CHIMIA 2016, 70, No. 12

Author Index

CHIMIA 70 (2016)

- Abegg, D., see Adibekian, A., 764
 Abele, S., Funel, J.-A., Schmidt, G., Moessner, C., Schwaninger, M., Marti, R., Sandmeyer Prize 2015: Daring the Challenge and Thinking Big: The Value of Early Process R&D, 502
- Abele, S., Funel, J.-A., Schmidt, G., Moessner, C., Schwaninger, M., Marti, R., Addendum: Sandmeyer Prize 2015: Daring the Challenge and Thinking Big: The Value of Early Process R&D, 634

Abraham, J., see Zehringer, M., 816 Abram, S.-L., see Fromm, K. M., 661

- Achard, T., Advances in Homogeneous
- Catalysis Using Secondary Phosphine Oxides (SPOs): Pre-ligands for Metal Complexes, 8 Adibekian, A., Hoch, D. G., Abegg, D.,
- Wang, C., Shuster, A., Cysteine-specific Chemical Proteomics: From Target Identification to Drug Discovery, 764
- Alberto, R., Patzke, G. R., Conference Report: Swiss Chemical Society Spring Meeting, University of Zurich, April 22, 2016, 465
- Allardyce, C. S., see Dyson, P. J., 709 Appel, J., Colombo, C., Dätwyler, U., Chen, Y., Kerimoglu, N., Comprehensive Analysis Competence and Innovative Approaches for Sustainable Chemical Production, 621

Arlt, A., see Velten, R., 694

- Auberson, Y. P., Medicinal Chemists Don't Just Make Drugs - The Art of Developing Low Molecular Weight Imaging Agents in Switzerland, 868
 Auberson, Y. P., see Dumas, A., 736
- Bally, T., Unusual Rearrangements of Radical Cations: The Role of Vibronic Coupling, 164

Balmer, F. A., see Leutwyler, S., 284

- Balog, S., Petri-Fink, A., Moore, T., Rothen-Rutishauser, B., Polymer and Colloid Highlights: What We Talk about when We Talk Nanoparticle– Cell Interaction, 110
- Banerji, N., SCS Grammaticakis-Neumann Prize 2015: Structure–Property Relations in Polymer:Fullerene Blends for Organic Solar Cells, 512
- Bannwart, L., see Pannwitz, A., 295 Barrios-Collado, C., see Martinez-
- Lozano Sinues, P., 660
- Bartelmus, C., see Plitzko, I., 456
- Bassolino, G., see Rivera-Fuentes, P., 796
- *Baudoin, O.*, Selectivity Control in the Palladium-catalyzed Cross-coupling of Alkyl Nucleophiles, 768

- *Bauer, C. R.*, Swiss Light Microscopy Facilities: A Success Story for the last Fifteen Years, 883
- Baumberger, F., Heinzelmann, E., Biotechnet Switzerland: Thanks to the Clever 'String Pullers' at biotechnet, 738
- Baume, N., see Nicoli, R., 208
- Baxter, R. H. G., Chemosterilants for Control of Insects and Insect Vectors of Disease, 715
- Beck, H.-P., see Meier, W., 288
- Benenson, Y., Complexity from Simple Building Blocks: Engineering Largescale Information-processing Networks from Molecules, 392
- Bessaire, T., see Cavin, C., 329
- *Beyeler, A., Wilhelm, R., Brodbeck, B.,* An Approach to the Commercial Production of Highly Active Pharmaceutical Ingredients, 596
- *Beyrich-Graf, X.*, Editorial: Changing Innovation in Chemical Production: Methods, Concepts & Examples, 593
- *Bieri, S., Kölbener, P.,* Editorial: Food Fraud and Adulteration, a Centuriesold Practice, 317
- Bigalke, M., Schwab, L., Gygax, S., Mestrot, A., Highlights of Analytical Sciences in Switzerland: Soil Contamination with Trace Metals: Quantification, Speciation, and Source Identification,899
- Bilbao, A., see Lisacek, F., Hopfgartner, G., 293
- Bispinghoff, M., Grützmacher, H., PH₃ as a Phosphorus Source for Phosphinidene–Carbene Adducts and Phosphinidene–Transition Metal Complexes, 279
- Bizzini, L., see Pannwitz, A., 295
- Blanchard, L., see Dabros, M., 900
- Blancpain, C., see Cavin, C., 329
- Blokland, M., see van Ruth, S., 360
- Bloomquist, J. R., Mutunga, J. M., Chen, Q.-H., Wong, D. M., Lam, P. C.-H., Li, J., Totrov, M. M., Gross, A. D., Carlier, P. R., Bivalent Carbamates as Novel Control Agents of the Malaria Mosquito, Anopheles gambiae, 704
- Boccard, J., see Nicoli, R., 208
- Bochet, C. G., Probing Mechanisms of Photochemical Reactions: How to Teach a Young Dog Old Tricks, 182
- *Bochet, C. G., Lüthi, H. P.,* Welcome to the 2016 Fall Meeting of the Swiss Chemical Society (SCS), 519
- Bodmann, K., see Mödler, M., 610
- Boerrigter-Eenling, R., see van Ruth, S., 360
- Boghossian, A. A., Wu, S.-J., Living on the Edge: Re-shaping the Interface of Synthetic Biology and Nanotechnology, 773
- Bohni, N., see Matile, S., 418
- Böhnke, N., see Velten, R., 694
- Bonnet, C., see Tóth, E., 102

- Bourgeois, J.-P., see Dabros, M., 900
- Bräuer, T. M., see Tiefenbacher, K., 810 Breme, K., see Fuchsmann, P., 109
- Brodbeck, B., see Beyeler, A., 596
- Broekmann, P., see Riedo, A., 268
- Brog, J.-P., see Fromm, K. M., 661
- Brönnimann, R., see Segura, J.-M., 731
- *Broz, P.,* Inflammasomes in Host Defense and Autoimmunity, 853
- Brügger, Y.-A., see Fuchsmann, P., 109
- Brunetto, P. S., see Fromm, K. M., 661
- Buchmann, B., see Vollmer, M. K., 365
- Bucsella, B., see Kálmán, F., 732
- *Buonsanti, R.,* Colloidal Chemistry to Advance Studies in Artificial Photosynthesis, 780
- Bywater, A., see Hoppé, M., Maienfisch, P., 721
- Calame, M., see Housecroft, C. E., 402
- Car, A., see Palivan, C. G., Meier, W., 424
- Carino, A., see Testino, A., 457
- Carlier, P. R., see Bloomquist, J. R., 704
- Carret, S., see Poisson, J.-F., 93
- Catti, L., see Tiefenbacher, K., 810
- Cavin, C., Cottenet, G., Blancpain, C., Bessaire, T., Frank, N., Zbinden, P., Food Adulteration: From Vulnerability Assessment to New Analytical Solutions, 329
- Chemla, F., see Perez-Luna, A., 84
- Chen, Q.-H., see Bloomquist, J. R., 704
- Chen, Y., see Appel, J., 621
- Chenneberg, L., see Ollivier, C., 67
- CHIMIA Editorial Board, CHIMIA News, 1
- CHIMIA Editorial Board, Instructions to Authors 2016, 2
- Chuard, N., see Matile, S., 418
- Colombo, C., see Appel, J., 621
- *Condemi, E., see Segura, J.-M., 731*
- Constable, E. C., see Housecroft, C. E., 402
- Constantieux, T., see Quintard, A., 97
- *Corminboeuf, C., Dyson, P. J.*, Editorial: New Faculty in Switzerland, 761
- Corrigendum, Corrigendum: CHIMIA 2015, 69, 690–693, 127
- Cosson, P., Hartley, O., Recombinant Antibodies for Academia: A Practical Approach, 893
- Cotelle, Y., see Matile, S., 418
- Cottenet, G., see Cavin, C., 329
- Couvreur, P., see Dumas, A., 252
- Cramer, N., Heinz, C., Total Synthesis of Fijiolide A, 258
- Crelier, S., see Segura, J.-M., 731
- Crochet, A., see Fromm, K. M., 661
- Dabros, M., see Marti, R., 555
- Dabros, M., Genasci, G., Blanchard, L., Unterhofer, S., Vorlet, O., Mira de Orduña Heidinger, R., Bourgeois, J.-P., Universities of Applied Sciences: On-line Monitoring and Control of Fed-batch Fermentations in Winemaking, 900

Daniliuc, C. G., see Doltsinis, N. L., Strassert, C. A., Eckert, H., Studer, A., 172

Dätwyler, U., see Appel, J., 621

de Matos, R., see Saarbach, J., 909

- *De Mesmaeker, A.*, Editorial: SCS Laureates and Awards & SCS Fall Meeting 2016, 493
- de Waard, H., see Kleinebudde, P., 604

Deiglmayr, J., see Merkt, F., 263

Dell'Ambrogio, M., (Life) Science Funding in Switzerland (2), 846

Demuth, J.-F., see Gendre, Y., 616

- Deplazes-Zemp, A., Artificial Cell Research as a Field that Connects Chemical, Biological and Philosophical Questions, 443
- Deschenaux, R., Nierengarten, J. F., Nierengarten, I., From Pillar[n]arene Scaffolds for the Preparation of Nanomaterials to Pillar[5]arene-containing Rotaxanes, 61
- *Descombes, P., Oakeley, E. J.,* Landscape of Genomics Technology Platforms in Switzerland, xxx

