether ketone (PEEK-WC)/phosphotungstic acid composite: Preparation and characterization of the fuel cell membranes 1781

HYDROALKOXYLATION

Synthesis of spiroketals by iridium-catalyzed double hydroalkoxylation 385

HYDROAMINATION

Development of palladium catalysts for asymmetric hydroamination reactions 341

HYDROBORATION

Polyborane reactions in ionic liquids 1349

HYDROCARBON

Formation of soot particles in Ar/H2/CH4 microwave discharges during nanocrystalline diamond deposition: A modeling approach 1127 **HYDROFORMYLATION**

Self-assembly of bidentate ligands for combinatorial homogeneous catalysis based on an A-T base pair model 249

HYDROGEN

Overall water splitting using (oxy)nitride photocatalysts 2267 HYDROGEN BONDINĞ

Engineering crystals built from molecules containing boron 1305

HYDŘOGENĂTIÓN

Development of homogeneous and heterogeneous asymmetric catalysts for practical enantioselective reactions 293

Rhodium-catalyzed asymmetric reactions with a dynamic library of chiral tropos phosphorus ligands 303

HYDROLYSIS

Organic reactions in high-temperature and supercritical water 1971 **HYDROSTANNATION**

Hydrostannation of activated alkynes mediated by Stryker's reagent 281

HYDROTAL CITE

Layered double hydroxide nanomaterials as potential cellular drug delivery agents 1771

HYDROXYLATION

Chiral Ru/PNNP complexes in catalytic and stoichiometric electrophilic O- and F-atom transfer to 1,3-dicarbonyl compounds 391

2-HYDROXYPYRIDINE

Self-assembly of bidentate ligands for combinatorial homogeneous catalysis based on an A-T base pair model 249

HYPERCONJUGATION

Torque control by metal-orbital interactions 415

HYPERSENSITIVITY

Cytokine profiles in human exposure to metals (IUPAC Technical Report) 2155

HYPHENATED TECHNIQUES

Trace element speciation in human milk 79

ICP-MASS SPECTROMETRY

Capabilities and limitations of gel electrophoresis for elemental speciation: A laboratory's experience 91

IGNITION

Plasma-assisted combustion 1265

IMMUNOSENSITIZATION

Cytokine profiles in human exposure to metals (IUPAC Technical Report) 2155

IMMUNOSENSITIZATION TO METALS

Cytokine profiles in human exposure to metals (IUPAC Technical Report) 2155

IMPEDANCE

Novel instrumentation in electrochemical impedance spectroscopy and a full description of an electrochemical system 1069

IN SITU HYDROGENATION

Organic reactions in high-temperature and supercritical water 1971 INCLUSION COMPLEXES

Complexation of carbon nanorings with fullerenes 831

INDANÉ HYDROCARBONS

Functionalized aromatics aligned with the three Cartesian axes: Extension of centropolyindane chemistry 749

INDIUM CATALYST

Indium-catalyzed addition of carbon units to acetylenes: Development of a new C-C bond formation toward exploitation of chemical resources 425

INDOLE

Palladium-catalyzed ring-forming reactions: Methods and applications

INITIATION MECHANISM

Dinitrosyl rhenium complexes for ring-opening metathesis polymerization (ROMP) 1877

INSULATED-GATE FETS

Printed nanoparticulate composites for silicon thick-film electronics

INTERFACES

Specific ion effects in liquids, in biological systems, and at interfaces 1611

Structure and phase behavior of two-dimensional solids formed at interfaces 1025

INTERFACIAL THERMODYNAMICS

Designing ordered nanoarrays from aqueous solutions 1741 INTERFERONS

Cytokine profiles in human exposure to metals (IUPAC Technical Report) 2155

INTERLEUKINS

Cytokine profiles in human exposure to metals (IUPAC Technical Report) 2155

INTERMETALLIC

Vapor-phase synthesis of metallic and intermetallic nanoparticles and nanowires: Magnetic and catalytic properties 1667

INTRAMOLECULAR CYCLIZATION

Ladder π-conjugated materials with main group elements 721 IODINE

Trace element speciation in human milk 79

ION PAIRING

When spectroscopy fails: The measurement of ion pairing 1571 IONIC LIQUIDS

Application of the principles of green chemistry in analytical chemistry 1993

Ionic liquids: A most promising research field in solution chemistry and thermodynamics 1587

Polyborane reactions in ionic liquids 1349

Solvent conformation and ion solvation: From molecular to ionic liquids 1595

IONIC POLYMERS

Terminology of polymers containing ionizable or ionic groups and of polymers containing ions (IUPAC Recommendations 2006) 2067

Terminology of polymers containing ionizable or ionic groups and of polymers containing ions (IUPAC Recommendations 2006) 2067

IRIDIUM CATALYST Iridium-catalyzed borylation of arenes and heteroarenes via C-H activation 1369

ISOCYANIDE

GaCl₃-catalyzed reactions utilizing isocyanides as a C1 source 275

Connecting catalytic cycles by organometallic transformations in situ: Novel perspectives in the olefin metathesis field 469

ISOTOPIC ABUNDANCE

Atomic weights of the elements 2005 (IUPAC Technical Report) 2051 IUPAC ANALYTICAL CHEMISTRY DIVISION

Guidelines for NMR measurements for determination of high and low pK_a values (IUPAC Technical Report) 663

The International Harmonized Protocol for the proficiency testing of analytical chemistry laboratories (IUPAC Technical Report) 145

Uncertainty estimation and figures of merit for multivariate calibration (IUPAC Technical Report) 633

IUPAC CHEMICAL NOMENCLATURE AND STRUCTURE REPRESENTATION DIVISION

Graphical representation of stereochemical configuration (IUPAC Recommendations 2006) 1897

IUPAC CHEMISTRY AND HÚMAN HEALTH DIVISION

Guidelines for terminology for microtechnology in clinical laboratories (IUPAC Technical Report) 677

IUPAC CHEMISTRY AND THE ENVIRONMENT DIVISION

Glossary of terms relating to pesticides (IUPAC Recommendations 2006) 2075

IUPAC CÓMMITTEE ON CHEMISTRY EDUCATION

Education, outreach, and codes of conduct to further the norms and obligations of the Chemical Weapons Convention (IUPAC Technical Report) 2169

IUPAC COMMITTEE ON PRINTED AND ELECTRONIC

PUBLICATIONS

JCAMP-DX for electron magnetic resonance (EMR) (IUPAC Recommendations 2006) 613

XML-based IUPAC standard for experimental, predicted, and critically evaluated thermodynamic property data storage and capture (ThermoML) (IUPAC Recommendations 2006) 541

IUPAC INORGANIC CHEMISTRY DIVISION

Atomic weights of the elements 2005 (IUPAC Technical Report) 2051 IUPAC PHYSICAL AND BIOPHYSICAL CHEMISTRY DIVISION

Standards, calibration, and guidelines in microcalorimetry. Part 2. Calibration standards for differential scanning calorimetry (IUPAC Technical Report) 1455

IUPAC PRIZE FOR YOUNG CHEMISTS

A dozen years of N-confusion: From synthesis to supramolecular chemistry 29

Evolutionary approaches for the discovery of functional synthetic small molecules 1

Solution-based routes to transition-metal oxide one-dimensional nanostructures 45

Syntheses and applications of conducting polymer polyaniline nanofibers 15

JCAMP-DX

JCAMP-DX for electron magnetic resonance (EMR) (IUPAC Recommendations 2006) 613

JET CHARACTERISTICS

What do we know about long laminar plasma jets? 1253 JET FLOW STATE

What do we know about long laminar plasma jets? 1253 JUNCTION FETS

Printed nanoparticulate composites for silicon thick-film electronics 1723

KETALS

GaCl₃-catalyzed reactions utilizing isocyanides as a C1 source 275 KETONES

Asymmetric cyanohydrin synthesis from aldehydes and ketones using chiral metal (salen) complex as catalyst 977

