



PACIFICHEM 2010

Honolulu, Hawaii, USA, December 15-20, 2010

[Home](#)

[General Information](#)

[Symposium Proposals](#)

[Technical Program](#)

[Sponsorships](#)

[Registration](#)

[Travel](#)

[Housing](#)

[Exposition](#)

[Tours](#)

[Special Events](#)

[Workshops](#)

[Contact Us](#)

[Site Map](#)

[Archives](#)

Technical Symposia

This page lists all 236 accepted symposia and symposium organizers by technical area. Anyone wishing information on a particular symposium should contact the *Corresponding Symposium Organizer*, whose e-mail address is provided. Each symposium carries a reference number, which should be used in any correspondence with the congress organizers.

[Analytical](#) | [Inorganic](#) | [Macromolecular](#) | [Organic](#) | [Physical, Theoretical & Computational](#) | [Agrochemistry](#) | [Biological Chemistry](#) | [Environmental Chemistry](#) | [Materials & Nanotechnology](#) | [Alternate Energy Technology](#) | [Chemistry Outreach to the Community](#) | [Health & Technology](#) | [Security](#)

Area 1 - Analytical

On-site and In-vivo Instrumentation and Applications (#36)
[Janusz Pawliszyn](#) | [Norman Dovichi](#) | [Ouyang Gangfeng](#)

Innovation in Chemical Sensing and Separation Systems toward Advanced Chemical Analysis (#39)
[Takashi Hayashita](#) | [Nobuhiko Iki](#) | [Richard A Bartsch](#) | [Hasuck Kim](#) | [Aijun Tong](#)

Recent Advances in Bioanalysis: Ultra-Small Volumes, Global Metabolite Profiling and Single Cells (#56)
[Daniel T Chiu](#) | [Philip Britz-McKibbin](#) | [Koji Otsuka](#) | [Steven Boxer](#) | [Tadashi Matsunaga](#) | [Guohua Zhou](#)

Optical Waveguide Techniques for the Analyses of Materials and Interfaces (#74)
[Kin-ichi Tsunoda](#) | [S. Scott Saavedra](#) | [Michelle Gee](#) | [Li-Xian Sun](#)

New Frontiers of Plasma Spectrochemistry (#84)
[Naoki Furuta](#) | [Gary Hieftje](#) | [Ralph Sturgeon](#)

New Frontiers in Separation Science (#113)
[Tetsuo Okada](#) | [Marc Porter](#) | [Paul Haddad](#)

Analytical Applications and New Technical Developments of Soft X-Ray Spectroscopy (#145)
[Yasuji Muramatsu](#) | [Hisanobu Wakita](#) | [Jun Kawai](#) | [Dennis Lindle](#) | [Louis Terminello](#) | [Clemens Heske](#) | [Anthony Buuren](#) | [Rupert Perera](#) | [Alexander Moewes](#) | [Frank Larkins](#) | [Chris Glover](#) | [Jinho Ahn](#) | [Bong Soo Kim](#)

Ionic Liquids for Analytical Chemistry and Analytical Chemistry for Ionic Liquids (#166)
[Takashi KAKIUCHI](#) | [Daniel Armstrong](#) | [Alan Bond](#)

Fluorescent Sensors by Design (#181)
[Matthew McCarroll](#) | [Daniel Dyer](#) | [Urano Yasuteru](#) | [Fuyou Li](#)

Comprehensive Multidimensional Separations (#191)
[Tadeusz Gorecki](#) | [Rob Synovec](#) | [Philip Marriott](#)

Electroanalytical Sciences (#193)
[Koichi Aoki](#) | [Toshiyuki Osakai](#) | [Baohong Liu](#) | [Henry White](#)

Microfluidic and Nanofluidic Devices for Chemical and Biochemical Experimentation (#198)
[H. John Crabtree](#) | [Stephen C. Jacobson](#) | [J. Michael Ramsey](#) | [Yoshinobu Baba](#)

Analytical and Environmental Chemistry in Human Health (#206)
[X. Chris Le](#) | [Xing-Fang Li](#) | [Susan Richardson](#) | [Lizhong Zhu](#) | [Gui-Bin Jiang](#)

Advances in Flow-based Analytical Techniques (#207)
[Ian McKelvie](#) | [Toshihiko Imato](#) | [Kate Grudpan](#) | [Gary D. Christian](#)

Rapid, Multi-Component Environmental Analysis (#253)
[Ray Clement](#) | [Nobuyoshi Yamashita](#) | [Frank Dorman](#)

Biochemical/Electrochemical Sensors and Sensing Materials (#255)
[Koji Suzuki](#) | [Osamu Niwa](#) | [Daniel Citterio](#) | [Eric Bakker](#) | [Phillippe Buhlmann](#)

Novel Applications of Magnetic Fields in Analytical Chemistry (#260)
[Hitoshi Watarai](#) | [Ingrid Fritsch](#) | [Benjamin Yellen](#) | [C. B. Fuh](#)

Non- and Minimally-Invasive Diagnostics of Biological Systems using Vibrational Spectroscopy (#276)
[Michael W. Blades](#) | [Morris Michael](#) | [Harumi Sato](#)

Enabling Mass Spectrometric Techniques for Proteomics (#277)
[Liang Li](#) | [David Muddiman](#) | [Xiaohong Qian](#)