Desmaële, D., see Dumas, A., 252

- Doerenkamp, C., see Doltsinis, N. L., Strassert, C. A., Eckert, H., Studer, A., 172
- Doltsinis, N. L., Strassert, C. A., Eckert, H., Studer, A., Eusterwiemann, S., Matuschek, D., Stegemann, L., Klabunde, S., Doerenkamp, C., Daniliuc, C. G., Effect of the C(3)-Substituent in Verdazyl Radicals on their Profluorescent Behavior, 172
- Dumas, A., Peramo, A., Desmaële, D., Couvreur, P., PLGA-PEG-supported Pd Nanoparticles as Efficient Catalysts for Suzuki-Miyaura Coupling Reactions in Water, 252
- Dumas, A., Conference Report: DMCCB Basel Symposium 2016 – Macrocycles in Drug- and Agrochemical Discovery: Symposium of the Division of Medicinal Chemistry and Chemical Biology (DMCCB) of the Swiss Chemical Society (SCS), Department of Chemistry, University of Basel, May 24th, 2016, 561
- Dumas, A., Auberson, Y. P., Conference Report: Medicinal Chemistry and Chemical Biology (DMCCB) Session of the SCS Fall Meeting 2016, University of Zurich, Irchel Campus, September 15th, 2016, 736
- Dyson, P. J., Allardyce, C. S., Grätzel, M., Vector Control in Developing Countries: Challenges and Solutions, 709
- *Dyson, P. J., Corminboeuf, C.,* Editorial: New Faculty in Switzerland, 761

Ecker, A., see Marti, R., 555

- Eckert, H., Doltsinis, N. L., Strassert, C. A., Studer, A., Eusterwiemann, S., Matuschek, D., Stegemann, L., Klabunde, S., Doerenkamp, C., Daniliuc, C. G., Effect of the C(3)-Substituent in Verdazyl Radicals on their Profluorescent Behavior, 172 Einfalt, T., see Palivan, C. G., Meier, W.,
- 424 Elger, B. S., see Stutzki, R., 449
- Emmenegger, L., see Vollmer, M. K., 365
- Eugster, E., see Lüdin, P., 349
- Eusterwiemann, S., see Doltsinis, N. L., Strassert, C. A., Eckert, H., Studer, A., 172

Fanget, A., see Housecroft, C. E., 402

- Ferreira, F., see Perez-Luna, A., 84
 Fierz, B., Hantschel, O., Conference
 Report: 2016 International Symposium on Chemical Biology of the
 NCCR Chemical Biology, Campus
 Biotech, Geneva 13–15.1.2016, 215
- *Fink. C.*, Swiss Snow Symposium, Saas Fee, 22.–24. January, 2016, 296
- Fornage, A., see Kálmán, F., 732
- Fortin, N. D., see Spink, J., 320
- Fotiadis, D., Hirschi, S., Stauffer, M., Harder, D., Müller, D. J., Meier, W., Engineering and Assembly of Protein Modules into Functional Molecular Systems, 398
- Frank, N., see Cavin, C., 329
- Frey, U., see Marti, R., 555
- *Fridez, F.*, Basmati Rice Fraud under the Magnifying Glass of DNA Analysis, 354
- Fromm, K. M., Abram, S.-L., Brog, J.-P., Brunetto, P. S., Crochet, A., Gagnon, J., Kwon, N. H., Maharajan, S., Priebe, M., Polymer and Colloid Highlights: Going Nano for Batteries and Drug Delivery, 661
- Fromm, K. M., Schefer, J., Conference Report: ECM-30 - European Crystallographic Meeting 2016, 905
- Fuchsmann, P., Tena Stern, M., Brügger, Y.-A., Breme, K., Highlights of Analytical Sciences in Switzerland: Investigating the Relationship between Colour Code, Odour, and Flavour Analytics in Swiss Tilsit Cheeses, 109 Funel, J.-A., see Abele, S., 502
- *Funel, J.-A., see Abele, S., 502 Funel, J.-A., see Abele, S., 634*
- *Fusco, J.,* see *Segura, J.-M.,* 731

Gademann, K., see Housecroft, C. E., 402

- Gademann, K., see Matile, S., 418
- Gagnon, J., see Fromm, K. M., 661
- Gaillard, L., see Rossier, J. S., 338
- García-Gómez, D., see Martinez-Lozano Sinues, P., 660
- Garni, M., see Palivan, C. G., Meier, W., 424
- Genasci, G., see Dabros, M., 900

- Gendre, Y., Waridel, G., Guyon, M., Demuth, J.-F., Guelpa, H., Humbert, T., Manufacturing Execution Systems: Examples of Performance Indicator and Operational Robustness Tools, 616
- *Gentner, S.*, Industry 4.0: Reality, Future or just Science Fiction? How to Convince Today's Management to Invest in Tomorrow's Future! Successful Strategies for Industry 4.0 and Manufacturing IT, 628
- *Gerber, S.*, Editorial: Laureates: Junior Prizes of the SCS Fall Meeting 2015, 233
- Giese. B., Editorial: Physical Organic Chemistry, 161
- *Giger, W., Glüge, J.,* Conference Report: 15th EuCheMS International Conference on Chemistry and the Environment – ICCE 2015, 116
- Glüge, J., see Giger, W., 116
- Gonschorek, P., see Saarbach, J., 909
- Grätzel, M., see Dyson, P. J., 709
- Greub, G., Holliger, C., Sanglard, D., Schrenzel, J., Thiel, V., Viollier, P., The Swiss Society of Microbiology: Small Bugs, Big Questions and Cool Answers, 874
- Grimaudo, V., see Riedo, A., 268
- Gross, A. D., see Bloomquist, J. R., 704
- *Gruenberg, J., Moreau, D.,* Automated Microscopy and High Content Screens (Phenotypic Screens) in Academic Labs, 878
- Grundler, G., see Jablonski, C., 366
- Grützmacher, H., see Bispinghoff, M., 279
- Guelpa, H., see Gendre, Y., 616
- Guyon, M., see Gendre, Y., 616
- Gygax, S., see Bigalke, M., 899
- Hädener, M., Weinmann, W., König, S., Highlights of Analytical Sciences in Switzerland: Assessing Cannabis Consumption Frequency: Is the Quantification of Free and Glucuronidated THCCOOH in Blood the Key? 554
- Häner, R., Bösch, Kownacki, M., C. D. Probst, M., Vyborna, Y., Vybornyi, M., Langenegger, S. M., Swiss Science Concentrates 111, 207, 292, 364, 455, 553, 659, 730, 815, 898
- Hanquet, G., Salom-Roig, X., Lanners, S., New Insights into the Synthesis and Biological Activity of the Pamamycin Macrodiolides, 20
- Hantschel, O., Fierz, B., Conference Report: 2016 International Symposium on Chemical Biology of the NCCR Chemical Biology, Campus Biotech, Geneva 13–15.1.2016, 215
- Harder, D., see Fotiadis, D., 398
- Hartley, O., see Cosson, P., 893
- Hauri, U., see Hohl, C., 357
 - Hedegård, E. D., see Knecht, S., Reiher, M., 244
 - Heenan, S., see van Ruth, S., 360

- Heidari, R., see Stutzki, R., 449
- Heinz, C., see Cramer, N., 258
 Heinzelmann, E., Conference Report: Olten Meeting 2015 – Antibiotics and Bioprinting – for a better life, 112
- Heinzelmann, E., Biotechnet Switzerland: High Added Value – but Many Stumbling Blocks along the Way, 118
- Heinzelmann, E., Biotechnet Switzerland: NTN Swiss Biotech – A Look at Support Measures for Dynamic Start-ups, 121
- Heinzelmann, E., Biotechnet Switzerland: Innovation Centre Peptide and Protein Technologies: HES-SO Sion: Pioneer in an Emerging Market, 209
- *Heinzelmann, E.*, Biotechnet Switzerland: Biosorption at the HES-SO Valais-Wallis Sion: Looking for Partners to Implement Innovative Technologies, 369
- Heinzelmann, E., Biotechnet Switzerland: The State of the Art of 3D Cell Cultures – DECHEMA Conference in Freiburg on April 19–21, 2016, 458
- Heinzelmann, E., Biotechnet Switzerland: A Fresh Wind is Blowing in from Asia: Professor Michael Raghunath Arrives at ZHAW Waedenswil, 461
- Heinzelmann, E., Biotechnet Switzerland: Incredibly Versatile Microbial Fuel Cells: Innovative Ideas at HES-SO Valais-Wallis for Solving Topical Problems, 463
- Heinzelmann, E., Biotechnet Switzerland: Biocatalysis – Key Technology to Meet Global Challenges: CCBIO Symposium at the 8th Waedenswil Day of Life Science, 557
- Heinzelmann, E., Biotechnet Switzerland: Thematic Platform in vitro Diagnostics – Technological Progress with a Powerful Network, 662
- Heinzelmann, E., Baumberger, F., Biotechnet Switzerland: Thanks to the Clever 'String Pullers' at biotechnet, 738
- Heinzelmann, E., Biotechnet Switzerland: Off they go: Single-use Technology in Future Production: BioTech 2016 Conference at ZHAW Waedenswil, 740
- Heinzelmann, E., Biotechnet Switzerland: The Innovation from Innsbruck: Plantbased Allergen Recombinantly Produced in Green Alga, 818
- *Heinzelmann, E.*, Biotechnet Switzerland: Conference Report: The 2016 Olten Meeting at the Basel Life Science Week, 902
- *Hengartner, M.*, Dear Participants of the Fall Meeting of the Swiss Chemical Society, 519
- Hill, M., see Vollmer, M. K., 365
- Hirsch, O., see Koziej, D., 294
- Hirschi, S., see Fotiadis, D., 398 Hoch, D. G., see Adibekian, A., 764