Cycloruthenated compounds as efficient catalyst for asymmetric hydride transfer reaction 457

Fullerene peroxides in cage-opening reactions 841

KINETICS

Formation of soot particles in Ar/H2/CH4 microwave discharges during nanocrystalline diamond deposition: A modeling approach 1127 KINETIC MODELS

Reactive intermediates in aqueous ozone decomposition: A mechanistic approach 1559

KINETIC RESOLUTION

Catalytic asymmetric reactions using environmentally friendly reagents and catalyst: Asymmetric synthesis versus kinetic resolu-

LADDER OLIGO(p-PHENYLENEVINYLENE)S

Ladder π -conjugated materials with main group elements 721

Metal halide lamps: Gravitational influence on color separation 1239 **LANTHANACARBORANES**

Metallacarboranes: New synthetic strategies and structural patterns

LASER ABLATION

Capabilities and limitations of gel electrophoresis for elemental speciation: A laboratory's experience 91

Laser nanochemistry 2205

LAYERED DOUBLE HYDROXIDE (LDH)

Layered double hydroxide nanomaterials as potential cellular drug delivery agents 1771

I FGISI ATIÓN

Carotenoids and other pigments as natural colorants 1477

LEWIS ACID

Dual Lewis acid-Lewis base activation in enantioselective additions to aldehydes 409

LEWIS BASE

Dual Lewis acid-Lewis base activation in enantioselective additions to aldehydes 409

LIF

Production of reactive species by atmospheric pressure streamers in N₂-O₂ mixtures 1213

Radical-surface interactions during film deposition: A sticky situation? 1187

Li-ION BATTERIES

Core-shell Si/C nanocomposite as anode material for lithium ion batteries 1889

Metal halide lamps: Gravitational influence on color separation 1239 LIMIT OF DETECTION

Uncertainty estimation and figures of merit for multivariate calibration (IUPAC Technical Report) 633

LIQUID-LIQUID INTERFACE

Soft chemical approaches to inorganic nanostructures 1619

LOCAL DENSITY OF STATES

Study of single molecules and their assemblies by scanning tunneling microscopy 905

LOW DIMENSIONALITY

Designing ordered nanoarrays from aqueous solutions 1741 LVCC

Vapor-phase synthesis of metallic and intermetallic nanoparticles and nanowires: Magnetic and catalytic properties 1667

LYCOPENE

Carotenoid oxidation products: From villain to saviour? 1493 MACROCYCLES

Conjugated shape-persistent macrocycles via Schiff-base condensation: New motifs for supramolecular chemistry 873

MACROCYCLIZATION

Development of quadrupolar engaging auxiliaries as novel gearing elements for macrocyclization 783

MACROPORES

Prediction of leaching and groundwater contamination by pesticides

MAGNETIC DATA STORAGE

Formation of ordered cobalt nanowire arrays in the mesoporous silica channels 1749

MAGNETIC LIQUIDS

Magnetic nanoparticles: Properties and potential applications 1793 MAGNETIC NANOPARTICLES

Magnetic nanoparticles: Properties and potential applications 1793 MAGNETIC NANOWIRES

Formation of ordered cobalt nanowire arrays in the mesoporous silica channels 1749

MAGNETISM

Vapor-phase synthesis of metallic and intermetallic nanoparticles and nanowires: Magnetic and catalytic properties 1667

MANGANESE

Trace element speciation in human milk 79

MANNICH REACTION

Acid-base catalysis using chiral palladium complexes 477

MASS SPECTROMETRY

On the way to supramolecular photochemistry at the single-molecule level 2247

MATERIALS CHEMISTRY

Designing ordered nanoarrays from aqueous solutions 1741 MATERIALS SCIENCE

Engineering crystals built from molecules containing boron 1305 **MECHANISTIC**

Five decades of mechanistic and exploratory organic photochemistry 2193

MEDICAL APPLICATIONS

Magnetic nanoparticles: Properties and potential applications 1793 **MEMBRANES**

Sulfonated polyether ether ketone (PEEK-WC)/phosphotungstic acid composite: Preparation and characterization of the fuel cell membranes 1781

MEMORY DEVICES

Syntheses and applications of conducting polymer polyaniline nanofibers 15

MERCAPTOBORATES

Syntheses and chemistry of bis- and tris-mercaptoborates 1341 MEŚOPLASMA

Toward a new era of plasma spray processing 1093

MESOPOROUS SILICA Formation of ordered cobalt nanowire arrays in the mesoporous silica

channels 1749 METABOLIC PATHWAYS

Selenium in agriculture, food, and nutrition 111

METABOLISM

Glossary of terms relating to pesticides (IUPAC Recommendations 2006) 2075

METAL COORDINATION

A dozen years of N-confusion: From synthesis to supramolecular chemistry 29

METAL HALIDE

Metal halide lamps: Gravitational influence on color separation 1239 METAL ION REMOVAL

Magnetic nanoparticles: Properties and potential applications 1793 METAL OXIDE

Designing ordered nanoarrays from aqueous solutions 1741

METALLABORANES

Reactions of alkynes with metallaboranes: Novel reactivities lead to new structure types 1323

METALLACARBORANES

Approaches to rotary molecular motors 1299

Metallacarboranes: New synthetic strategies and structural patterns

Reactions of alkynes with metallaboranes: Novel reactivities lead to new structure types 1323

METATHESIS

Connecting catalytic cycles by organometallic transformations in situ: Novel perspectives in the olefin metathesis field 469

ME₂ZN

First enantioselective one-pot, three-component imino Reformatsky reaction 287

MICHAEL ADDITION

Acid-base catalysis using chiral palladium complexes 477

Rhodium-catalyzed asymmetric reactions with a dynamic library of chiral tropos phosphorus ligands 303

MICHAEL REACTION

Synthesis of fine chemicals by the conjugate addition of nitroalkanes to electrophilic alkenes 1857

MICROARRAYS

β-Carotene and angiogenesis 1519

MICROCALORIMETRY

Standards, calibration, and guidelines in microcalorimetry. Part 2. Calibration standards for differential scanning calorimetry (IUPAC Technical Report) 1455

MICROCATHETERS

Large-scale production of carbon nanotubes and their applications

MICROFABRICATED DEVICES

Guidelines for terminology for microtechnology in clinical laboratories (IUPAC Technical Report) 677

MICROFABRICATION

Guidelines for terminology for microtechnology in clinical laboratories (IUPAC Technical Report) 677

MICROGRAVITY

Metal halide lamps: Gravitational influence on color separation 1239 MICRONIZATION

Application of the principles of green chemistry in analytical chemistry

MICROPLASMA

Materials processing at atmospheric pressure: Nonequilibrium effects on nanotechnology and mega-industries 1157

MICROSCOPY

Probing molecular properties and the role of the environment at the single-molecule level 2261 MICROSPECTROSCOPY

Laser nanochemistry 2205

MICROTECHNOLOGY

Guidelines for terminology for microtechnology in clinical laboratories (IUPAC Technical Report) 677

MICROWAVE-SURFACE-WAVE DISCHARGES

Reduction of perfluorinated compound emissions using atmospheric pressure microwave plasmas: Mechanisms and energy efficiency

1,2-MIGRATION

Toward an understanding of the factors responsible for the 1,2-migration of alkyl groups in borate complexes 215

MIGRATORY APTITUDE

Toward an understanding of the factors responsible for the 1,2-migration of alkyl groups in borate complexes 215