Olefin Oligomerization and Polymerization Catalyzed by Early Transition Metals (#22)[Klaus Theopold](#) | Kazushi Mashima | Zuowei Xie**Functional Molecule-Based Magnets (#25)**[Masahiro Yamashita](#) | Joel Miller | Tadashi Sugawara | George Christou | Keith Murray | Robert Thompson**Metal Ion Complex Interactions with Nucleic Acids (#30)**[Janet Morrow](#) | Makoto Komiyama | Richard Keene**Organoboron, Organosilicon and Organophosphorus as Optoelectronic and Energy-related Materials (#35)**[Suning Wang](#) | Frieder Jaekle | Shigehiro Yamaguchi | Yue Wang**Actinides and the Environment: A Multidisciplinary Look at What We Know and What We Need to Know (#38)**[Heino Nitsche](#) | Chunli LIU | Zenko YOSHIDA | Daniel KAPLAN**Organo-f-Element Compounds: From Novel Chemical Transformations to Applications in Catalysis and Materials Science (#46)**[Frank T. Edelmann](#) | Glen B. Deacon | David J. Berg | Jaqueline L. Kiplinger | Jaqueline L. Kiplinger | Zhaomin Hou**Schiff Base Macrocycles and Materials (#60)**[Mark MacLachlan](#) | Sally Brooker | Chang-Hee Lee**Frontiers in Organometallic Chemistry (#68)**[Guy BERTRAND](#) | Kazuyuki Tatsumi | Michael Fryzuk**The Construction of Photofunctional Supramolecular Metal Complexes (#94)**[Masako Kato](#) | Garry S. Hanan | Peter C. Ford | Vivian Wing-Wah Yam | Hitoshi Ishida**Chemistry of Sulfur-Bridged Multimetallic Complexes (#96)**[Yasushi Mizobe](#) | Tom Rauchfuss | Guo-Xin Jin**Syntheses and Applications of Metal-Organic Frameworks (#97)**[Myunghyun Paik Suh](#) | Susumu Kitagawa | Jeffrey Long | George Shimizu | Cameron Kepert**Early Main Group Chemistry (#100)**[Phil Andrews](#) | Kenneth Henderson | Tristram Chivers**Dioxygen Activation Chemistry and Catalytic Oxidation Reactions (#108)**[Shinobu Itoh](#) | William B. Tolman | Wonwoo Nam | Amy C. Rosenzweig**Structural and Functional Aspects of Coordination Polymers (#133)**[Shane Telfer](#) | Seth Cohen | Daniel Leznoff**Discrete Coordination Systems with Switchable Structures and Properties (#143)**[Takumi Konno](#) | Andy Hor | Kuang-Lieh Lu**Advances in Metal-Mediated Bond Activation: From Unusual Bonding Motifs to Applications in Catalysis (#146)**[Kenneth Caulton](#) | Sanshiro Komiya | Mark stradiotto**Preparation and Reactions of Early Transition Metal and Lanthanide Compounds (#150)**[Tamotsu Takahashi](#) | Glen B. Deacon | Zhenfeng Xi | Richard F. Jordan**Functional Molecules of the Heavier Main Group and Transition Metal Elements (#156)**[Fumiyuki Ozawa](#) | Philip Power | Derek Gates**Self-Assembly and Coordination Chemistry (#164)**[Makoto Fujita](#) | Leonard MacGillivray | Stephen Loeb | Shu-Yan Yu**Molecular Design in Bioinorganic Chemistry (#173)**[Takashi Hayashi](#) | David Goldberg | Pierre Kennepohl | Hideki Masuda**Electron Transfer and Electrochemistry of Transition Metal Containing Inorganic and Organometallic Materials (#187)**[Hiroshi Nishihara](#) | Alaa Abd-El-Aziz | Pierre Harvey | Ben Zong Tang**Coordination Chemistry toward Artificial Photosynthesis and Energy Conversion Processes (#194)**[Koji Tanaka](#) | Ken Sakai | James Muckerman | Licheng Sun**Redox Redux: The Renaissance of Non-Innocent Ligand Complexes (#217)**[Jake Soper](#) | Robin G. Hicks | Stephen Colbran**Advances in Nuclear Chemistry of Transactinide Elements (#218)**[Yuichiro Nagame](#) | Heino Nitsche | Peter Schwerdtfeger | Zhi Qin | Christoph Duellmann**Chemistry and Materials Science at High Pressures (#239)**[Yang Song](#) | Ian Butler | Riad Manaa | Yongjae Lee**Carbon-fluorine Bond Activation: a Crossroads for Inorganic, Organic, and Environmental Chemistry (#248)**[Oleg Ozerov](#) | Jennifer Love | Takahiko Akiyama**Fundamental and Applied Inorganic Fluorine Chemistry and Their Impacts on Energy Conservation and the Environment (#249)**[Rika Hagiwara](#) | Kazuhiko Matsumoto | Gary J. Schrobilgen | Helene P. A. Mercier | Robert G. Syvret**New Frontiers in Polyoxometalate Chemistry (#251)**[May Nyman](#) | Noritake Mizuno | Collette Boskovic | Lin Xu**Nanoscale Characterization of Functional Materials by Nuclear Probes (#275)**[Kiyoshi Nomura](#) | Yasuhiro Yamada | John G. Stevens | Anita Hill