- *Hofacker, S., Maier, A.,* Conference Report: CLARIANT Chemistry Day 2016,907
- Hofmann, H., see Testino, A., 457
- Hohl, C., Hauri, U., Chemical Analysis: An Indispensable Means for Uncovering Severe Cases of Fraud with Cosmetics and Tattoo Inks, 357
- *Holland, J. P.*, The Role of Molecular Imaging in Personalised Healthcare, 787
- Holliger, C., see Greub, G., 874
- Hopfgartner, G., Lisacek, F., Bilbao, A., Highlights of Analytical Sciences in Switzerland: Dedicated Software Enhancing Data-independent Acquisition Methods in Mass Spectrometry, 293
- Hoppé, M., see Hueter, O. F., Maienfisch, P., 698
- Hoppé, M., Maienfisch, P., Hueter, O. F., Bywater, A., Wege, P., Evaluation of Commercial Agrochemicals as New Tools for Malaria Vector Control, 721 Horstmann, S., see Velten, R., 694
- Housecroft, C. E., Palivan, C. G., Gademann, K., Meier, M., Calame, M., Mikhalevich, V., Zhang, X., Piel, E., Szponarski, M., Wiesler, A., Lanzi-
- *lotto, A., Constable, E. C., Fanget, A., Stoop, R. L.,* 'Active surfaces' as Possible Functional Systems in Detection and Chemical (Bio) Reactivity, 402
- Hu, X., Stern, L.-A., Efficient Water Electrolysis Using Ni2P as a Bifunctional Catalyst: Unveiling the Oxygen Evolution Catalytic Properties of Ni₂P, 240
- *Hubner, P.,* Food Adulteration in Switzerland: From 'Ravioli' over 'Springbok' to 'Disco Sushi', 334
- Hueter, O. F., see Hoppé, M., Maienfisch, P., 721
- Hueter, O. F., Maienfisch, P., Hoppé, M., Wege, P., Identification and Optimization of New Leads for Malaria Vector Control, 698
- Hüglin, D., KGF-SCS Industrial Investigator Award 2015: Advanced UV Absorbers for the Protection of Human Skin, 496
 Humbert, T., see Gendre, Y., 616
- Huo, H., see Meggers, E., 186
- Ibáñez, A. J., see Martinez-Lozano Sinues, P., 660
- Jablonski, C., Grundler, G., Pieles, U., Stebler, S., Oehrlein, R., Szamel, Z., Universities of Applied Sciences: Synthesis and Electrophoretic Properties of Novel Nanoparticles for Colored Electronic Ink and e-Paper Applications, 366
- Jackowski, O., see Perez-Luna, A., 84 Janvier, M., see Popowycz, F., 77 Johnson, M., see Mödler, M., 610
- Jundt, L., see Mayor, M., 192

- *Juríček, M.*, Conference Report: The 51st EUCHEMS Conference on Stereochemistry: The Bürgenstock Tradition Continues, 563
- Juríček, M., Montero de Espinosa, L., Merz, L., SCNAT: The 9th Young Faculty Meeting – The Crossroad for Sharing Ideas Across the Alps, 571
- Kálmán, F., Bucsella, B., Fornage, A., Le Denmat, C., Universities of Applied Sciences: Nucleotide and Nucleotide Sugar Analysis in Cell Extracts by Capillary Electrophoresis, 732
- Kammerer, F., see Zehringer, M., 816
- Keller, S., see Knecht, S., Reiher, M., 244
- Kelton, W. J., see Reddy, S. T., 439
- Kerimoglu, N., see Appel, J., 621
- Kissling, T., see Plitzko, I., 456
- Klabunde, S., see Doltsinis, N. L., Strassert, C. A., Eckert, H., Studer, A., 172
- Kleinebudde, P., Schmidt, A., de Waard, H., Moll, K.-P., Krumme, M., Quantitative Assessment of Mass Flow Boundaries in Continuous Twin-screw Granulation, 604
- Knecht, S., Reiher, M., Hedegård, E. D., Keller, S., Kovyrshin, A., Ma, Y., Muolo, A., Stein, C. J., New Approaches for *ab initio* Calculations of Molecules with Strong Electron Correlation, 244
- Koebel, M. M., Malfait, W. J., Polymer and Colloid Highlights: Mesoporous, Colloidal 3D Materials – Trends and Opportunities in Silica Aerogel, 817
- *Kölbener, P., Bieri, S.,* Editorial: Food Fraud and Adulteration, a Centuriesold Practice, 317
- König, S., see Hädener, M., 554
- Kovyrshin, A., see Knecht, S., Reiher, M., 244
- *Koziej, D., Willa, C., Hirsch, O.,* Polymer and Colloid Highlights: Interaction of Rare-earth-based Nanoparticles with Carbon Dioxide, 294
- Krismer, J., see Zenobi, R., 236
- Krumme, M., see Kleinebudde, P., 604 Kündig, E. P., Spichiger, D., Annual Report 2015, 141
- Kuss-Petermann, M., see Wenger, O. S., 177
- Kwon, N. H., see Fromm, K. M., 661
- Lachia, M., Plant, A., Conference Report: SCS-Syngenta Symposium 2015: Chirality, Upsides for Chemical Innovation, 213
- Lacôte, E., Polymer-containing Organo-Polyoxometalate: Towards New Catalytic Objects, 29
- Lam, P. C.-H., see Bloomquist, J. R., 704
- Landais, Y., Ovadia, B., Robert, F., Free
 - radical Carbo-functionalization of Olefins Using Sulfonyl Derivatives, 34
- Lanners, S., see Hanquet, G., 20
- Lanzilotto, A., see Housecroft, C. E., 402 Lascano, S., see Matile, S., 418

- Laupheimer, C., see Pannwitz, A., 295
- Le Denmat, C., see Kálmán, F., 732
- Lebrun, V., see Matile, S., 418
- *Legler, D. F., Thelen, M.*, Chemokines: Chemistry, Biochemistry and Biological Function, 856
- Leroux, F. R., Editorial: The French Connection, 6
- *Leroux, F. R., Panossian, A.,* Lithium/Element Exchange as an Efficient Tool for Accessing Atropo-enriched Biaryls *via* Arynes, 43
- Leutwyler, S., Balmer, F. A., Ottiger, P., Do Hydrogen Bonds Influence Excitonic Splittings? 284
- Li, J., see Bloomquist, J. R., 704
- Lim, R. Y. H., Vujica, S., Zelmer, C., Panatala, R., Nucleocytoplasmic Transport: A Paradigm for Molecular Logistics in Artificial Systems, 413
- Lisacek, F., Hopfgartner, G., Bilbao, A., Highlights of Analytical Sciences in Switzerland: Dedicated Software Enhancing Data-independent Acquisition Methods in Mass Spectrometry, 293
- Lomora, M., see Palivan, C. G., Meier, W., 424
- Lörcher, S., see Matile, S., 418
- Lörtscher, E., see Puebla-Hellmann, G., 432
- Lüdin, P., von Ah, U., Rollier, D., Roetschi, A., Eugster, E., Lactic Acid Bacteria as Markers for the Authentication of Swiss Cheeses, 349
- Ludmann, S., see Marx, A., 203
- Lüthi, H. P., Bochet, C., Welcome to the 2016 Fall Meeting of the Swiss Chemical Society (SCS), 519
- Ma, Y., see Knecht, S., Reiher, M., 244
- Maharajan, S., see Fromm, K. M., 661 Maienfisch, P., Editorial: Malaria Vector Control, 681
- Maienfisch, P., Hoppé, M., Hueter, O. F., Bywater, A., Wege, P., Evaluation of Commercial Agrochemicals as New Tools for Malaria Vector Control, 721
- Maienfisch, P., Hueter, O. F., Hoppé, M., Wege, P., Identification and Optimization of New Leads for Malaria Vector Control, 698
- Maier, A., see Hofacker, S., 907
- Malfait, W. J., see Koebel, M. M., 817
- Malzkuhn, S., see Pannwitz, A., 295
- Mamula Steiner, O., see Segura, J.-M., 731
- Marti, R., see Abele, S., 502
- Marti, R., Dabros, M., Pieles, U., Frey, U., Ecker, A., Universities of Applied Sciences: International Relations at Universities of Applied Sciences, 555
- Marti, R., see Abele, S., 634
- *Marti, R., Spichiger, D.,* Universities of Applied Sciences (UAS) Projects at ILMAC and SCS Booth, 641