MILK

Uptake of platinum-group elements with the diet: A preliminary investigation 69

MIZOROKI-HECK REACTIONS

New synthetic reactions catalyzed by cobalt complexes 441 MODEL OF CELLULOSIC FIBRILS

Materials of cellulose derivatives and fiber-reinforced cellulosepolypropylene composites: Characterization and application 1843

Formation of soot particles in Ar/H₂/CH₄ microwave discharges during nanocrystalline diamond deposition: A modeling approach 1127 What do we know about long laminar plasma jets? 1253

MODIFIED NUCLEOTIDES

Tetranucleotides as a scaffold for diporphyrin arrays 2003

MOLECULAR ASSEMBLY

Molecular assembly of 1,3,5-tris(cyanomethyl) and 1,4-bis(cyanomethyl)arenes with silver triflate 855

MOLECULAR LIQUIDS

Solvent conformation and ion solvation: From molecular to ionic liquids 1595

MOLECULAR MOTORS

Approaches to rotary molecular motors 1299

MOLECULAR MUSCLES

Molecular springs and muscles: Progress toward augmented electromechanical actuation 777

MOLECULAR SWITCHES

Integrating molecular switching and chemical reactivity using photoresponsive hexatrienes 2351

MOLECULAR WIRES

Oxidative damage to DNA: Inhibition of guanine damage 2297 MOLYBDENUM

Physical techniques and catalyst preparation: Determining the interactions of transition-metal complexes with oxide surfaces 1039 MONONLICLIDIC

Atomic weights of the elements 2005 (IUPAC Technical Report) 2051 MULTICAROTENOID NUTRITIONAL SUPPLEMENTS

Distribution and metabolism of dietary carotenoids in humans as a criterion for development of nutritional supplements 1551

MULTICOMPONENTS

Palladium-mediated cascade or multicomponent reactions: A new route to carbo- and heterocyclic compounds 231

MULTINUCLEAR NMR

3-Aminopyrrolidine lithium amides as chiral ligands for alkyllithium derivatives: Synthesis, NMR analysis, and computational study of their mixed aggregates 321

MULTIVARIATE CALIBRATION

Uncertainty estimation and figures of merit for multivariate calibration (IUPAC Technical Report) 633

NADPH REDUCTASE

Novel function of calreticulin: Characterization of calreticulin as a transacetylase-mediating protein acetylator independent of acetyl CoA using polyphenolic acetates 985

N-ALUMINOIMINES

Recent developments in the chiral synthesis of homoallylic amines via organoboranes 1397

NANOCOMPOSITES

Formation of ordered cobalt nanowire arrays in the mesoporous silica channels 1749

Syntheses and applications of conducting polymer polyaniline nanofibers 15

Sulfonated polyether ether ketone (PEEK-WC)/phosphotungstic acid composite: Preparation and characterization of the fuel cell membranes 1781

NANOCRYSTALS

Nanorods of CoP, CdS, and ZnS 1651

NANODEVICES

Advancing conjugated polymers into nanometer-scale devices 1803 Approaches to rotary molecular motors 1299

Graphical representation of stereochemical configuration (IUPAC Recommendations 2006) 1897

NANOELECTRONICS

Oxidative damage to DNA: Inhibition of guanine damage 2297 **NANOFIBERS**

Syntheses and applications of conducting polymer polyaniline nanofibers 15 **NANOMATERIALS**

Nanorods of CoP, CdS, and ZnS 1651 NANOMETER-SCALE DEVICES

Advancing conjugated polymers into nanometer-scale devices 1803 **NANOPARTICLES**

Experimental approaches to the preparation of supported metal nanoparticles 1759

Laser nanochemistry 2205

Materials processing at atmospheric pressure: Nonequilibrium effects on nanotechnology and mega-industries 1157

Vapor-phase synthesis of metallic and intermetallic nanoparticles and nanowires: Magnetic and catalytic properties 1667

NANOPARTICLE CHARGING

Nanoparticles and plasmas 1109

NANOPARTICLE TRANSPORT

Nanoparticles and plasmas 1109

NANOPARTICULATES

Printed nanoparticulate composites for silicon thick-film electronics 1723

NANOPARTICULATE SILICON

Printed nanoparticulate composites for silicon thick-film electronics 1723

NANORODS

Nanorods of CoP, CdS, and ZnS 1651

NANOSTRUCTURES

Designing ordered nanoarrays from aqueous solutions 1741 Soft chemical approaches to inorganic nanostructures 1619

1D NANOSTRUCTURES

Solution-based routes to transition-metal oxide one-dimensional nanostructures 45

NANOTECHNOLOGY

Evolutionary approaches for the discovery of functional synthetic small molecules 1

Guidelines for terminology for microtechnology in clinical laboratories (IUPAC Technical Report) 677

Materials processing at atmospheric pressure: Nonequilibrium effects on nanotechnology and mega-industries 1157

Use of metal complexes to synthesize semiconductor nanoparticles 1691

NANOTUBES

Carbon nanotubes by plasma-enhanced chemical vapor deposition 1117

NANOWIRES

Nanorods of CoP, CdS, and ZnS 1651

Vapor-phase synthesis of metallic and intermetallic nanoparticles and nanowires: Magnetic and catalytic properties 1667 NEBULIZED SPRAY PYROLYSIS

Soft chemical approaches to inorganic nanostructures 1619

NETWORK SOLIDS

Molecular assembly of 1,3,5-tris(cyanomethyl) and 1,4-bis(cyanomethyl)arenes with silver triflate 855

NEUTRON SCATTERING

Structure and phase behavior of two-dimensional solids formed at interfaces 1025

NEW REAGENTS

Unexpected and intriguing reactivity of α -imino esters and iminium salts 1867

NICKEL

Air-stable phosphine oxides as preligands for catalytic activation reactions of C-CI, C-F, and C-H bonds 209

First enantioselective one-pot, three-component imino Reformatsky reaction 287

Physical techniques and catalyst preparation: Determining the interactions of transition-metal complexes with oxide surfaces 1039 NICKEL-IN-CHARCOAL

New technologies in catalysis using base metals 377

NICKEL-ON-GRAPHITE

New technologies in catalysis using base metals 377 NITRENE

Catalytic activation of nitrogen derivatives with transition-metal com-

NITRIC OXIDE SYNTHASE

Novel function of calreticulin: Characterization of calreticulin as a transacetylase-mediating protein acetylator independent of acetyl CoA using polyphenolic acetates 985

NITROALKANES

Synthesis of fine chemicals by the conjugate addition of nitroalkanes to electrophilic alkenes 1857

NITROGEN BICYCLIC COMPOUNDS

Construction of nitrogen bicyclic and cage compounds with the use of allylic organoboranes 1357

NITROGEN CAGE COMPOUNDS

Construction of nitrogen bicyclic and cage compounds with the use of allylic organoboranes 1357

N-METHYLEPHEDRINE

First enantioselective one-pot, three-component imino Reformatsky reaction 287

NMR

When spectroscopy fails: The measurement of ion pairing 1571 NMR TITRATION

Guidelines for NMR measurements for determination of high and low pK_a values (IUPAC Technical Report) 663

NOMENCLATURE

Guidelines for terminology for microtechnology in clinical laboratories (IUPAC Technical Report) 677

NONCOVALENT INTERACTIONS

Complexation of carbon nanorings with fullerenes 831

NONTHERMAL PLASMAS

Miniature atmospheric pressure glow discharge torch (APGD-t) for local biomedical applications 1147

Plasma application for more environmentally friendly catalyst preparation 1227

N-SUBSTITUTED IMINES

Recent developments in the chiral synthesis of homoallylic amines via organoboranes 1397

N-SULFONYL ALDIMINES

Sulfenylphosphinoferrocenes: Novel planar chiral ligands in enantioselective catalysis 257