[Top of Page](#)**Area 3 - Macromolecular****Polymeric Materials from Renewable Resources (#6)**[Victoria Finkenstadt](#) | Soma Chakraborty | LinShu Liu | Xiaojun Liao | Rama Konduri**Starch as a Polymer (#7)**[Robert Gilbert](#) | Ravi Chibbar | Melissa Fitzgerald**NMR Spectroscopy of Polymers (#12)**[Tetsuo Asakura](#) | Alan English | H.N. Cheng | Fumitaka Horii | Peter Macdonald | Andrew Whittaker | Hans W. Spiess**Chemistry and Functional Properties of Soft Interfaces (#42)**[Takahara Atsushi](#) | Kazue Kurihara | Kenneth Wynne | Kokheon Char | Mizuo Maeda | Zhaohui Su | Gregory G Warr**Advanced Polymeric Membranes for Environmental, Biomedical and Bioengineering Application (#51)**[Akon Higuchi](#) | Benny Freeman | Young Moo Lee | Anita Hill**Functional Block Copolymer Assemblies (#57)**[Timothy Lodge](#) | Marc Hillmyer | Charles Han | Joona Bang | Yushu Matsushita**Polymer Materials Performance, Degradation and Optimization (#64)**[Mathew Celina](#) | Tim Dargaville | Hisaaki Kudoh**Hybrid Conjugated Polymer Materials (#82)**[Michael Wolf](#) | Suresh Valiyaveetil | Rigoberto Advincula | Kimihisa Yamamoto**Biodegradable and Biomass Plastics (#95)**[Hiroshi Uyama](#) | Tadahisa Iwata | George Guo-Qiang Chen | Christopher Nomura | Seung Soon Im**The New Age of Advanced Materials: Supramolecular Architectures and Smart Materials (#98)**[Eiji Yashima](#) | Karen Wooley | Frank Caruso | Takuzo Aida | Myongsoo Lee**Molecular-Based Ordered Materials Formed Through Self-Organization (#102)**[Takashi Kato](#) | Colin Nuckolls | Douglas Gin | Hirotsugu Kikuchi | Xuefeng Guo | Matt Francis**Biomimetic Engineering of Hierarchically Structured Polymer Materials (#126)**[Masatsugu Shimomura](#) | Darrin Pochan | Mitchell Winnik | Tomokazu Iyoda**Polymer Nano-Hybrids at Bio-Interfaces (#127)**[Yoshiki Chujo](#) | Kenneth Wynne | Kathryn Uhrich | Chang-Sik Ha**Synthesis, Structure, and Physical Properties of Advanced Polymer Gels (#136)**[Kohzo Ito](#) | Mitsuhiro Sibayama | R Siegel | Chi Wu**Azobenzene Polymers for Photo-Reversible Structures and Surfaces (#144)**[Christopher Barrett](#) | Tomiki Ikeda | Yue Zhao | P Palffy-Muhoray**Nano Structure and Function of Organic-Inorganic Hybrid Polymers (#152)**[Kimihiro Matsukawa](#) | Kensuke Naka | Ikuyoshi Tomita | Chang-Sik Ha | Frieder Jaekle**Controlled/Living Radical Polymerization in Dispersed Systems (#160)**[Masayoshi Okubo](#) | Per Zetterlund | Joseph Schork | Michael Cunningham**Separation and Characterization of Synthetic and/or Biological Macromolecules: the Principles, Practices and Applications (#179)**[Yongmei Wang](#) | Taihyun Chang | Shinichi Kinugasa**Polyolefins Chemistry and Beyond - From Bench to Commercial Scale (#211)**[Fazle Sibtain](#) | Robert Waymouth | Kyoko Nozaki | Michael Chan**Radical Polymerization Kinetics and Mechanisms (#219)**[Greg Russell](#) | Graeme Moad | Per Zetterlund | Robin Hutchinson | Atsushi Goto**Amphiphilic Polymers: Fundamentals and Applications (#231)**[Takahiro Sato](#) | Kazunari Akiyoshi | Francoise Winnik | Charles L. McCormick**Controlled/Living Radical Polymerization: Mechanisms, Catalysts, Reaction Engineering, Materials and Applications (#236)**[Shiping Zhu](#) | Bo-Geng Li | Krzysztof Matyjaszewski | Takeshi Fukuda | Michael Monteiro**Frontiers of Precisely Controlled Polymer Synthesis: Fine Control of Polymerization****Reaction and Impact on Advanced Material Designs (#257)**[Tatsuki Kitayama](#) | Judit Puskas | Graeme Moad | Masami Kamigaito | Sadahito Aoshima[Top of Page](#)**Area 4 - Organic****Reactive Intermediates and Unusual Molecules- A Celebration of Bob Moss's 70 years (#1)**[Matthew Platz](#) | William Leigh | Manabu Abe**Cooperative Catalysis (#14)**[Yasuhiro Uozumi](#) | Rick Danheiser | Kuiling Ding | Atsushi Nishida**Anion Coordination Chemistry (#15)**[Benjamin Hay](#) | Kristin Bowman-James | Fred Pfeffer | Kye Nam**C-H Functionalization (#18)**[Hélène Lebel](#) | Tom G. Driver | Kenichiro Itami**Interface between Organic Synthesis and Chromatography (#19)**[Christopher Welch](#) | Myung Hyun | Arvind Rajendran | William Farrell