- Martinez-Lozano Sinues, P., Barrios-Collado, C., García-Gómez, D., Zenobi, R., Vidal-de-Miguel, G., Ibáñez, A. J., Highlights of Analytical Sciences in Switzerland: Real Time Read-Out of Plant Metabolism, 660
- *Marx, A., Ludmann, S.*, Getting it Right: How DNA Polymerases Select the Right Nucleotide, 203
- Matile, S., Cotelle, Y., Chuard, N., Lascano, S., Lebrun, V., Wehlauch, R., Bohni, N., Lörcher, S., Postupalenko, V., Reddy, S. T., Meier, W., Palivan, C. G., Gademann, K., Ward, T. R., Interfacing Functional Systems, 418
- Matile, S., see Reddy, S. T., 439
- Matuschek, D., see Doltsinis, N. L., Strassert, C. A., Eckert, H., Studer, A., 172
- Maury, V., see Rossier, J. S., 338
- Maury, V., see Rossier, J. S., 345
- Mayor, M., see Puebla-Hellmann, G., 432 Mayor, M., Rickhaus, M., Jundt, L.,
- Determining Inversion Barriers in Atropisomers – A Tutorial for Organic Chemists, 192
- *Meggers, E., Huo, H.,* Cooperative Photoredox and Asymmetric Catalysis, 186
- Meier, M., see Housecroft, C. E., 402
- Meier, W., see Fotiadis, D., 398
- Meier, W., see Matile, S., 418
- Meier, W., Najer, A., Thamboo, S., Palivan, C. G., Beck, H.-P., Giant Host Red Blood Cell Membrane Mimicking Polymersomes Bind Parasite Proteins and Malaria Parasites, 288
- Meier, W., Palivan, C. G., Garni, M., Einfalt, T., Lomora, M., Car, A., Artificial Organelles: Reactions inside Protein– Polymer Supramolecular Assemblies, 424
- Merkt, F., Saßmannshausen, H., Deiglmayr, J., Exotic Chemistry with Ultracold Rydberg Atoms, 263
- *Merz, L.*, SCNAT: 2016 Chemistry Travel Award by SCNAT, SCS and SSFC, 567
- Merz, L., Juríček, M., Montero de Espinosa, L., SCNAT: The 9th Young Faculty Meeting – The Crossroad for Sharing Ideas Across the Alps, 571
- Merz, L., SCNAT: «Chemical Landmark» 2016, 821
- Mestrot, A., see Bigalke, M., 899
- Miao, H., see Spink, J., 320
- Mikhalevich, V., see Housecroft, C. E., 402
- Mira de Orduña Heidinger, R., see Dabros, M., 900
- Mödler, M., Bodmann, K., Reinhard, C., Tinson, K., Johnson, M., Lonza Error Prevention System (EPS) – Changing Human Performance in Pharmaceutical Operations, 610
- Moebs-Sanchez, S., see Popowycz, F., 77 Moessner, C., see Abele, S., 502
- Moessner, C., see Abele, S., 634

Moll, K.-P., see Kleinebudde, P., 604

- *Mongin, F.*, Long-range Effect of Bromine in the Deprotonative Metalation of Aromatic Compounds, 48
- *Monnier, F., Taillefer, M.,* From Ruthenium to Copper: A la carte Tools for the Synthesis of Molecules of Interest, 53
- Montero de Espinosa, L., Merz, L., Juríček, M., SCNAT: The 9th Young Faculty Meeting – The Crossroad for Sharing Ideas Across the Alps, 571
- Moore, T., see Balog, S., Petri-Fink, A., 110
- Moreau, D., Gruenberg, J., Automated Microscopy and High Content Screens (Phenotypic Screens) in Academic Labs, 878
- Moreno-García, P., see Riedo, A., 268
- Moser, M., see Pérez-Ramírez, J., 274
- *Mottet, M., Suter, Y.,* 47th International Chemistry Olympiad, 125
- Moyer, D. C., see Spink, J., 320
- Müller, D. J., see Fotiadis, D., 398
- Müller, D., Ward, T. R., Editorial: NCCR Molecular Systems Engineering, 389
- Müntener, T., see Pannwitz, A., 295
- Muolo, A., see Knecht, S., Reiher, M., 244

Mutunga, J. M., see Bloomquist, J. R., 704

- Najer, A., see Meier, W., 288
- Neuland, M. B., see Riedo, A., 268
- Nicoli, R., Ponzetto, F., Boccard, J., Baume, N., Rudaz, S., Saugy, M., Highlights of Analytical Sciences in Switzerland: Longitudinal Monitoring of Endogenous Blood Steroids as a Tool to Detect Testosterone Abuse in Sport, 208
- Nierengarten, I., see Deschenaux, R., Nierengarten, J. F., 61
- Nierengarten, J. F., Deschenaux, R., Nierengarten, I., From Pillar[n]arene Scaffolds for the Preparation of Nanomaterials to Pillar[5]arene-containing Rotaxanes, 61
- Oakeley, E. J., see Descombes, P., 883
- Oble, J., see Perez-Luna, A., 84
- Oehrlein, R., see Jablonski, C., 366
- Okamoto, Y., see Ward, T. R., Wenger, O. S., 395
- *Ollivier, C., Chenneberg, L.,* Tin-free Alternatives to the Barton-McCombie Deoxygenation of Alcohols to Alkanes Involving Reductive Electron Transfer, 67
- Ottiger, P., see Leutwyler, S., 284
- Ovadia, B., see Landais, Y., 34
- Palivan, C. G., see Housecroft, C. E., 402
- Palivan, C. G., see Matile, S., 418
- Palivan, C. G., see Meier, W., 288

Palivan, C. G., Meier, W., Garni, M., Einfalt, T., Lomora, M., Car, A., Artificial Organelles: Reactions inside Protein– Polymer Supramolecular Assemblies, 424

Panatala, R., see Lim, R. Y. H., 413

- Panke, S., Rottmann, P., Ward, T. R., Compartmentalization – A Prerequisite for Maintaining and Changing an Identity, 428
- Pannwitz, A., Rigo, S., Bannwart, L., Bizzini, L., Malzkuhn, S., Müntener, T., Laupheimer, C., Conference Report: Basel Chemistry Christmas Symposium 2015, 295

Panossian, A., see Leroux, F. R., 43

Patzke, G. R., Alberto, R., Conference Report: Swiss Chemical Society Spring Meeting, University of Zurich, April 22, 2016, 465

Peramo, A., see Dumas, A., 252

- Perez-Luna, A., Ramirez Hernandez, J., Chemla, F., Ferreira, F., Jackowski, O., Oble, J., Poli, G., tert-Butanesulfinamides as Nitrogen Nucleophiles in Carbon–Nitrogen Bond Forming Reactions, 84
- Pérez-Ramírez, J., Moser, M., Halogen Chemistry on Catalytic Surfaces, 274

Perrior, T. R., see Turner, J. A., 684

Pesch, T., see Reddy, S. T., 439

- Petri-Fink, A., Balog, S., Moore, T., Rothen-Rutishauser, B., Polymer and Colloid Highlights: What We Talk about when We Talk Nanoparticle– Cell Interaction, 110
- Pfammatter, E., see Rossier, J. S., 338
- Pfammatter, E., see Rossier, J. S., 345
- Piel, E., see Housecroft, C. E., 402
- Pieles, U., see Jablonski, C., 366
- Pieles, U., see Marti, R., 555

Plant, A., see Lachia, M., 213

- Plitzko, I., Schneider, J., Kissling, T., Bartelmus, C., Zumstein, T., Steiner, R., Highlights of Analytical Chemistry in Switzerland: RASPP, a Fully Automated Platform Preparing Analytical Samples, 456
- Poisson, J.-F., Verrier, C., Carret, S., Ynol Ethers: Synthesis and Reactivity, 93
- Poli, G., see Perez-Luna, A., 84
- Ponzetto, F., see Nicoli, R., 208
- Popowycz, F., Janvier, M., Moebs-Sanchez, S., Nitrogen-functionalized Isohexides in Asymmetric Induction, 77
- Postupalenko, V., see Matile, S., 418
- Priebe, M., see Fromm, K. M., 661
- Prim, D., see Segura, J.-M., 731
- Puebla-Hellmann, G., Mayor, M., Lörtscher, E., Functional Nanopores: A Solid-state Concept for Artificial Reaction Compartments and Molecular Factories, 432

Quintard, A., Roudier, M., Constantieux, T., Rodriguez, J., Recent Achievements in Enantioselective Borrowing Hydrogen by the Combination of Iron- and Organocatalysis, 97