NUCLEOPHILIC ADDITION

3-Aminopyrrolidine lithium amides as chiral ligands for alkyllithium derivatives: Synthesis, NMR analysis, and computational study of their mixed aggregates 321

NUCLEOSIDES

Highly selective fluorescent nucleobases for designing base-discriminating fluorescent probes 2305

O-CARBORANES

Polyborane reactions in ionic liquids 1349

OCTADECABORANES

Polyborane reactions in ionic liquids 1349

OLEFIN METATHESIS

Development of quadrupolar engaging auxiliaries as novel gearing elements for macrocyclization 783

OLIGO(NUCLEOSIDE PHOSPHOROTHIOATE)S

Enhanced P-stereodependent stability of complexes formed by phosphorothioate oligonucleotides due to involvement of sulfur as strong hydrogen bond acceptor 993

OLIGÓTHÍOPHENE

Novel aromatics blended with a σ-flavor 685

OODR-LIF

Production of reactive species by atmospheric pressure streamers in N₂-O₂ mixtures 1213

OPCW

Education, outreach, and codes of conduct to further the norms and obligations of the Chemical Weapons Convention (IUPAC Technical Report) 2169

OPEN PENTADIENYL COMPLEXES

Metallacarboranes: New synthetic strategies and structural patterns 1333

OPTICAL PROPERTIES

Synthesis of transition-metal-containing poly(pyrazabole)s 1407

ORDERED NANOWIRE ARRAYS

Formation of ordered cobalt nanowire arrays in the mesoporous silica channels 1749

ORGANIC

Five decades of mechanistic and exploratory organic photochemistry 2193

ORGANIC CHEMISTRY

Detection of biomacromolecules with fluorescent light-up probes 2325 Unexpected and intriguing reactivity of α -imino esters and iminium salts 1867

ORGANIC DYES

Detection of biomacromolecules with fluorescent light-up probes 2325 ORGANIC SYNTHESIS

Aminoboranes as new iminium ion generators in amination reactions

ORGANOALUMINUM REAGENTS

Catalytic asymmetric ring-opening of cyclopentadiene-heterodienophile cycloadducts with organometallic reagents 463

ORGANOBORANES

Asymmetric synthesis with the robust and versatile 10-substituted 9-borabicyclo[3.3.2]decanes: Homoallylic amines from aldimines

Recent developments in the chiral synthesis of homoallylic amines via organoboranes 1397

Toward an understanding of the factors responsible for the 1,2-migration of alkyl groups in borate complexes 215

ORGANOBORON POLYMERS

Synthesis of transition-metal-containing poly(pyrazabole)s 1407

ORGANOGELATORS

Self-assembling and light-harvesting properties of fluorescent linear condensed aromatic gelators 2333

ORGANOLITHIUM

3-Aminopyrrolidine lithium amides as chiral ligands for alkyllithium derivatives: Synthesis, NMR analysis, and computational study of their mixed aggregates 321

ORGANONITRILES

Molecular assembly of 1,3,5-tris(cyanomethyl) and 1,4-bis(cyanomethyl)arenes with silver triflate 855

ORGANOSTANNANES

Alternatives to allyIstannanes for remote stereocontrol 2015

SUBJECT INDEX

ORGANOZING REAGENTS

Catalytic asymmetric ring-opening of cyclopentadiene-heterodienophile cycloadducts with organometallic reagents 463

ORTHOGONAL ORIENTATION

Functionalized aromatics aligned with the three Cartesian axes: Extension of centropolyindane chemistry 749

OUTREACH

Education, outreach, and codes of conduct to further the norms and obligations of the Chemical Weapons Convention (IUPAC Technical Report) 2169

OXAZABOROLIDINES

Pharmacologically active boranes 1425

OXAZOLIDINONES

Syntheses and reactions of optically active α -aminoallenylstannanes and α -aminopropargylboranes 333

Development of homogeneous and heterogeneous asymmetric catalysts for practical enantioselective reactions 293

OXIDATIVE DAMAGE

Oxidative damage to DNA: Inhibition of guanine damage 2297

OXYNITRIDE

Overall water splitting using (oxy)nitride photocatalysts 2267 OZONE

Reactive intermediates in aqueous ozone decomposition: A mechanistic approach 1559

Air-stable phosphine oxides as preligands for catalytic activation reactions of C-Cl, C-F, and C-H bonds 209

Alkenyl- and aryl[2-(hydroxymethyl)phenyl]-dimethylsilanes: Tetraorganosilanes for the practical cross-coupling reaction 435

Alkoxy- and hydroxycyclization of enynes catalyzed by Pd(II) and Pt(II) catalysts 397

Development of palladium catalysts for asymmetric hydroamination

Palladium-catalyzed ring-forming reactions: Methods and applications

Palladium-mediated cascade or multicomponent reactions: A new route to carbo- and heterocyclic compounds 231

Synthesis and reactivity of new strained cyclic allene and alkyne precursors 451

PALLADIUM CATALYSIS

New interesting molecular topologies by way of modern cross-coupling reactions 813

PALLADIUM ENOLATES

Acid-base catalysis using chiral palladium complexes 477 [2.2]PARACYCLOPHANES

New interesting molecular topologies by way of modern cross-coupling reactions 813

PARTIAL OXIDATION

Organic reactions in high-temperature and supercritical water 1971 PARTICLES

Formation of soot particles in Ar/H2/CH4 microwave discharges during nanocrystalline diamond deposition: A modeling approach 1127

Use of metal complexes to synthesize semiconductor nanoparticles 1691

PARTICLE SYNTHESIS

Nanorods of CoP, CdS, and ZnS 1651

Solution-based routes to transition-metal oxide one-dimensional nanostructures 45

Stabilizing interfacial micellar aggregates by enhanced supramolecular interaction or surface polymerization 1015

P-CHIRAL PHOSPHOROTHIOATES

Enhanced P-stereodependent stability of complexes formed by phosphorothicate oligonucleotides due to involvement of sulfur as strong hydrogen bond acceptor 993

Pd-CATALYZED

Sulfenylphosphinoferrocenes: Novel planar chiral ligands in enantioselective catalysis 257

PENTACENE

Self-assembling and light-harvesting properties of fluorescent linear condensed aromatic gelators 2333

Self-assembling and spectroscopic properties of soluble linear

PEPTIDES

Peptidomics: A modern approach to biodiversity of peptides 963 **PEPTIDOMICS**

Peptidomics: A modern approach to biodiversity of peptides 963 PERICYCLYNES

Ring carbo-mers: From questionable homoaromaticity to bench aromaticity 791

PEROXIDE

Fullerene peroxides in cage-opening reactions 841

PESTICIDE RESIDUE ANALYSIS

Glossary of terms relating to pesticides (IUPAC Recommendations 2006) 2075

PESTICIDES

Glossary of terms relating to pesticides (IUPAC Recommendations 2006) 2075

Prediction of leaching and groundwater contamination by pesticides 1081

PHASE DIAGRAMS

Entropic control in green chemistry and materials design 2035

PHASE SEPARATION

Design of high-performance holographic gratings using siloxane-containing mesogenic compounds 1835

PHASE TRANSITIONS

Structure and phase behavior of two-dimensional solids formed at interfaces 1025

PHENYLATION

Catalytic asymmetric addition reactions leading to carbon-carbon bond formation: Phenyl and alkenyl transfer to aldehydes and alkynylation of α-imino esters 267

PHOSPHOLIPID COATING

One-pot synthesis of monodisperse iron oxide nanoparticles for potential biomedical applications 1003