Designed pi-Electronic Systems: Synthesis, Properties, Theory and Function (#29)[Michael Haley](#) | Takashi Kubo | Graham Bodwell | Yoshito Tobe**Diversity Oriented Synthesis (#32)**[Michael Pirrung](#) | Wei-Min Dai | Seung Bum Park**Chemistry of Novel Nanocarbons -Fullerenes, Carbon Nanotubes and Related Materials- (#45)**[Takeshi Akasaka](#) | Fred Wudl | Yuliang Li**New Directions of Supramolecular Chemistry toward Nanomaterial Science, Biomedical Science, and Supramolecular Catalysts (#47)**[Shin Aoki](#) | Takeharu Haino | Jeffery T. Davis | Jeffery T. Davis | Wen-Sheng Chung**Asymmetric Organocatalysis (#62)**[Keiji Maruoka](#) | Li Deng | Liu-Zhu Gong**Novel Synthetic Methodology and Its Application to Natural Product Synthesis (#63)**[Frederick West](#) | Viresh Rawal | Masahiro Toyota**Marine Natural Products: Isolation, Biology, Ecology, and Synthesis (#80)**[Jon Rainier](#) | Michio Murata | Ray Anderson**The Science and Strategy of Process Chemistry: From Molecules to Pharmaceutical Drugs (#85)**[Todd McDermott](#) | Ichiro Shinkai | Stephane Caron | Nathalie Braussaud**Mechanistic Organic Photochemistry (#89)**[Howard Zimmerman](#) | Tejiro Ichimura | Peter Wan | Andrei Kutateladze | Axel Griesbeck**New Advances in Metal-Catalyzed Alkylation and Fluoroalkylation (#115)**[David Vicic](#) | Nobuaki Kambe | Vy Dong**Frontiers in Biocatalysis Applications to Organic Synthesis (#124)**[Romas Kazlauskas](#) | Takashi Sakai | Jinchuan Wu**Supramolecular Photochemistry (#125)**[Yoshihisa Inoue](#) | Cornelia Bohne | V. Ramamurthy | Chen-Ho Tung**New Dimensions of Green Sustainable Chemistry: Novel Reactions and Catalysts (#132)**[Shu Kobayashi](#) | C. J. Li | Paul Anastas | Mike Krische | Tamim Braish**Total Synthesis of Natural Products and Related Compounds (#134)**[Keiji Tanino](#) | Robert M. Williams | Sung Ho Kang**Achieving Efficiency in Organic Reactions via Greener Processes and Practices (#139)**[Ilhyong Ryu](#) | Dennis P. Curran | Sang-gi Lee | Philip G. Jessop**Design and Synthesis of Biologically Active Compounds for Elucidating Mode-of-Action (#148)**[Tohru Oishi](#) | Craig Forsyth | Hee-Yoon Lee**Organic Solid-State Chemistry: Structure, Synthesis & Reactivity (#155)**[Roger Bishop](#) | Reiko Kuroda | Miguel Garcia-Garibay**Molecular Probes and Fluorophores for Cellular Imaging (#157)**[Christoph Fahrni](#) | Shana Kelley | Kazuya Kikuchi | Young-Tae Chang**Boronic Acids: Synthetic and Biological Applications (#199)**[Binghe Wang](#) | Dennis G. Hall | Michinori Sugimoto | Peter Duggan**Molecular Complex Systems: Reversible Aggregation/Disaggregation of Organic Molecules (#216)**[Masahiko Yamaguchi](#) | Deqing Zhang | Byeang-Hyeon Kim**Practical Applications of Basic Research on Molecular Recognition (#222)**[Willie Hinze](#) | Koji Kano | Chris Easton**Carbanions: Modern Perspectives in Structure, Reactivity, and Synthesis (#229)**[Bob Gawley](#) | Victor Snieckus | Kiyoshi Tomioka**Recent Advances in Natural Products as Anticancer Agents (#279)**[David G. I. Kingston](#) | Ronald Quinn | Shigeki Matsunaga | Ji-Kai Liu**Supramolecular Catalysis (#280)**[Jon R. Parquette](#) | Jovica D. Badjic | Michael Organ | Quilin Zhou**Metal Catalysis for Asymmetric Synthesis (#282)**[Hiroaki Sasai](#) | Andre Charette | Dan Yang | Huw Davies**Transition Metal Catalysis: Mechanism and Practice (#283)**[Kyoko Nozaki](#) | Jeffrey Stryker | F. Dean Toste[Top of Page](#)**Area 5 - Physical, Theoretical & Computational****Computational Quantum Chemistry: Theory and Interactions with Experiment (#10)**[Stacey D. Wetmore](#) | Henry F. Schaefer III | Leo Radom | Peter Schwerdtfeger | Ming Wah (Richard) Wong | Keiji Morokuma | Jiande Gu | Wei-Hai Fang | Wei-Hai Fang | Kwang S. Kim | Alejandro Toro-Labbe**Gas Phase Studies of Metal Ligand Interactions: Relevance in Organic Chemistry and Biochemistry (#17)**[Richard O'Hair](#) | Scott Gronert | Michael Siu**Recent Advances in Studies of Molecular Processes at Liquid Interfaces (#21)**[Liem Dang](#) | Christopher Mundy | Akihiro Morita | KY Chan | KY Chan**Ultrafast Intense Laser Chemistry (#24)**