Ramirez Hernandez, J., see *Perez-Luna, A.,* 84

- Reddy, S. T., see Matile, S., 418
- Reddy, S. T., Kelton, W. J., Pesch, T., Matile, S., Surveying the Delivery Methods of CRISPR/Cas9 for *ex vivo* Mammalian Cell Engineering, 439
- Reiher, M., Knecht, S., Hedegård, E. D., Keller, S., Kovyrshin, A., Ma, Y., Muolo, A., Stein, C. J., New Approaches for *ab initio* Calculations of Molecules with Strong Electron Correlation, 244
- Reimann, S., see Vollmer, M. K., 365
- Reinhard, C., see Mödler, M., 610
- Rickhaus, M., see Mayor, M., 192
- Riedo, A., Grimaudo, V., Moreno-García, P., Neuland, M. B., Tulej, M., Broekmann, P., Wurz, P., Laser Ablation/ Ionisation Mass Spectrometry: Sensitive and Quantitative Chemical Depth Profiling of Solid Materials, 268 Rigo, S., see Pannwitz, A., 295
- *Rinner, O.*, Next-generation Proteomics
- from an Industrial Perspective, 860
- Rivera-Fuentes, P., Bassolino, G., Intracellular Photoactivation and Quantification Using Fluorescence Microscopy: Chemical Tools and Imaging Approaches, 796
- Robert, F., see Landais, Y., 34
- Rodriguez, J., see Quintard, A., 97
- Roetschi, A., see Lüdin, P., 349
- Rollier, D., see Lüdin, P., 349
- *Rossier, J. S., Maury, V., Gaillard, L., Pfammatter, E.,* Use of Isotope Ratio Determination (¹³C/¹²C) to Assess the Production Method of Sparkling Wine, 338
- Rossier, J. S., Maury, V., Pfammatter, E., Locally Grown, Natural Ingredients? The Isotope Ratio Can Reveal a Lot! 345
- Rothen-Rutishauser, B., see Balog, S., Petri-Fink, A., 110
- Rottmann, P., see Panke, S., 428
- Roudier, M., see Quintard, A., 97
- Rudaz, S., see Nicoli, R., 208
- Rüegg, U., see Weitz-Schmidt, G., 864
- Ruscoe, C. N. E., see Turner, J. A., 684
- Saarbach, J., de Matos, R., Gonschorek, P., Conference Report: The Swiss Summer School in Chemical Biology 2016 in Brief, 909
- Salom-Roig, X., see Hanquet, G., 20
- Sanglard, D., see Greub, G., 874
- Saßmannshausen, H., see Merkt, F., 263
- Saugy, M., see Nicoli, R., 208
- Schefer, J., Fromm, K. M., Conference Report: ECM-30 - European Crystallographic Meeting 2016, 905

- Schmidt, A., see Kleinebudde, P., 604
- Schmidt, G., see Abele, S., 502
- Schmidt, G., see Abele, S., 634
- Schneider, J., see Plitzko, I., 456
- Schrenzel, J., see Greub, G., 874
- Schwab, L., see Bigalke, M., 899
- Schwaninger, M., see Abele, S., 502
- Schwaninger, M., see Abele, S., 634
- SCNAT «Platform Chemistry» Elections to the SCNAT «Platform Chemistry» Board, 128
- Segura, J.-M., Condemi, E., Prim, D., Brönnimann, R., Fusco, J., Crelier, S., Mamula Steiner, O., Highlights of Analytical Sciences in Switzerland: Rapid and Straightforward Quantification of Recombinant Proteins Using Fluorescence Polarization, 731
- Shih, C.-J., Engineering Two-Dimensional Materials Surface Chemistry, 800
- Shuster, A., see Adibekian, A., 764

Spichiger, D., Kündig, E. P., Annual Report 2015, 141

- Spichiger, D., The SCS Fall Meeting A Success Story, 520
- Spichiger, D., Marti, R., Universities of Applied Sciences (UAS) Projects at ILMAC and SCS Booth, 641
- Spink, J., Fortin, N. D., Moyer, D. C., Miao, H., Wu, Y., Food Fraud Prevention: Policy, Strategy, and Decision-Making – Implementation Steps for a Government Agency or Industry, 320
- Stauffer, M., see Fotiadis, D., 398
- Stebler, S., see Jablonski, C., 366
- Stegemann, L., see Doltsinis, N. L., Strassert, C. A., Eckert, H., Studer, A., 172
- Stein, C. J., see Knecht, S., Reiher, M., 244
- Steiner, R., see Plitzko, I., 456
- Steinhoff, R. F., see Zenobi, R., 236
- *Stern, L.-A., see Hu, X., 240*
- Stoop, R. L., see Housecroft, C. E., 402
- Strassert, C. A., Doltsinis, N. L., Eckert, H., Studer, A., Eusterwiemann, S., Matuschek, D., Stegemann, L., Klabunde, S., Doerenkamp, C., Daniliuc, C. G., Effect of the C(3)-Substituent in Verdazyl Radicals on their Profluorescent Behavior, 172
- Studer, A., Doltsinis, N. L., Strassert, C. A., Eckert, H., Eusterwiemann, S., Matuschek, D., Stegemann, L., Klabunde, S., Doerenkamp, C., Daniliuc, C. G., Effect of the C(3)-Substituent in Verdazyl Radicals on their Profluorescent Behavior, 172
- Stutzki, R., Heidari, R., Elger, B. S., On the Brink of Shifting Paradigms, Molecular Systems Engineering Ethics Needs to Take a Proactive Approach, 449
- Sugihara, K., Self-assembled Lipid Structures as Model Systems for Studying Electrical and Mechanical Properties of Cell Membranes, 805

REGISTER VI

- SusChem Switzerland News, announcements, project updates – www.suschem.ch, 124
- SusChem Switzerland News, announcements, project updates – www.suschem.ch, 297
- Suter, Y., see Mottet, M., 125

Szamel, Z., see Jablonski, C., 366

Szponarski, M., see Housecroft, C. E., 402

Taillefer, M., see Monnier, F., 53

Tena Stern, M., see Fuchsmann, P., 109

- Testino, A., Carino, A., Walter, A., Hofmann, H., Polymer and Colloid Highlights: Continuous Synthesis of Gold Nanoparticles Using the Segmented Flow Tubular Reactor (SFTR), 457
- *Thamboo, S.,* see *Meier, W.,* 288 *Thelen, M., Legler, D. F.,* Chemokines: Chemistry, Biochemistry and Biologi-

cal Function, 856 Thiel, V., see Greub, G., 876

- Tiefenbacher, K., Catti, L., Bräuer, T. M., Zhang, Q., Exploring Catalysis inside Self-assembled Supramolecular Containers, 810
- Tinson, K., see Mödler, M., 610
- *Tóth, E., Bonnet, C.,* Smart Contrast Agents for Magnetic Resonance Imaging, 102
- Totrov, M. M., see Bloomquist, J. R., 704 Trono, D., Switzerland and the Digital
- Health Revolution, 851 *Tulej, M.*, see *Riedo, A.*, 268

Tulej, M., see Kleub, A., 208

Turner, J. A., Ruscoe, C. N. E., Perrior, T. R., Discovery to Development: Insecticides for Malaria Vector Control, 684

Unterhofer, S., see Dabros, M., 900

van Ruth, S., Weesepoel, Y., Heenan, S., Boerrigter-Eenling, R., Venderink, T., Blokland, M., Protocatechuic Acid Levels Discriminate Between Organic and Conventional Wheat from Denmark, 360 Vaucher, A. C., 48th International Chemistry Olympiad, Tbilisi, Georgia, 911

- Velten, R., Arlt, A., Böhnke, N., Horstmann, S., Vermeer, A. W. P., Werner, S., Discovery of Rigidified α,β-Unsaturated Imines as New Resistance-breaking Insecticides for Malaria Vector Control, 694
- Venderink, T., see van Ruth, S., 360
- Vermeer, A. W. P., see Velten, R., 694
- Verrier, C., see Poisson, J.-F., 93
- Vidal-de-Miguel, G., see Martinez-Lozano Sinues, P., 660
- Viollier, P., see Greub, G., 874
- Vollmer, M. K., Reimann, S., Hill, M., Buchmann, B., Emmenegger, L., Highlights of Analytical Sciences in Switzerland: Tracking New Halogenated Alkenes in the Atmosphere, 365
- von Ah, U., see Lüdin, P., 349
- von Schoultz, C., Editorial: Life Sciences in Switzerland, xxx
- Vonder Mühll, D., SystemsX.ch, 849
- Vorlet, O., see Dabros, M., 900
- Vujica, S., see Lim, R. Y. H., 413
- Wagmann, M., see Zehringer, M., 816
- Walter, A., see Testino, A., 457
- Wang, C., see Adibekian, A., 764
- Ward, T. R., Müller, D., Editorial: NCCR Molecular Systems Engineering, 389
- Ward, T. R., Wenger, O. S., Okamoto, Y., From Photodriven Charge Accumulation to Fueling Enzyme Cascades in Molecular Factories, 395
- Ward, T. R., see Matile, S., 418
- Ward, T. R., see Panke, S., 428
- Waridel, G., see Gendre, Y., 616
- Weesepoel, Y., see van Ruth, S., 360
- Wege, P., see Hoppé, M., Maienfisch, P., 721
- Wege, P., see Hueter, O. F., Maienfisch, P., 698
- Wehlauch, R., see Matile, S., 418
- Weinmann, W., see Hädener, M., 554

- *Weitz-Schmidt, G., Rüegg, U.,* The Swiss Society of Experimental Pharmacology in Times of Change, 864
- Wenger, O. S., Kuss-Petermann, M., Reaction Rate Maxima at Large Distances between Reactants, 177
- Wenger, O. S., Ward, T. R., Okamoto, Y., From Photodriven Charge Accumulation to Fueling Enzyme Cascades in Molecular Factories, 395