PHOSPHORAMIDITE

Tetranucleotides as a scaffold for diporphyrin arrays 2003 **PHOTOADDUCTS**

Drug-biomolecule interactions in the excited states 2277 **PHOTOAGING**

β-Carotene interference with UVA-induced gene expression by multi-

ple pathways 1539 PHOTOALLERGY

Drug-biomolecule interactions in the excited states 2277

PHOTOBIOLOGICAL

Drug-biomolecule interactions in the excited states 2277

PHOTOCARCINOGENICITY

Drug-biomolecule interactions in the excited states 2277 **PHOTOCATALYSTS**

Overall water splitting using (oxy)nitride photocatalysts 2267

PHOTOCHEMISTRY

Detection of biomacromolecules with fluorescent light-up probes 2325 Efficient radical addition of tertiary amines to alkenes using photochemical electron transfer 2227

Five decades of mechanistic and exploratory organic photochemistry 2193

Integrating molecular switching and chemical reactivity using photoresponsive hexatrienes 2351

Photochemical release of various functional groups 241

PHOTOCHROMISM

Integrating molecular switching and chemical reactivity using photoresponsive hexatrienes 2351

PHOTODIODES

Printed nanoparticulate composites for silicon thick-film electronics 1723

PHOTOPOLYMERS

Entropic control in green chemistry and materials design 2035 PHOTOPROTECTION

Structures and functions of carotenoids bound to reaction centers

from purple photosynthetic bacteria 1505

PHOTOSWITCHES

On the way to supramolecular photochemistry at the single-molecule level 2247

PHOTOTOXICITY

Drug-biomolecule interactions in the excited states 2277

PICOSECOND DYNAMICS

How to access structure and dynamics of solutions: The capabilities of computational methods (Special Topic Article) 525

PINACOLBORANES

Iridium-catalyzed borylation of arenes and heteroarenes via C-H activation 1369

PLASMAS

Carbon nanotubes by plasma-enhanced chemical vapor deposition

Formation of soot particles in Ar/H2/CH4 microwave discharges during nanocrystalline diamond deposition: A modeling approach 1127

Materials processing at atmospheric pressure: Nonequilibrium effects on nanotechnology and mega-industries 1157

Metal halide lamps: Gravitational influence on color separation 1239 Plasma-assisted combustion 1265

Reduction of perfluorinated compound emissions using atmospheric pressure microwave plasmas: Mechanisms and energy efficiency

PLASMA POWDER SPRAYING

Toward a new era of plasma spray processing 1093

PLASMA SYNTHESIS

Plasma application for more environmentally friendly catalyst preparation 1227

PLASMA TORCH

Miniature atmospheric pressure glow discharge torch (APGD-t) for local biomedical applications 1147

PLASMA VAPOR SPRAYING

Toward a new era of plasma spray processing 1093 PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION (PECVD)

Carbon nanotubes by plasma-enhanced chemical vapor deposition 1117

Nanoparticles and plasmas 1109

Radical-surface interactions during film deposition: A sticky situation?

PLASMA-SURFACE INTERACTIONS

Swift chemical sputtering of covalently bonded materials 1203 **PLATINUM**

Alkoxy- and hydroxycyclization of enynes catalyzed by Pd(II) and Pt(II) catalysts 397

PLATINUM-GROUP ELEMENTS

Uptake of platinum-group elements with the diet: A preliminary investigation 69

P-LIGANDS

Rhodium-catalyzed asymmetric reactions with a dynamic library of chiral tropos phosphorus ligands 303

POLYACID

Terminology of polymers containing ionizable or ionic groups and of polymers containing ions (IUPAC Recommendations 2006) 2067 POLYANII INF

Syntheses and applications of conducting polymer polyaniline nanofibers 15

POLYBASE

Terminology of polymers containing ionizable or ionic groups and of polymers containing ions (IUPAC Recommendations 2006) 2067 **POLYCARBONATES**

Recent progress in the synthesis of polymers based on carbon dioxide 1823

POLYCYCLIC AROMATICS

Functionalized aromatics aligned with the three Cartesian axes: Extension of centropolyindane chemistry 749

POLYELECTROLYTES

Terminology of polymers containing ionizable or ionic groups and of polymers containing ions (IUPAC Recommendations 2006) 2067 POLYHÉDRAL BORANES

Syntheses and chemistry of bis- and tris-mercaptoborates 1341 POLYMERS

Advancing conjugated polymers into nanometer-scale devices 1803 Probing molecular properties and the role of the environment at the single-molecule level 2261

POLYNUCLIDIC

Atomic weights of the elements 2005 (IUPAC Technical Report) 2051

POLYPHENOLIC PERACETATES

Novel function of calreticulin: Characterization of calreticulin as a transacetylase-mediating protein acetylator independent of acetyl CoA using polyphenolic acetates 985

POLYTHIOPHENE

Molecular springs and muscles: Progress toward augmented electromechanical actuation 777

PORPHYRINS

A dozen years of N-confusion: From synthesis to supramolecular chemistry 29

Tetranucleotides as a scaffold for diporphyrin arrays 2003

PORTER MEDAL

Five decades of mechanistic and exploratory organic photochemistry 2193

Laser nanochemistry 2205

(PRE)CATALYST

Dinitrosyl rhenium complexes for ring-opening metathesis polymerization (ROMP) 1877

PREDICTION INTERVAL

Uncertainty estimation and figures of merit for multivariate calibration (IUPAC Technical Report) 633

PREPARATION

Plasma application for more environmentally friendly catalyst preparation 1227

PROBES

Highly selective fluorescent nucleobases for designing base-discriminating fluorescent probes 2305 PROFICIENCY TESTING

The International Harmonized Protocol for the proficiency testing of analytical chemistry laboratories (IUPAC Technical Report) 145

PROPEL ANES

Functionalized aromatics aligned with the three Cartesian axes: Extension of centropolyindane chemistry 749

PROTECTING GROUPS

Photochemical release of various functional groups 241 **PROTOCOL**

The International Harmonized Protocol for the proficiency testing of analytical chemistry laboratories (IUPAC Technical Report) 145

PROTON CONDUCTIVITY

Sulfonated polyether ether ketone (PEEK-WC)/phosphotungstic acid composite: Preparation and characterization of the fuel cell membranes 1781

PROTONATION

Asymmetric protonation of silyl enolates catalyzed by chiral phosphine-silver(I) complexes 519

PUBLIC UNDERSTANDING OF CHEMISTRY

Education, outreach, and codes of conduct to further the norms and obligations of the Chemical Weapons Convention (IUPAC Technical Report) 2169

PURIFICATION

Large-scale production of carbon nanotubes and their applications 1703

PYRAZABOLES

Synthesis of transition-metal-containing poly(pyrazabole)s 1407

Self-assembly of bidentate ligands for combinatorial homogeneous catalysis based on an A-T base pair model 249

PYRROLIDINE

3-Aminopyrrolidine lithium amides as chiral ligands for alkyllithium derivatives: Synthesis, NMR analysis, and computational study of their mixed aggregates 321

QMCF/MD SIMULATIONS

How to access structure and dynamics of solutions: The capabilities of computational methods (Special Topic Article) 525

QM/MM SIMULATIONS

How to access structure and dynamics of solutions: The capabilities of computational methods (Special Topic Article) 525

QUADRUPOLAR

Development of quadrupolar engaging auxiliaries as novel gearing elements for macrocyclization 783

QUALITY ASSURANCE

2nd IUPAC Symposium on Trace Elements in Food: An introduction 65 Reference materials as crucial tools for quality assurance and control in food analysis 135

SUBJECT INDEX

QUALITY CONTROL

2nd IUPAC Symposium on Trace Elements in Food: An introduction 65

Advancing conjugated polymers into nanometer-scale devices 1803 RACEMIZATION

New chiral tridentate ligands for asymmetric catalysis 311 RADIALENE

Ring *carbo*-mers: From questionable homoaromaticity to bench aromaticity 791

RADICALS

Radical-surface interactions during film deposition: A sticky situation?