[Andre D Bandrauk](#) | Robert J Levis | Use edit to Complete | Kaoru Yamanouchi | *soname*
Kuiper Belt Objects - Laboratory Studies, Models, Theory, and Observations (#31)
[Ralf I. Kaiser](#) | Weijun Zheng | Gianfranco Vidali | Agnes H. H. Chang | Naoki Watanabe
Advances in Quantum Monte Carlo (#37)
[Shigenori Tanaka](#) | William A. Lester, Jr. | Stuart Rothstein
Interfacial Electrochemistry: New Systems, Experimental Methods and Theoretical Approaches (#40)
[Gregory Jerkiewicz](#) | Andrzej Wieckowski | Kohei Uosaki
Theory of Excited States Structures and Dynamics: Application to Organic Materials and Biosystems (#66)
[Zhigang Shuai](#) | Wei Yang | M. Cho
Frontiers of Surface-Enhanced Raman Scattering: Single-Nanoparticles and Single Cells (#72)
[Yukihiro Ozaki](#) | Zhong-Qun Tian | Kwan Kim | Martin Moskovits
Dynamics and Mechanisms of Photochemical Reactions of Biological Proteins (#75)
[Masahide Terazima](#) | Keith Moffat | Pill-Soon Song
Challenges and Solutions to Accurate Calculations on Large Molecular Systems. (#81)
[Mark Gordon](#) | Dmitri Fedorov | Cheol Ho Choi | Alistair Rendell | Dmitri Fedorov
Spectroscopic Probes of Intramolecular and Intermolecular Interactions in Molecules and Molecular Clusters (#87)
[Hiroshi Sekiya](#) | Timothy Zwier | Masaaki Fujii | Seong Keun Kim
Systems Chemistry - Towards the Holistic Understanding of Complex Molecular Systems (#103)
[Josef Scheiber](#) | Dave Winkler | Hideaki Suzuki
Anharmonic Vibrations of Molecules and Clusters: Experiment and Theory (#116)
[Henrik Kjaergaard](#) | Sotiris Xantheas | Shun-ichi Ishiuchi | Don McNaughton
New Experimental and Computational Probes of Water in Biological Systems (#130)
[Luzar Alenka](#) | Grenfell Patey | Masahiro Kinoshita
Molecular Theory for Real Systems and Chemical Reactions (#138)
[Shigeyoshi Sakaki](#) | Koichi Yamashita | Mark Gordon | Yoon Sup Lee | Shuhua Li | Kazuo Takatsuka | Martin Head-Gordon
Re-Encounter of Computational Chemistry and Chemometrics (#140)
[Tatsuya Takagi](#) | Misako Aida | Takeshi Hasegawa | Marcel Maeder | Richard Wong Ming Wah
Quantum Coherence and its Control in Condensed Phases (#161)
[Jianshu Cao](#) | Paul Brumer | K Hoki
Cold Molecules and Quantum Computation/Information Processes (#163)
[Koichi Yamashita](#) | Takamasa Momose | K. Birgitta Whaley
The Nanostructure-Enhanced Photochemical Reactions (#171)
[Hiroaki Misawa](#) | Prashant Kamat | Ken Ghiggino | Mostafa El-Sayed
DNA Photonics (#204)
[Torsten Fiebig](#) | David Beratan | Tetsuro Majima | Y. Yan
Frontiers of State-to-State Dynamics (#212)
[Cheuk-Yiu Ng](#) | Arthur Suits | Scott Kable | Kopin Liu | Toshinori Suzuki | Xueming Yang
Molecular Dynamics in Complex Environments: Theory and Experiments (#220)
[Keisuke Tominaga](#) | James L. Skinner | R. J. Dwayne Miller | Minhaeng Cho
Solid-State NMR Methods and Applications in Inorganic Materials (#228)
[Scott Kroeker](#) | Jerry Chan | Sophia Hayes
Interfacial Phenomena for Bubbles, Droplets, Films and Soft Matter (#252)
[Alidad Amirfazli](#) | Subir Bhattacharjee | Albert Kim | Rossen Sedev
Advanced Linear and Non-Linear Vibrational Spectroscopy (#254)
[Koichi Iwata](#) | Yukio Furukawa | S. A. Asher | David Phillips
Orbital-Free Density Functional Theory and Its Applications to Large-Scale Materials Simulations (#258)
[Yan Alexander Wang](#) | Carlos J. Garcia-Cervera | Julian Gale | Tomasz A. Wesolowski
"Plasmonics and Nanophotonics for Chemical Sensing, Imaging and Spectroscopy" (#259)
[Alexandre Brolo](#) | James Coe | Satoshi Kawata
Frontiers of Colloid and Interface Chemistry (#265)
[Hideki Sakai](#) | Srinivasa Raghavan | Seong-Geun Oh
Frontiers of Biomolecular Dynamics (#267)
[Glen Loppnow](#) | Martin Gruebele | Hiroshi Kitara

[Top of Page](#)

Area 6 - Agrochemistry

Cellulose-based Nanomaterials - Fundamental and Application (#50)
[Thomas Hu](#) | Arthur Ragauskas | Hyoe Hatakeyama
Flavonoids, Synthesis toward Functions (#88)
[Kumi Yoshida](#) | Biao Yu | Alan Kozikowski
Metabolomics for Fundamental and Applied Plant Sciences (#111)
[Kazuki Saito](#) | Basil Nikolau | Ute Roessner
Application of Liquid and Gas Chromatography Mass Spectrometry to Agrochemical