Werner, S., see Velten, R., 694

Wiesler, A., see Housecroft, C. E., 402

Wilhelm, R., see Beyeler, A., 596

Willa, C., see Koziej, D., 294

Wong, D. M., see Bloomquist, J. R., 704

Wu, S.-J., see Boghossian, A. A., 773

Wu, Y., see Spink, J., 320

Wurz, P., see Riedo, A., 268

Yılmaz, A., (Life) Science Funding in Switzerland (1), 844

Zbinden, P., see Cavin, C., 329

- Zehringer, M., Abraham, J., Kammerer, F., Wagmann, M., Highlights of Analytical Sciences in Switzerland: Fast Survey of Radiostrontium after an Emergency Incident involving Ionizing Radiation, 816
- Zelmer, C., see Lim, R. Y. H., 413
- Zenobi, R., see Martinez-Lozano Sinues, P., 660
- Zenobi, R., Krismer, J., Steinhoff, R. F., Single-cell MALDI Tandem Mass Spectrometry: Unambiguous Assignment of Small Biomolecules from Single Chlamydomonas reinhardtii Cells, 236
- Zhang, Q., see Tiefenbacher, K., 810 Zhang, X., see Housecroft, C. E., 402 Zumstein, T., see Plitzko, I., 456

Subject Index

CHIMIA 70 (2016)

Acidity

Long-range Effect of Bromine in the Deprotonative Metalation of Aromatic Compounds, 48

Adaptive control

Universities of Applied Sciences: On-line Monitoring and Control of Fed-batch Fermentations in Winemaking, 900

Addendum

Addendum: Sandmeyer Prize 2015: Daring the Challenge and Thinking Big: The Value of Early Process R&D, 634

Adsorption isotherm

Biotechnet Switzerland: Biosorption at the HES-SO Valais-Wallis Sion: Looking for Partners to Implement Innovative Technologies, 369

Adsorption kinetics

Biotechnet Switzerland: Biosorption at the HES-SO Valais-Wallis Sion: Looking for Partners to Implement Innovative Technologies, 369

Adult mosquito screening

- Identification and Optimization of New Leads for Malaria Vector Control, 698
- Evaluation of Commercial Agrochemicals as New Tools for Malaria Vector Control. 721

Adulteration

Food Adulteration: From Vulnerability Assessment to New Analytical Solutions. 329

Advanced control

Comprehensive Analysis Competence and Innovative Approaches for Sustainable Chemical Production, 621

Aedes

- Identification and Optimization of New Leads for Malaria Vector Control, 698
- **Evaluation of Commercial Agrochemicals** as New Tools for Malaria Vector Control, 721

Aerogels

Polymer and Colloid Highlights: Mesoporous, Colloidal 3D Materials - Trends and Opportunities in Silica Aerogel, 817

Agrochemicals

Evaluation of Commercial Agrochemicals as New Tools for Malaria Vector Control, 721

Agrochemistry

Conference Report: DMCCB Basel Symposium 2016 - Macrocycles in Drug- and Agrochemical Discovery: Symposium of the Division of Medicinal Chemistry and Chemical Biology (DMCCB) of the Swiss Chemical Society (SCS), Department of Chemistry, University of Basel, May 24th, 2016, 561

Air

Conference Report: 15th EuCheMS International Conference on Chemistry and the Environment - ICCE 2015, 116 Alcohols

Tin-free Alternatives to the Barton-McCombie Deoxygenation of Alcohols to Alkanes Involving Reductive Electron Transfer, 67

Algal-derived edible vaccines

Biotechnet Switzerland: The Innovation from Innsbruck: Plant-based Allergen Recombinantly Produced in Green Alga, 818

Alkynes

- Ynol Ethers: Synthesis and Reactivity, 93 Allylation
- Free-radical Carbo-functionalization of Olefins Using Sulfonyl Derivatives, 34 Amination

tert-Butanesulfinamides as Nitrogen Nucleophiles in Carbon-Nitrogen Bond Forming Reactions, 84

Amino acid chemistry

PLGA-PEG-supported Pd Nanoparticles as Efficient Catalysts for Suzuki-Miyaura Coupling Reactions in Water, 252

Amphiphilic copolymers

Artificial Organelles: Reactions inside Protein–Polymer Supramolecular Assemblies, 424

Analysis

Chemical Analysis: An Indispensable Means for Uncovering Severe Cases of Fraud with Cosmetics and Tattoo Inks, 357

Ancestral method

- Use of Isotope Ratio Determination $(^{13}C/^{12}C)$ to Assess the Production
- Method of Sparkling Wine, 338 Anion- π interactions
- Interfacing Functional Systems, 418 Anopheles
- Discovery of Rigidified α,β-Unsaturated Imines as New Resistance-breaking Insecticides for Malaria Vector Control. 694
- Identification and Optimization of New Leads for Malaria Vector Control, 698
- Evaluation of Commercial Agrochemicals as New Tools for Malaria Vector Control, 721

Antibiotics

Biotechnet Switzerland: High Added Value - but Many Stumbling Blocks along the Way, 118

Antibodies

- Highlights of Analytical Sciences in Switzerland: Rapid and Straightforward Quantification of Recombinant Proteins Using Fluorescence Polarization, 731
- Biotechnet Switzerland: Off they go: Single-use Technology in Future Production: BioTech 2016 Conference at ZHAW Waedenswil, 740

Anticholinesterase

Bivalent Carbamates as Novel Control Agents of the Malaria Mosquito, Anopheles gambiae, 704

Antimicrobial properties

Polymer and Colloid Highlights: Going Nano for Batteries and Drug Delivery, 661

Antimicrobial surface

Biotechnet Switzerland: Incredibly Versatile Microbial Fuel Cells: Innovative Ideas at HES-SO Valais-Wallis for Solving Topical Problems, 463

API

An Approach to the Commercial Production of Highly Active Pharmaceutical Ingredients, 596

Applications

Polymer and Colloid Highlights: Mesoporous, Colloidal 3D Materials - Trends and Opportunities in Silica Aerogel, 817

Aromatic compounds

Long-range Effect of Bromine in the Deprotonative Metalation of Aromatic Compounds, 48

Art of molecule

On the Brink of Shifting Paradigms, Molecular Systems Engineering Ethics Needs to Take a Proactive Approach, 449

Artificial cell research

Artificial Cell Research as a Field that Connects Chemical, Biological and Philosophical Questions, 443

Artificial nuclei

Nucleocytoplasmic Transport: A Paradigm for Molecular Logistics in Artificial Systems, 413

Artificial organelles

Artificial Organelles: Reactions inside Protein-Polymer Supramolecular Assemblies, 424

Aryllithium

Lithium/Element Exchange as an Efficient Tool for Accessing Atropoenriched Biaryls via Arynes, 43

Aryne

Lithium/Element Exchange as an Efficient Tool for Accessing Atropoenriched Biaryls via Arynes, 43

Assavs

Highlights of Analytical Sciences in Switzerland: Rapid and Straightforward Quantification of Recombinant Proteins Using Fluorescence Polarization. 731

Asymmetric catalysis

- Nitrogen-functionalized Isohexides in Asymmetric Induction, 77
- Cooperative Photoredox and Asymmetric Catalysis, 186
- Conference Report: SCS-Syngenta Symposium 2015: Chirality, Upsides for Chemical Innovation, 213

Authentication

- Locally Grown, Natural Ingredients? The Isotope Ratio Can Reveal a Lot!, 345
- Lactic Acid Bacteria as Markers for the Authentication of Swiss Cheeses, 349

Authenticity

Food Fraud Prevention: Policy, Strategy, and Decision-Making – Implementation Steps for a Government Agency or Industry, 320

Autoimmunity

Inflammasomes in Host Defense and Autoimmunity, 853

Automation

Highlights of Analytical Sciences in Switzerland: RASPP, a Fully Automated Platform Preparing Analytical Samples, 456

Autopoiesis

Artificial Cell Research as a Field that Connects Chemical, Biological and Philosophical Questions, 443

Azidation

Free-radical Carbo-functionalization of Olefins Using Sulfonyl Derivatives, 34

Aziridine

Chemosterilants for Control of Insects and Insect Vectors of Disease, 715

Bachelor Program

Universities of Applied Sciences: International Relations at Universities of Applied Sciences, 555

Basel Chemistry Symposium

Conference Report: Basel Chemistry Christmas Symposium 2015, 295

Basmati rice

Basmati Rice Fraud under the Magnifying Glass of DNA Analysis, 354

Begonia plant

Highlights of Analytical Sciences in Switzerland: Real Time Read-Out of Plant Metabolism, 660

Benzonitrile

Do Hydrogen Bonds Influence Excitonic Splittings? 284

Beta spectrometry

Highlights of Analytical Sciences in Switzerland: Fast Survey of Radiostrontium after an Emergency Incident involving Ionizing Radiation, 816

Biaryl

Lithium/Element Exchange as an Efficient Tool for Accessing Atropoenriched Biaryls *via* Arynes, 43

Big data

Comprehensive Analysis Competence and Innovative Approaches for Sustainable Chemical Production, 621

Biocatalytic and biosynthetic processes

Biotechnet Switzerland: Biocatalysis – Key Technology to Meet Global Challenges: CCBIO Symposium at the 8th Waedenswil Day of Life Science, 557