RADICAL REACTIONS

Efficient radical addition of tertiary amines to alkenes using photochemical electron transfer 2227

RAMAN

Physical techniques and catalyst preparation: Determining the interactions of transition-metal complexes with oxide surfaces 1039

When spectroscopy fails: The measurement of ion pairing 1571 RATIONAL DESIGN

Passet progress i

Recent progress in the synthesis of polymers based on carbon dioxide 1823

REACTION CENTERS

Structures and functions of carotenoids bound to reaction centers from purple photosynthetic bacteria 1505

REACTION MECHANISMS

Reactive intermediates in aqueous ozone decomposition: A mechanistic approach 1559

REARRANGEMENT

Syntheses and reactions of optically active α -aminoallenylstannanes and α -aminopropargylboranes 333

RECOMMENDATIONS AND REPORTS

Atomic weights of the elements 2005 (IUPAC Technical Report) 2051 Cytokine profiles in human exposure to metals (IUPAC Technical Report) 2155

Education, outreach, and codes of conduct to further the norms and obligations of the Chemical Weapons Convention (IUPAC Technical Report) 2169

Graphical representation of stereochemical configuration (IUPAC Recommendations 2006) 1897

Guidelines for NMR measurements for determination of high and low pK_a values (IUPAC Technical Report) 663

Guidelines for terminology for microtechnology in clinical laboratories (IUPAC Technical Report) 677

JCAMP-DX for electron magnetic resonance (EMR) (IUPAC Recommendations 2006) 613

Standards, calibration, and guidelines in microcalorimetry. Part 2. Calibration standards for differential scanning calorimetry (IUPAC Technical Report) 1455

The International Harmonized Protocol for the proficiency testing of analytical chemistry laboratories (IUPAC Technical Report) 145

Uncertainty estimation and figures of merit for multivariate calibration (IUPAC Technical Report) 633

XML-based IUPAC standard for experimental, predicted, and critically evaluated thermodynamic property data storage and capture (ThermoML) (IUPAC Recommendations 2006) 541

REDUCTION

Cycloruthenated compounds as efficient catalyst for asymmetric hydride transfer reaction 457

REFERENCE MATERIALS

2nd IUPAC Symposium on Trace Elements in Food: An introduction 65 Reference materials as crucial tools for quality assurance and control in food analysis 135

REFLECTION SPECTROSCOPY

Laser nanochemistry 2205

REFORMATSKY

First enantioselective one-pot, three-component imino Reformatsky reaction 287

REFORMING

Materials processing at atmospheric pressure: Nonequilibrium effects on nanotechnology and mega-industries 1157

REGIOSELECTIVITY

Hydrostannation of activated alkynes mediated by Stryker's reagent 281

REGULATION

Glossary of terms relating to pesticides (IUPAC Recommendations 2006) 2075

RESOLUTION

New chiral tridentate ligands for asymmetric catalysis 311

RESORC[4]ARENES

On the way to supramolecular photochemistry at the single-molecule level 2247

RESPONSIBLE USE

Education, outreach, and codes of conduct to further the norms and obligations of the Chemical Weapons Convention (IUPAC Technical Report) 2169

RESULTS REPORTING

Uncertainty estimation and figures of merit for multivariate calibration (IUPAC Technical Report) 633

REVERSE MICELLE MICROÉMULSIONS

Experimental approaches to the preparation of supported metal nanoparticles 1759

RHENIUM

Dinitrosyl rhenium complexes for ring-opening metathesis polymerization (ROMP) 1877

RHODIUM

Catalytic activation of nitrogen derivatives with transition-metal complexes 363

Reactions of alkynes with metallaboranes: Novel reactivities lead to new structure types 1323

Rhodium-catalyzed asymmetric reactions with a dynamic library of chiral tropos phosphorus ligands 303

RHODIUM-CATALYZED

Rhodium-catalyzed asymmetric hydrogenation using self-assembled chiral bidentate ligands 501

Self-assembly of bidentate ligands for combinatorial homogeneous catalysis based on an A-T base pair model 249

RING-OPENING METATHESIS POLYMERIZATION

Dinitrosyl rhenium complexes for ring-opening metathesis polymerization (ROMP) 1877

RING-OPENING RÉACTIONS

Catalytic asymmetric ring-opening of cyclopentadiene–heterodienophile cycloadducts with organometallic reagents 463

RISK ASSESSMENT

Glossary of terms relating to pesticides (IUPAC Recommendations 2006) 2075

ROLLING MECHANISM

Solution-based routes to transition-metal oxide one-dimensional nanostructures 45

RUTHENIUM

Air-stable phosphine oxides as preligands for catalytic activation reactions of C–CI, C–F, and C–H bonds 209

Chiral Ru/PNNP complexes in catalytic and stoichiometric electrophilic O- and F-atom transfer to 1,3-dicarbonyl compounds 391

Connecting catalytic cycles by organometallic transformations in situ: Novel perspectives in the olefin metathesis field 469

Cycloruthenated compounds as efficient catalyst for asymmetric hydride transfer reaction 457

Reactions of alkynes with metallaboranes: Novel reactivities lead to new structure types 1323

SACCHAROMYCES CEREVISIAE

Selenium yeast: Composition, quality, analysis, and safety 105 SALEN

Asymmetric cyanohydrin synthesis from aldehydes and ketones using chiral metal (salen) complex as catalyst 977

Dual Lewis acid-Lewis base activation in enantioselective additions to aldehydes 409

SAMPLE ENRICHMENT

Applications of capillary electrophoresis to high-sensitivity analyses of biomolecules 1057

SAMPLING

Stabilizing interfacial micellar aggregates by enhanced supramolecular interaction or surface polymerization 1015

SAMPLING FOR ANALYSIS

Glossary of terms relating to pesticides (IUPAC Recommendations 2006) 2075

SCANNING ELECTRON MICROSCOPY

Design of high-performance holographic gratings using siloxane-containing mesogenic compounds 1835

SCANNING TRANSITIOMETRY

Stabilizing interfacial micellar aggregates by enhanced supramolecular interaction or surface polymerization 1015

SCANNING TUNNELING MICROSCOPY

Study of single molecules and their assemblies by scanning tunneling microscopy 905

SCANNING TÜNNELING SPECTROSCOPY

Study of single molecules and their assemblies by scanning tunneling microscopy 905

SCHEMA

XML-based IUPAC standard for experimental, predicted, and critically evaluated thermodynamic property data storage and capture (ThermoML) (IUPAC Recommendations 2006) 541

SCHIFF-BASE

Conjugated shape-persistent macrocycles via Schiff-base condensation: New motifs for supramolecular chemistry 873

SECO-CAROTENOIDS

Carotenoid oxidation products: From villain to saviour? 1493

SECONDARY PHOSPHINE OXIDE

Air-stable phosphine oxides as preligands for catalytic activation reactions of C-CI, C-F, and C-H bonds 209

SECTOR FIELD INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY

Uptake of platinum-group elements with the diet: A preliminary investigation 69 SELEČTIVITY

Unexpected and intriguing reactivity of α -imino esters and iminium salts 1867

SELENIUM

Capabilities and limitations of gel electrophoresis for elemental speciation: A laboratory's experience 91

Selenium in agriculture, food, and nutrition 111

Selenium yeast: Composition, quality, analysis, and safety 105 Trace element speciation in human milk 79

SELENIUM POISONING

Selenium yeast: Composition, quality, analysis, and safety 105 SELENIUM SUPPLEMENTATION

Selenium in agriculture, food, and nutrition 111

SELENIUM YEAST

Selenium yeast: Composition, quality, analysis, and safety 105 SELENOMETHIONINE

Selenium yeast: Composition, quality, analysis, and safety 105

SELF-ASSEMBLED MONOLAYERS

Study of single molecules and their assemblies by scanning tunneling microscopy 905

SELF-ASSEMBLY

Conjugated shape-persistent macrocycles via Schiff-base condensation: New motifs for supramolecular chemistry 873

Rhodium-catalyzed asymmetric hydrogenation using self-assembled chiral bidentate ligands 501

SELF-ORGANIZING SYSTEMS

Specific ion effects in liquids, in biological systems, and at interfaces 1611

II/VI SEMICONDUCTORS

Use of metal complexes to synthesize semiconductor nanoparticles 1691

SEMICONDUCTOR NANOPARTICLES

Use of metal complexes to synthesize semiconductor nanoparticles 1691

SENSORS

Syntheses and applications of conducting polymer polyaniline nanofibers 15

SEPARATION METHODS

Application of the principles of green chemistry in analytical chemistry 1993

SILATROPYLIUM ION

Novel aromatics blended with a σ -flavor 685

Core-shell Si/C nanocomposite as anode material for lithium ion batteries 1889

SILICON.