Challenges (#118)[Michael Thurman](#) | Yanyan Fang | Cary Chiou**Value-Added Food Products from Fruits and Vegetables (#162)**[Coralia Osorio](#) | Tara McHugh | Nigel Perry | Alyson Mitchell | Susan Ebeler | Kwang-Geun (James) Lee**Ionic Liquids: Novel Processing Platforms of Cellulose and Biomass (#210)**[Dimitris Argyropoulos](#) | Hiroyuki Ohno | Peter Englezos**Fungi and Mushrooms: Ecology, Chemistry and Agricultural Relevance (#214)**[Hirokazu Kawagishi](#) | M. Soledade C. Pedras | Jong-Pyung Kim**Rodenticide-Based Opportunities for Protection of Agriculture, Ecosystems and Public Health (#227)**[John J. Johnston](#) | Charles Eason | Catherine Swift | Elaine Murphy**International Food Safety Issues & Opportunities (#230)**[John J. Johnston](#) | Jason Sandahl | Hong Chen | Nuansri Tayaputch | Yehan Cui**Genomics Approach to the Analysis of Fungal Secondary Metabolites and Diversity (#243)**[Masayuki Machida](#) | Joan Bennett | Gwo Fang Yuan[Top of Page](#)**Area 7 - Biological Chemistry****Chemical Biology of Botulinum Neurotoxin (#5)**[William Metz](#) | Kim Janda | Patrick Toy | Ikuo Fujii**Frontiers in Peptide Chemistry: Synthesis and Applications (#41)**[William Lubell](#) | Shiroh Futaki | A. Ian Smith | Jeffery W. Kelly | John C. Vederas | Steven L. Castle | Craig A. Hutton | Dawei Ma**Biomolecular Structure and Dynamics - Recent Advances in NMR (#43)**[Angela Gronenborn](#) | Mitsuhiko Ikura | Weontae Lee | Raymond Norton | Ichio Shimada**Molecular Control of Stem Cell Fate (#55)**[Dave Winkler](#) | Shen Ding | Peter Zandstra | Connie Eaves**Advances in Solid-State NMR of Biological Molecules (#58)**[Akira Naito](#) | Ayyalusamy Ramamoorthy | Frances Separovic | M. Auger**Pectin: Affect on Structural and Functional Properties by Enzyme or Chemical Modification (#76)**[Gary Luzio](#) | Haruki Yamada | Martin A. K. Williams**Polypharmacology for Drug Discovery (#90)**[Guenter Grethe](#) | Tsuneaki Sakata | Rajarshi Guha | Corey Nislow | Richard Horuk**Studying the Chemistry Inside Living Cells with Infrared Spectromicroscopy (#93)**[Thomas Ellis](#) | Michael Martin | Baydon Wood | Karen Tanino**Biomarkers: PET/SPECT Imaging (#105)**[Gilles Tamagnan](#) | Henry VanBrocklin | Andrew Katsifis | Michael Adams | Yasuhisa Fujibayashi**Biosynthesis of Natural Products (#106)**[John Vederas](#) | Craig Townsend | Ikuro Abe**Chemical Approaches to Astrobiology (#117)**[Kensei Kobayashi](#) | George Cody | Rafael Navarro-Gonzalez**Gas-Sensor Proteins/Enzymes: Molecular Mechanisms of Gas Sensing and Intra-Molecular Signal Transduction (#119)**[Toru Shimizu](#) | Ruma Banerjee | Daniel Peet**Bioorganic Reaction Mechanisms (#129)**[John Richard](#) | Jeffrey Keillor | Jun Hiratake**Protein, Peptide, and Peptidomimetics Design (#149)**[Richard Cheng](#) | Kazuaki Kudo | Joel Schneider | Ping-Chiang Lyu**Carbohydrate Recognition in Health and Disease (#200)**[Binghe Wang](#) | Geert-Jan Boons | David Vocadlo | Koichi Fukase**New Frontiers of Functional Nucleic Acids: Chemistry, Biology and Applications (#208)**[Zhen Huang](#) | Yingfu Li | Yi Lu | Scott Silverman | Hiroaki Suga | Naoki Sugimoto**Protein Alteration by Mutagenesis and Chemical Modification: Applications in****Biochemistry, Drug Discovery, Diagnostics, and Nutrition (#213)**[Ronald Kluger](#) | Hiroshi Ueno | Frank Jordan | Thomas Muir | Deborah Zamble | Mark Nitz**Recent Advances in Research on Leukotrienes and Prostaglandins in Inflammatory and Respiratory Diseases (#235)**[Robert Young](#) | Pepi Prasit | Hiroaki Ueno | Hiroaki Ueno**Frontiers in Ubiquitin Research: Structures, Mechanisms, Biology and Drug Development (#244)**[Koichi Kato](#) | Claudio Joazeiro | David Vaux**Frontiers of Metalloproteins in Biology (#256)**[Koichiro Ishimori](#) | A. Grant Mauk | Michael T. Green**Molecular Recognition of Nucleic Acids: Biological Applications (#278)**[Peter B. Dervan](#) | Hiroshi Sugiyama | William Denny[Top of Page](#)**Area 8 - Environmental Chemistry**

Interfacial Chemistry: Fate, Transport, and Adsorption of Nanoparticles, Biocolloids, and Trace Organics in Aquatic Systems (#2)

[Helen Nguyen](#) | [Nathalie Tufenkji](#) | [Long Nghiem](#) | [Sangyoun Lee](#)

Environmental Forensics (#23)

[Steve Machemer](#) | [Robert Morrison](#) | [Peiyan Sun](#) | [Zhendi Wang](#)

Chemistry of Ultraviolet Treatment for Water (#26)

[Gordon Knight](#) | [Wenjun Liu](#) | [Martha MJ Wells](#)

Sources, Transport, Fate, and Behaviour of Global Contaminants (#48)

[Jonathan Martin](#) | [Nobuyoshi Yamashita](#) | [Paul Kwan Sing LAM](#)

Advances in Water Disinfection and Disinfection By-Product Chemistry (#61)

[Benito J. Marinas](#) | [Shinya Echigo](#) | [Benito Corona Vasquez](#) | [Wenjun Liu](#) | [Jiangyong Hu](#)

Free Radical Chemistry in the Environment (#73)

[William Cooper](#) | [Barrie M. Peake](#) | [Henrik Kjaergaard](#) | [T. David Waite](#)

Environment Friendly Syntheses Using Ionic Liquids (#83)

[Toshiyuki Itoh](#) | [Sanjay V. Malhotra](#) | [Teck-Peng Loh](#) | [Dae Yoon Chi](#)

Recycling of Polymeric Waste Materials: Challenges and Perspectives (#86)

[Toshiaki Yoshioka](#) | [Ying Wang](#) | [Soo-Hyun Chung](#) | [Bhaskar Thallada](#)

Green Electrochemistry (#128)

[Toshio Fuchigami](#) | [Jean Lessard](#) | [Kevin D. Moeller](#) | [Tse-Chuan Chou](#)

Chemistry of Post Combustion Carbon Dioxide Capture (#131)

[Moetaz Attalla](#) | [Paul Gemperline](#) | [Yuichi Fujioka](#)

Environmental Chemistry of Aerosols (#237)

[Alexander Laskin](#) | [Sergey Nizkorodov](#) | [Allan Bertram](#) | [Ruth Signorell](#) | [Xin Yang](#) | [Chak Chan](#)

Sonochemistry & Sonoprocessing (#247)

[Kenneth S. Suslick](#) | [Franz Grieser](#) | [Takahide Kimura](#) | [Feng Ruo](#)

Innovative Green Chemistry with Microwave Energy (#250)

[Takeko Matsumura](#) | [Rajender S. Varma](#) | [Nguyen Tran](#) | [Shozo Yanagida](#) | [Satoshi Horikoshi](#)