Biocatalytic toolbox of enzyme libraries

Biotechnet Switzerland: Biocatalysis – Key Technology to Meet Global Challenges: CCBIO Symposium at the 8th Waedenswil Day of Life Science, 557

Bioengineering

Living on the Edge: Re-shaping the Interface of Synthetic Biology and Nanotechnology, 773

Bioimaging

Swiss Light Microscopy Facilities: A Success Story for the last Fifteen Years, 889

Bioinformatics

Landscape of Genomics Technology Platforms in Switzerland, 883

Biomimetics

Nucleocytoplasmic Transport: A Paradigm for Molecular Logistics in Artificial Systems, 413

Bio-mimicking

Functional Nanopores: A Solid-state Concept for Artificial Reaction Compartments and Molecular Factories, 432

Bio-nano interface

Polymer and Colloid Highlights: What We Talk about when We Talk Nanoparticle–Cell Interaction, 110

Bioreactor systems/technology

Biotechnet Switzerland: Off they go: Single-use Technology in Future Production: BioTech 2016 Conference at ZHAW Waedenswil, 740

Biosensors

Biotechnet Switzerland: Thematic Platform *in vitro* Diagnostics – Technological Progress with a Powerful Network, 662

Biosorbent

Biotechnet Switzerland: Biosorption at the HES-SO Valais-Wallis Sion: Looking for Partners to Implement Innovative Technologies, 369

Biosynthesis

New Insights into the Synthesis and Biological Activity of the Pamamycin Macrodiolides, 20

Biotechnet Switzerland

Biotechnet Switzerland: Thanks to the Clever 'String Pullers' at biotechnet, 738

Biotechnology

- Biotechnet Switzerland: High Added Value – but Many Stumbling Blocks along the Way, 118
- Highlights of Analytical Sciences in Switzerland: Rapid and Straightforward Quantification of Recombinant Proteins Using Fluorescence Polarization, 731

Birch pollen (Betula) allergen BET v 1

Biotechnet Switzerland: The Innovation from Innsbruck: Plant-based Allergen Recombinantly Produced in Green Alga, 818

Blood analysis

Highlights of Analytical Sciences in Switzerland: Assessing Cannabis Consumption Frequency: Is the Quantification of Free and Glucuronidated THCCOOH in Blood the Key? 554

Borrowing hydrogen

Recent Achievements in Enantioselective Borrowing Hydrogen by the Combination of Iron- and **Organocatalysis**, 97

Bromine/lithium interconversion

Lithium/Element Exchange as an Efficient Tool for Accessing Atropoenriched Biaryls *via* Arynes, 43

Bürgenstock conference

Conference Report: The 51st EUCHEMS Conference on Stereochemistry: The Bürgenstock Tradition Continues, 563

C–C coupling

Selectivity Control in the Palladiumcatalyzed Cross-coupling of Alkyl Nucleophiles, 768

C–H functionalization

Selectivity Control in the Palladiumcatalyzed Cross-coupling of Alkyl Nucleophiles, 768

Cancer

The Role of Molecular Imaging in Personalised Healthcare, 787

Cancer diagnosis

Biotechnet Switzerland: Conference Report: The 2016 Olten Meeting at the Basel Life Science Week, 902

Cannabis consumption frequency

Highlights of Analytical Sciences in Switzerland: Assessing Cannabis Consumption Frequency: Is the Quantification of Free and Glucuronidated THCCOOH in Blood the Key? 554

Capillary electrophoresis

Universities of Applied Sciences: Nucleotide and Nucleotide Sugar Analysis in Cell Extracts by Capillary Electrophoresis, 732

Carbene insertion

PH₃ as a Phosphorus Source for Phosphinidene–Carbene Adducts and Phosphinidene–Transition Metal Complexes, 279

Carbonvlation

Free-radical Carbo-functionalization of Olefins Using Sulfonyl Derivatives, 34

Cas9

Surveying the Delivery Methods of CRISPR/Cas9 for *ex vivo* Mammalian Cell Engineering, 439

Catalysis

- From Ruthenium to Copper: A la carte Tools for the Synthesis of Molecules of Interest, 53
- Polymer-containing Organo-Polyoxometalate: Towards New Catalytic Objects, 29

Exploring Catalysis inside Self-assembled Supramolecular Containers, 810

Catalytic site

Bivalent Carbamates as Novel Control Agents of the Malaria Mosquito, *Anopheles gambiae*, 704

Cavity ring down spectroscopy (CRDS)

Locally Grown, Natural Ingredients? The Isotope Ratio Can Reveal a Lot! 345

Cell

Functional Nanopores: A Solid-state Concept for Artificial Reaction Compartments and Molecular Factories, 432

Cell & gene therapy CGT

Biotechnet Switzerland: Off they go: Single-use Technology in Future Production: BioTech 2016 Conference at ZHAW Waedenswil, 740

Cell extracts

Universities of Applied Sciences: Nucleotide and Nucleotide Sugar Analysis in Cell Extracts by Capillary Electrophoresis, 732

Cellular uptake

- Interfacing Functional Systems, 418 Cereals
- Protocatechuic Acid Levels Discriminate Between Organic and Conventional Wheat from Denmark, 360

Ceria-zirconia

Halogen Chemistry on Catalytic Surfaces, 274

Charge generation

SCS Grammaticakis-Neumann Prize 2015: Structure–Property Relations in Polymer:Fullerene Blends for Organic Solar Cells, 512

Charge separation

Reaction Rate Maxima at Large Distances between Reactants, 177

Charge transport

SCS Grammaticakis-Neumann Prize 2015: Structure–Property Relations in Polymer:Fullerene Blends for Organic Solar Cells, 512

Checking of accounts

Food Adulteration in Switzerland: From 'Ravioli' over 'Springbok' to 'Disco Sushi', 334

Cheese

- Highlights of Analytical Sciences in Switzerland: Investigating the Relationship between Colour Code, Odour, and Flavour Analytics in Swiss Tilsit Cheeses, 109
- Lactic Acid Bacteria as Markers for the Authentication of Swiss Cheeses, 349

Chemical biology

Conference Report: Medicinal Chemistry and Chemical Biology (DMCCB) Session of the SCS Fall Meeting 2016, University of Zurich, Irchel Campus, September 15th, 2016, 736

Chemical biology

Conference Report: The Swiss Summer School in Chemical Biology 2016 in brief, 909

Chemical depth profiling

Laser Ablation/Ionisation Mass Spectrometry: Sensitive and Quantitative Chemical Depth Profiling of Solid Materials, 268

Chemical landmark 2016

SCNAT: «Chemical Landmark» 2016, 821

Chemical mapping of heterogeneous materials

Laser Ablation/Ionisation Mass Spectrometry: Sensitive and Quantitative Chemical Depth Profiling of Solid Materials, 268

Chemical production

- Editorial: Changing Innovation in Chemical Production: Methods, Concepts & Examples, 593
- Industry 4.0: Reality, Future or just Science Fiction? How to Convince Today's Management to Invest in Tomorrow's Future! Successful Strategies for Industry 4.0 and Manufacturing IT, 628

Chemical proteomics

Cysteine-specific Chemical Proteomics: From Target Identification to Drug Discovery, 764

Chemistry in France

- Editorial: The French Connection, 6
- Chemo-enzymatic cascade reactions Biotechnet Switzerland: Biocatalysis – Key Technology to Meet Global Chal-
- lenges: CCBIO Symposium at the 8th Waedenswil Day of Life Science, 557 Chemokines
- Chemokines: Chemistry, Biochemistry and Biological Function, 856

Chemosterilant

Chemosterilants for Control of Insects and Insect Vectors of Disease, 715

Chemoton

Artificial Cell Research as a Field that Connects Chemical, Biological and Philosophical Questions, 443

CHIMIA

- CHIMIA News, 1
- Instructions to Authors 2016, 2

Chiral dienes

Sandmeyer Prize 2015: Daring the Challenge and Thinking Big: The Value of Early Process R&D, 502

Chiral nucleophiles

tert-Butanesulfinamides as Nitrogen Nucleophiles in Carbon–Nitrogen Bond Forming Reactions, 84

Chirality

Conference Report: SCS-Syngenta Symposium 2015: Chirality, Upsides for Chemical Innovation, 213

Chlamydomonas reinhardtii

Biotechnet Switzerland: The Innovation from Innsbruck: Plant-based Allergen Recombinantly Produced in Green Alga, 818

Christmas Symposium

Conference Report: Basel Chemistry Christmas Symposium 2015, 295

Cicada Psaltoda claripennis

Biotechnet Switzerland: Incredibly Versatile Microbial Fuel Cells: Innovative Ideas at HES-SO Valais-Wallis for Solving Topical Problems, 463

Clariant

Conference Report: CLARIANT Chemistry Day 2016, 907

CleanTech award 2016

Conference Report: CLARIANT Chemistry Day 2016, 907

Clinical microbiology

The Swiss Society of Microbiology: Small Bugs, Big Questions and Cool Answers, 874

Closed tank

Use of Isotope Ratio Determination (¹³C/¹²C) to Assess the Production Method of Sparkling Wine, 338