Alkenyl- and aryl[2-(hydroxymethyl)phenyl]-dimethylsilanes: Tetraorganosilanes for the practical cross-coupling reaction 435

Ladder π -conjugated materials with main group elements 721

Spontaneous generation of negatively charged clusters and their deposition as crystalline films during hot-wire silicon chemical vapor deposition 1715

SILICON THIN FILMS

Nanoparticles and plasmas 1109

SILOXANE

Design of high-performance holographic gratings using siloxane-containing mesogenic compounds 1835

Asymmetric protonation of silyl enolates catalyzed by chiral phosphine-silver(I) complexes 519

SILVER SALTS

Molecular assembly of 1,3,5-tris(cyanomethyl) and 1,4-bis(cyanomethyl)arenes with silver triflate 855

SILYL FNOLATES

Asymmetric protonation of silyl enolates catalyzed by chiral phosphine-silver(I) complexes 519

SINGLE MOLECULES

Probing molecular properties and the role of the environment at the single-molecule level 2261

Study of single molecules and their assemblies by scanning tunneling microscopy 905

SINGLE-MOLÉCULE PROCESSES

On the way to supramolecular photochemistry at the single-molecule level 2247

SINGLE-SOURCE PRECURSORS

Soft chemical approaches to inorganic nanostructures 1619

SINGLET OXYGEN

β-Carotene interference with UVA-induced gene expression by multiple pathways 1539

β-Carotene interference with UVA-induced gene expression by multiple pathways 1539

SNPS

Highly selective fluorescent nucleobases for designing base-discriminating fluorescent probes 2305

SOFT CHEMICAL ROUTES

Soft chemical approaches to inorganic nanostructures 1619

SOIL

Fate of anthropogenic organic pollutants in soils with emphasis on adsorption/desorption processes of endocrine disruptor compounds 947

Prediction of leaching and groundwater contamination by pesticides 1081

SOLUTION CHEMISTRY

Solvent conformation and ion solvation: From molecular to ionic liguids 1595

SOLUTION CHEMISTRY OF IONIC LIQUIDS

Ionic liquids: A most promising research field in solution chemistry and thermodynamics 1587

SOLUTION-BASÉD ROUTES

Solution-based routes to transition-metal oxide one-dimensional nanostructures 45

SOLVATION STRUCTURE

Solvent conformation and ion solvation: From molecular to ionic liquids 1595

SOLVENT CONFORMATION

Solvent conformation and ion solvation: From molecular to ionic liq-

SOLVOTHERMAL SYNTHESIS

Soft chemical approaches to inorganic nanostructures 1619

SPECIATION

Capabilities and limitations of gel electrophoresis for elemental speciation: A laboratory's experience 91

SPECIAL TOPIC ARTICLES

A dozen years of N-confusion: From synthesis to supramolecular chemistry 29

Evolutionary approaches for the discovery of functional synthetic small molecules 1

How to access structure and dynamics of solutions: The capabilities of computational methods (Special Topic Article) 525

Solution-based routes to transition-metal oxide one-dimensional nanostructures 45

Syntheses and applications of conducting polymer polyaniline nanofibers 15

SPECIAL TOPIC ISSUES

Theme of Organometallics in Organic Synthesis 197-523

SPECTROSCOPY

JCAMP-DX for electron magnetic resonance (EMR) (IUPAC Recommendations 2006) 613

Physical techniques and catalyst preparation: Determining the interactions of transition-metal complexes with oxide surfaces 1039

Probing molecular properties and the role of the environment at the single-molecule level 2261

When spectroscopy fails: The measurement of ion pairing 1571 SPHEROIDENE ANALOGS

Structures and functions of carotenoids bound to reaction centers from purple photosynthetic bacteria 1505

SPIROCYCLIC SYSTEMS

Functionalized aromatics aligned with the three Cartesian axes: Extension of centropolyindane chemistry 749

SPIROKETALS

Synthesis of spiroketals by iridium-catalyzed double hydroalkoxylation

SPONTANEOUS FISSION

Synthesis and decay properties of superheavy elements 889 SPUTTERING

Swift chemical sputtering of covalently bonded materials 1203 STABILITY

Carotenoids and other pigments as natural colorants 1477 Synthesis and decay properties of superheavy elements 889

STANDARD ERROR OF PREDICTION Uncertainty estimation and figures of merit for multivariate calibration

(IUPAC Technical Report) 633

STARK SPECTROSCOPY

Structures and functions of carotenoids bound to reaction centers from purple photosynthetic bacteria 1505

STATISTICAL SIMULATIONS

How to access structure and dynamics of solutions: The capabilities of computational methods (Special Topic Article) 525

STEREOCHEMICAL

Graphical representation of stereochemical configuration (IUPAC Recommendations 2006) 1897

STEREOCHEMISTRY

Graphical representation of stereochemical configuration (IUPAC Recommendations 2006) 1897

STEREOSELECTIVITY

Alternatives to allyIstannanes for remote stereocontrol 2015 Dabbling with air-stable organoaluminum species 511

Efficient radical addition of tertiary amines to alkenes using photochemical electron transfer 2227

STORAGE

XML-based IUPAC standard for experimental, predicted, and critically evaluated thermodynamic property data storage and capture (ThermoML) (IUPAC Recommendations 2006) 541

STRÈAMERS

Production of reactive species by atmospheric pressure streamers in N₂-O₂ mixtures 1213

STRUČTÚRES

Syntheses and chemistry of bis- and tris-mercaptoborates 1341 STRUCTURE OF LIQUIDS

How to access structure and dynamics of solutions: The capabilities of computational methods (Special Topic Article) 525

β-SUBSTITUTED SULFONES

Double elimination protocol for aryleneethynylenes 731

SULFENYLPHOSPHİNOFERROCÉNES

Sulfenylphosphinoferrocenes: Novel planar chiral ligands in enantioselective catalysis 257

SULFONATED PEEK-WC

Sulfonated polyether ether ketone (PEEK-WC)/phosphotungstic acid composite: Preparation and characterization of the fuel cell membranes 1781

SUPERCRITICAL FLUIDS

Application of the principles of green chemistry in analytical chemistry

SUPEREXCHANGE

DNA photonics 2287

SUPERHEAVY ELEMENTS

Synthesis and decay properties of superheavy elements 889 SUPERPARAMAGNETIC

Magnetic nanoparticles: Properties and potential applications 1793 SUPERPHANES

From superphanes to beltenes 699

SUPPLEMENTAL SELENIUM

Selenium yeast: Composition, quality, analysis, and safety 105

SUPPORTED METAL NANOPARTICLES

Experimental approaches to the preparation of supported metal nanoparticles 1759

SUPRAMOLECULAR CHEMISTRY

A dozen years of N-confusion: From synthesis to supramolecular chemistry 29

Bay-substituted perylene bisimides: Twisted fluorophores for supramolecular chemistry 2341