Challenges of Heterogeneous Catalysts for Environmental-Benign Materials Conversions (#262)

[Kohki Ebitani](#) | [Yong Wang](#) | [Kim Jong-Ho](#)

[Top of Page](#)

Area 9 - Materials & Nanotechnology

Nanoparticles and Nanoparticle-based Materials: Synthesis, Characterization, and Applications (#13)

[Lyudmila Bronstein](#) | [Rachel Caruso](#) | [Matthew Moffit](#) | [Yukihiro Nishikawa](#)

Measurement Sciences for Life Cycle Performance of Nanomaterials and Nanocomposites (#65)

[Tinh Nguyen](#) | [Charles Han](#) | [Mathew Celina](#) | [Haeseong Lee](#)

Titanium Dioxide: Synthesis and Applications for Energy, Environment, and Devices (#77)

[Matthew Tarr](#) | [Teruhisa Ohno](#) | [Wonyong Choi](#) | [Rose Amal](#)

Ionic Liquids in a Sustainable World (#92)

[Robin D Rogers](#) | [Douglas MacFarlane](#) | [Hiroyuki Ohno](#)

Synchrotron Radiation: Emerging Techniques and Applications (#104)

[Tsun-Kong Sham](#) | [Lin X. Chen](#) | [Asakura Kiyotaka](#)

Nitroxide Radicals: Synthesis and Advanced Bio- and Nano-materials' Applications (#120)

[Alex Smirnov](#) | [Rui Tamura](#) | [Steven Bottle](#) | [Steven Bottle](#)

Green Biomacromolecular Materials and Biocomposites (#121)

[Kaichang Li](#) | [Frank Ko](#) | [Zhen Tong](#)

Nanofluidics and Chemical Manipulations in Restricted Environments (#123)

[Paul Bohn](#) | [Suresh Bhatia](#) | [KY Chan](#)

Carbon Nanotubes and Nano-Carbon Materials: Preparation, Characterization, and Applications (#135)

[Shigeo Maruyama](#) | [R. Bruce Weisman](#) | [Jie Liu](#) | [Young Hee Lee](#)

Emerging perovskite and spinel compounds for materials science and applications (#141)

[Kazunari YAMAURA](#) | [John MITCHELL](#) | [Xiaolin WANG](#)

Fundamentals and Applications of Nanomaterials for Electronics and Photonics (#142)

[Naoto Tsutsumi](#) | [Alamgir Karim](#) | [Andrew Groth](#)

New Materials and Concepts for Next Generation Membranes (#165)

[Douglas Gin](#) | [Kazukiyo Nagai](#) | [Normand Voyer](#)

Supramolecular Nanoassemblies and Extended Frameworks (#168)

[Masahiko Iyoda](#) | [Nobuo Kimizuka](#) | [Seiji Shinkai](#) | [Omar M. Yaghi](#) | [Kimoon Kim](#)

Design of Zeolite Catalysts for Clean Synthesis of Chemicals (#178)

[Takashi Tatsumi](#) | [Chunshan Song](#) | [Sang-Eon Park](#)

Computational Chemistry in Materials and Nanotechnology (#182)

[Lichang Wang](#) | [Julian Gale](#) | [Minhua Zhang](#) | [Jer-Lai Kuo](#)

Standard Reference Materials and Methods for Nanotechnology (#184)

[Jan Herrmann](#) | [Ichiko Misumi](#) | [Vince Hackley](#) | [Jong-Ahn Kim](#)

Liquid Crystals in Materials Chemistry (#202)

[S. Holger Eichhorn](#) | Vance Williams | Yo Shimizu | C. Allan Guymon
Polymer/Organic Solar Cells (#224)
[Frederik Krebs](#) | Mats Andersson | Tom Aernouts | Steven Holdcroft | Ching Ting | Lixiang Wang | Hongzheng Chen
Organic Electronic Materials: From Small Molecules to Conducting Polymers (#225)
[Hsiao-hua Yu](#) | Man-kit Leung | J. Travas-Sejdic | Jinsang Kim
Biological and Bio-Inspired Materials Synthesis and Assembly (#226)
[T. Yong-Jin Han](#) | Jim De Yoreo | Tadashi Matsunaga | Ichiro Yamashita | Ruikang Tang
High-Performance Solution-Processed Materials for Electronic/Optoelectronic Device Applications (#233)
[Gregory Herman](#) | Jooho Moon | Hiromitsu Kozuka
Self and Directed Assembly of Small Molecules, Macromolecules and Colloids (#242)
[Calum Drummond](#) | Eric W. Kaler | Tadashi Kato | Junbai Li
Inorganic Nanowires: Syntheses and Growth Mechanisms (#264)
[Tomoji Kawai](#) | Tomohiko Yamaguchi | Peidong Yang | Oliver Steinbock | Do Sung Huh
Redox Processes on Nanoparticles, Nanomaterials, and Nanostructured Systems in the Environment (#272)
[Dionysios \(Dion\) Dionysiou](#) | Wonyong Choi | Woojin Lee | Kelvin B. Gregory | Gregory V. Lowry | T. David Waite

[Top of Page](#)

Area 10 - Alternate Energy Technology

Advances in Chemistry and Materials for On-board H-Storage (#69)
[Tom Autrey](#) | Craig Jensen | Mark Bowden | Shin-ichi Orimo
Nanoporous Materials for Renewable Energy and Chemicals (#122)
[Michael Tsapatsis](#) | Kyung-Byung Yoon | Tatsuya Okubo | Shilun Qiu
Clean Fuels from Coal, Natural Gas and Biomass (#172)
[Charles Peden](#) | Yizhuo Han | Noritatsu Tsubaki | Heon Jung | Yong Wang | Charles Mims | Tao Zhang | Dongke Zhang
Thermochemical and Metal-Catalyzed Transformations of Biomass to Petrochemical Feedstocks, Polymer Precursors and Fuels. (#176)
[Marcel Schlaf](#) | Keichi Tomishige | Robert C. Brown
The Chemistry, Structure, and Properties of Fuel Cell Membranes (#180)
[Michael Hickner](#) | Michael Eikerling | Qing Wang | Kenji Miyatake | Stephen Paddison
Nanocatalysis for Fuels and Chemicals (#205)
[Ajay Dalai](#) | Kevin J. Smith | Burt H. Davis | Azhar Uddin | Santosh Gangwal | Nicolas Abatzoglou | Ahmad Tavasoli | Janusz Kozinski
Bioconversion of Lignocellulose to Fuel Ethanol, Chemicals and Materials (#221)
[Junyong Zhu](#) | Xiao Zhang | Xu Yan | Xuejun Pan
Light Driven Generation of Hydrogen from Water (#238)
[Sang Ook Kang](#) | Richard Eisenberg | Shunichi Fukuzumi | Ken Sakai | Kazunari Domen
Petroleomics: A Roadmap for Better Extraction and Processing of Petroleum (#266)
[Alan Marshall](#) | John Headley | Sunghwan Kim

[Top of Page](#)

Area 11 - Chemistry Outreach to the Community

Green Chemistry and Micro/Small Scale Chemistry in the Curriculum (#28)
[Kazuko Ogino](#) | Mary Kirchhoff | Supawan Tantayanon
The Two-Sides of Research and Development (#99)
[Jeffrey Cutler](#) | Stephen Wasserman | Ivan Kempson
Best Practices for Teaching Chemistry at Every Level (#154)
[Zafra Lerman](#) | Lucy P. Eubanks | Ghislain Deslongchamps | Haruhiko Tanaka | Choon Do
Women at the Forefront of the Time: Challenges toward Next Decades (#185)
[E. Ann Nalley](#) | Yoshie Souma | So-Yeop Han
Chemical Security and Safety in the University, the Laboratory and the Plant (#203)
[Nancy Jackson](#) | Supawan Tantayanon
Pharmaceutical and Chemical Patent Protection and Enforcement Around the Pacific Basin (#245)
[Justin Hasford](#) | Michele Bosch | Gary Ma
Visualization in Chemical Education (#246)
[Haruo Ogawa](#) | Mei-Hung Chiu | David Katz | Choon Do | Akira Ikuo
Cultural Influences on Professional Ethics (#273)
[David Chesney](#) | Peter G. Mahaffy | Kieran F. Lim

[Top of Page](#)

Area 12 - Health & Technology

Advances in the Chemistry of Targeted Radionuclide Therapy (#3)
[D. Scott Wilbur](#) | Michael Adam | Yasushi Arano | Suzanne Smith | Jae Min Jeong
Biological Interactions of Engineered Nanoparticles: Novel Functions and Nanosafety Issues (#11)

[Yuliang Zhao](#) | Chris Metcalfe | Borm Paul | Vicki Colvin
Photodynamic Therapy and Photodetection (#71)
[Norio Miyoshi](#) | Janet Morgan | Qian Peng | Roy Pottier
Understanding the Chemistry of Phytochemical Antioxidants and their Role in Human Health and Wellness (#110)
[Rong Tsao](#) | Liangli (Lucy) Yu | Fereidoon Shahidi | Junji Terao
Chemistry, Safety, Quality and Regulatory Aspects of Functional Food Ingredients, Nutraceuticals and Natural Health Products (#114)
[Fereidoon Shahidi](#) | Chi-Tang Ho | Makoto Shimizu
Nucleic Acid Based Therapeutics (#153)
[Muthiah Manoharan](#) | Masad J. Damha | Akira Matsuda
Tuberculosis drug development in the Pacific Rim (#175)
[Pilho Kim](#) | Clifton BARRY, 3rd | Brent Copp
G-quadruplexes and i-motifs: Structures, Biological Roles, and Therapeutic and Technological Applications (#192)
[Laurence Hurley](#) | Hiroshi Sugiyama | Dipankar Sen
New Aspects of Chemical Glycobiology toward Development of new Diagnostics and Therapeutics (#223)
[Koichi Fukase](#) | Kwan Soo Kim | Todd Lowary | Yasuhiro Kajihara | Chun-Hung Lin
Advances in Nanomedicine 2010 (#271)
[Alexander Wei](#) | David Cramb | Ick Chan Kwon | Masayuki Yokoyama

[Top of Page](#)

Area 13 - Security

LIBS Detection of CBRNE Threats (#44)
[Andrzej Miziolek](#) | Bruce Chadwick | Kiichiro Kagawa | Koo Kurniawan | Guy Ontai | Mohamed Sabsabi | Shiv Sharma
Targeting Chemical and Biological Warfare Agents (#137)
[Ashok Mulchandani](#) | Shin-ichiro Suye | Amarjeet Bassi
Smart Materials and Devices for CBRNE Detection (#167)
[Yonggang Zhu](#) | Joseph Wang | Yoshinobu Baba | Joseph Wang
Sampling and Analysis of Weapons of Mass Destruction (WMD) Threats for Antiterrorism Purposes (#201)
[Armando Alcaraz](#) | Carmela Jackson-Lepage | Sng Mui Tiang
Spectroscopic, Radioanalytical and Nuclear Methods for Security Applications (#240)
[Sue Clark](#) | Linfeng Rao | K. S. SONG | Guoan Ye
Laser-Based Detection of CBE Threats (#281)
[Paul J. Dagdigan](#) | David S. Moore | Mark Buntine | Michael W. P. Petryk

[Top of Page](#)

Last update: Jul 20, 2009