Conjugated shape-persistent macrocycles via Schiff-base condensation: New motifs for supramolecular chemistry 873

Engineering crystals built from molecules containing boron 1305 SURFACE FUNCTIONALIZATION

One-pot synthesis of monodisperse iron oxide nanoparticles for potential biomedical applications 1003

SURFACE REACTIVITY

Radical-surface interactions during film deposition: A sticky situation? 1187

SUZUKI CROSS-COUPLING

New chiral tridentate ligands for asymmetric catalysis 311

Alternatives to allyIstannanes for remote stereocontrol 2015

Conjugated shape-persistent macrocycles via Schiff-base condensation: New motifs for supramolecular chemistry 873

New synthetic reactions catalyzed by cobalt complexes 441

Palladium-mediated cascade or multicomponent reactions: A new route to carbo- and heterocyclic compounds 231

Syntheses and chemistry of bis- and tris-mercaptoborates 1341 Unexpected and intriguing reactivity of α -imino esters and iminium

salts 1867 SYNTHETIC METHODOLOGY

Unexpected and intriguing reactivity of α -imino esters and iminium salts 1867

Production of reactive species by atmospheric pressure streamers in N₂–O₂ mixtures 1213 TANDEM REACTIONS

Palladium-catalyzed ring-forming reactions: Methods and applications

TANDEM SEQUENCES

Connecting catalytic cycles by organometallic transformations in situ: Novel perspectives in the olefin metathesis field 469

Self-assembling and light-harvesting properties of fluorescent linear condensed aromatic gelators 2333

Self-assembling and spectroscopic properties of soluble linear acenes 707

TETRADEHYDRODIBENZO[A,E]CYCLOOCTENE

Double elimination protocol for aryleneethynylenes 731

THERMAL BARRIER COATINGS

Toward a new era of plasma spray processing 1093

THERMAL PLASMA JĖTS

What do we know about long laminar plasma jets? 1253

THERMAL RING-OPENINGS

Torque control by metal-orbital interactions 415

THERMODYNAMICS

XML-based IUPAC standard for experimental, predicted, and critically evaluated thermodynamic property data storage and capture (ThermoML) (IUPAC Recommendations 2006) 541

ThermoMI

XML-based IUPAC standard for experimental, predicted, and critically evaluated thermodynamic property data storage and capture (ThermoML) (IUPAC Recommendations 2006) 541

THICK-FILM ELÉCTRONICS

Printed nanoparticulate composites for silicon thick-film electronics 1723

THYMINE

Entropic control in green chemistry and materials design 2035 TIME-RESOLVED SPECTROSCOPY

Laser nanochemistry 2205

TITANIUM

Dual Lewis acid-Lewis base activation in enantioselective additions to aldehydes 409

TOPOLOGICALLY NONPLANAR STRUCTURES

Functionalized aromatics aligned with the three Cartesian axes: Extension of centropolyindane chemistry 749

TORQUOSELECTIVITY

Torque control by metal-orbital interactions 415

TOXICOLOGY

Toxicology and the environment: An IUPAC teaching program for chemists 2043

TRACE ANALYTICAL METHODS

Selenium in agriculture, food, and nutrition 111

TRACE ELEMENTS

2nd IUPAC Symposium on Trace Elements in Food: An introduction 65 Reference materials as crucial tools for quality assurance and control in food analysis 135

Trace element speciation in human milk 79

TRANSIENT ABSORPTION

Structures and functions of carotenoids bound to reaction centers from purple photosynthetic bacteria 1505

TRANSITION METALS

Reactions of alkynes with metallaboranes: Novel reactivities lead to new structure types 1323

Synthesis of spiroketals by iridium-catalyzed double hydroalkoxylation

Synthesis of transition-metal-containing poly(pyrazabole)s 1407

TRANSITION-METAL-CATALYZED

Green chemistry: The development of cross-dehydrogenative coupling (CDC) for chemical synthesis 935

Transition-metal-catalyzed reactions of allenes 197

TRANSITION-METAL OXIDES

Solution-based routes to transition-metal oxide one-dimensional nanostructures 45

TRANSPORT

Prediction of leaching and groundwater contamination by pesticides 1081

TREATMENT

Plasma application for more environmentally friendly catalyst preparation 1227

TRIMETHYLALUMINUM

Dabbling with air-stable organoaluminum species 511

TRIPLET STATE

Structures and functions of carotenoids bound to reaction centers from purple photosynthetic bacteria 1505

TRIPLEXĖS

Enhanced P-stereodependent stability of complexes formed by phosphorothioate oligonucleotides due to involvement of sulfur as strong hydrogen bond acceptor 993

TRIQUINACENES

Functionalized aromatics aligned with the three Cartesian axes: Extension of centropolyindane chemistry 749

TWISTED π-SYSTEMS

Bay-substituted perylene bisimides: Twisted fluorophores for supramolecular chemistry 2341

TWO-DIMENSIONAL SOLIDS

Structure and phase behavior of two-dimensional solids formed at interfaces 1025

ULTRASONIC RELAXATION

When spectroscopy fails: The measurement of ion pairing 1571 UNCERTAINTY

Reference materials as crucial tools for quality assurance and control in food analysis 135

The International Harmonized Protocol for the proficiency testing of analytical chemistry laboratories (IUPAC Technical Report) 145 UNCERTAINTY OF MEASUREMENTS

2nd IUPAC Symposium on Trace Elements in Food: An introduction 65 UNSATURATED KETONES

GaCl₃-catalyzed reactions utilizing isocyanides as a C1 source 275

β-Carotene interference with UVA-induced gene expression by multiple pathways 1539

UV/VIS

Physical techniques and catalyst preparation: Determining the interactions of transition-metal complexes with oxide surfaces 1039

When spectroscopy fails: The measurement of ion pairing 1571 VANADIUM

Capabilities and limitations of gel electrophoresis for elemental speciation: A laboratory's experience 91

VAPOR-LIQUID-SOLID GROWTH

Vapor-phase synthesis of metallic and intermetallic nanoparticles and nanowires: Magnetic and catalytic properties 1667

VINYLSTANNANEŠ

Hydrostannation of activated alkynes mediated by Stryker's reagent 281

VISIBLE LIGHT

Overall water splitting using (oxy)nitride photocatalysts 2267 WATER SPLITTING

Overall water splitting using (oxy)nitride photocatalysts 2267 WELDING

Syntheses and applications of conducting polymer polyaniline nanofibers 15

WOODWARD-HOFFMANN RULES

Torque control by metal-orbital interactions 415 YLIDES

Toward an understanding of the factors responsible for the 1,2-migration of alkyl groups in borate complexes 215

Physical techniques and catalyst preparation: Determining the interactions of transition-metal complexes with oxide surfaces 1039 **XANTPHOS**

Self-assembly of bidentate ligands for combinatorial homogeneous catalysis based on an A-T base pair model 249

XMI

XML-based IUPAC standard for experimental, predicted, and critically evaluated thermodynamic property data storage and capture (ThermoML) (IUPAC Recommendations 2006) 541

X-RAY CRYSTALLOGRAPHY

Structures and functions of carotenoids bound to reaction centers from purple photosynthetic bacteria 1505

X-RAY DIFFRACTION

Molecular assembly of 1,3,5-tris(cyanomethyl) and 1,4-bis(cyanomethyl)arenes with silver triflate 855

Structure and phase behavior of two-dimensional solids formed at interfaces 1025

ZINC

Trace element speciation in human milk 79