CO₂ reduction

Colloidal Chemistry to Advance Studies in Artificial Photosynthesis, 780

Collision-induced-dissociation

Single-cell MALDI Tandem Mass Spectrometry: Unambiguous Assignment of Small Biomolecules from Single *Chlamydomonas reinhardtii* Cells, 236

Colloidal synthesis

Colloidal Chemistry to Advance Studies in Artificial Photosynthesis, 780

Column-switching chromatography

Highlights of Analytical Sciences in Switzerland: Assessing Cannabis Consumption Frequency: Is the Quantification of Free and Glucuronidated THCCOOH in Blood the Key? 554

Companion Diagnostics

Biotechnet Switzerland: Thematic Platform *in vitro* Diagnostics – Technological Progress with a Powerful Network, 662

Compartmentalization

- Compartmentalization A Prerequisite for Maintaining and Changing an Identity, 428
- Functional Nanopores: A Solid-state Concept for Artificial Reaction Compartments and Molecular Factories, 432

Complexity

Complexity from Simple Building Blocks: Engineering Large-scale Information-processing Networks from Molecules, 392

Interfacing Functional Systems, 418

Computation

Complexity from Simple Building Blocks: Engineering Large-scale Information-processing Networks from Molecules, 392

Conformational rigidification

Discovery of Rigidified α,β-Unsaturated Imines as New Resistance-breaking Insecticides for Malaria Vector Control, 694

Contaminents

Conference Report: 15th EuCheMS International Conference on Chemistry and the Environment – ICCE 2015, 116

Continuous processing

Quantitative Assessment of Mass Flow Boundaries in Continuous Twin-screw Granulation, 604

Continuous synthesis

Polymer and Colloid Highlights: Continuous Synthesis of Gold Nanoparticles Using the Segmented Flow Tubular Reactor (SFTR), 457

Copper

From Ruthenium to Copper: A la carte Tools for the Synthesis of Molecules of Interest, 53

Core facilities

Landscape of Genomics Technology Platforms in Switzerland, 883

Corrigendum

Corrigendum: CHIMIA 2015, 69, 690-693, 127

Cosmetics

- Chemical Analysis: An Indispensable Means for Uncovering Severe Cases of Fraud with Cosmetics and Tattoo Inks, 357
- KGF-SCS Industrial Investigator Award 2015: Advanced UV Absorbers for the Protection of Human Skin, 496

Coupling

Lithium/Element Exchange as an Efficient Tool for Accessing Atropoenriched Biaryls *via* Arynes, 43

CRISPR

Surveying the Delivery Methods of CRISPR/Cas9 for *ex vivo* Mammalian Cell Engineering, 439

Cross-coupling

- From Ruthenium to Copper: A la carte Tools for the Synthesis of Molecules of Interest, 53
- Selectivity Control in the Palladiumcatalyzed Cross-coupling of Alkyl Nucleophiles, 768

Customized biocatalysts

Biotechnet Switzerland: Biocatalysis – Key Technology to Meet Global Challenges: CCBIO Symposium at the 8th Waedenswil Day of Life Science, 557

Cyclization

Exploring Catalysis inside Self-assembled Supramolecular Containers, 810

[2+2+2] Cycloaddition

Total Synthesis of Fijiolide A, 258

Cysteine-reactive small molecules

Cysteine-specific Chemical Proteomics: From Target Identification to Drug Discovery, 764

Cytokines

Chemokines: Chemistry, Biochemistry and Biological Function, 856

Data-independent acquisition

Highlights of Analytical Sciences in Switzerland: Dedicated Software Enhancing Data-independent Acquisition Methods in Mass Spectrometry, 293

DECHEMA conference 2016

Biotechnet Switzerland: The State of the Art of 3D Cell Cultures – DECHEMA Conference in Freiburg on April 19–21, 2016, 458

Dendrons

Universities of Applied Sciences: Synthesis and Electrophoretic Properties of Novel Nanoparticles for Colored Electronic Ink and e-Paper Applications, 366

Deoxygenation

Tin-free Alternatives to the Barton-McCombie Deoxygenation of Alcohols to Alkanes Involving Reductive Electron Transfer, 67

Deprotonative metalation

Long-range Effect of Bromine in the Deprotonative Metalation of Aromatic Compounds, 48

Device assembly

Colloidal Chemistry to Advance Studies in Artificial Photosynthesis, 780

Diels-Alder

Sandmeyer Prize 2015: Daring the Challenge and Thinking Big: The Value of Early Process R&D, 502

Diphenyl ether

Identification and Optimization of New Leads for Malaria Vector Control, 698

Dipole-dipole interactions

Exotic Chemistry with Ultracold Rydberg Atoms, 263

Direct detection

Universities of Applied Sciences: Nucleotide and Nucleotide Sugar Analysis in Cell Extracts by Capillary Electrophoresis, 732

DMCCB

- Conference Report: DMCCB Basel Symposium 2016 – Macrocycles in Drug- and Agrochemical Discovery: Symposium of the Division of Medicinal Chemistry and Chemical Biology (DMCCB) of the Swiss Chemical Society (SCS), Department of Chemistry, University of Basel, May 24th, 2016, 561
- Conference Report: Medicinal Chemistry and Chemical Biology (DMCCB) Session of the SCS Fall Meeting 2016, University of Zurich, Irchel Campus, September 15th, 2016, 736

DMRG

New Approaches for *ab initio* Calculations of Molecules with Strong Electron Correlation, 244

DNA

Biotechnet Switzerland: High Added Value – but Many Stumbling Blocks along the Way, 118

DNA polymerases

Getting it Right: How DNA Polymerases Select the Right Nucleotide, 203

DNA profiling

Basmati Rice Fraud under the Magnifying Glass of DNA Analysis, 354

DNA replication

Getting it Right: How DNA Polymerases Select the Right Nucleotide, 203

Doping

Highlights of Analytical Sciences in Switzerland: Longitudinal Monitoring of Endogenous Blood Steroids as a Tool to Detect Testosterone Abuse in Sport, 208

Drug

Conference Report: DMCCB Basel Symposium 2016 – Macrocycles in Drug- and Agrochemical Discovery: Symposium of the Division of Medicinal Chemistry and Chemical Biology (DMCCB) of the Swiss Chemical Society (SCS), Department of Chemistry, University of Basel, May 24th, 2016, 561

Dyes

Universities of Applied Sciences: Synthesis and Electrophoretic Properties of Novel Nanoparticles for Colored Electronic Ink and e-Paper Applications, 366

Dynamic covalent bonds

Interfacing Functional Systems, 418

Economically motivated adulteration

Food Fraud Prevention: Policy, Strategy, and Decision-Making – Implementation Steps for a Government Agency or Industry, 320

Education

48th International Chemistry Olympiad, Tbilisi, Georgia, 911

Effluent treatment

Biotechnet Switzerland: Biosorption at the HES-SO Valais-Wallis Sion: Looking for Partners to Implement Innovative Technologies, 369

Electrochemistry

Efficient Water Electrolysis Using Ni₂P as a Bifunctional Catalyst: Unveiling the Oxygen Evolution Catalytic Properties of Ni₂P, 240

Self-assembled Lipid Structures as Model Systems for Studying Electrical and Mechanical Properties of Cell Membranes, 805

Electron transfer

- Tin-free Alternatives to the Barton-McCombie Deoxygenation of Alcohols to Alkanes Involving Reductive Electron Transfer, 67
- Reaction Rate Maxima at Large Distances between Reactants, 177

Cooperative Photoredox and Asymmetric Catalysis, 186

Electron transfer catalysis

Cooperative Photoredox and Asymmetric Catalysis, 186

Electronic coupling

Reaction Rate Maxima at Large Distances between Reactants, 177

Electrophoretic displays

Universities of Applied Sciences: Synthesis and Electrophoretic Properties of Novel Nanoparticles for Colored Electronic Ink and e-Paper Applications, 366

Emergency analysis

Highlights of Analytical Sciences in Switzerland: Fast Survey of Radiostrontium after an Emergency Incident involving Ionizing Radiation, 816

Emergent properties

- Interfacing Functional Systems, 418 Enantiomerization
- Determining Inversion Barriers in Atropisomers - A Tutorial for Organic Chemists, 192

Enantioselective synthesis

Recent Achievements in Enantioselective Borrowing Hydrogen by the Combination of Iron- and Organocatalysis, 97

Energy

Comprehensive Analysis Competence and Innovative Approaches for Sustainable Chemical Production, 621

Energy-autonomy

Vector Control in Developing Countries: Challenges and Solutions, 709

Engineered enzymes for new biosynthetic applications

Biotechnet Switzerland: Biocatalysis -Key Technology to Meet Global Challenges: CCBIO Symposium at the 8th Waedenswil Day of Life Science, 557

Engineering

Complexity from Simple Building Blocks: Engineering Large-scale Information-processing Networks from Molecules, 392

Enol ethers

Ynol Ethers: Synthesis and Reactivity, 93 **Environmental chemistry**

Conference Report: 15th EuCheMS International Conference on Chemistry and the Environment - ICCE 2015, 116

Environmental microbiology

The Swiss Society of Microbiology: Small Bugs, Big Questions and Cool Answers, 864

Enzymatic reactions

Artificial Organelles: Reactions inside Protein–Polymer Supramolecular Assemblies, 424

Enzyme engineering

Compartmentalization – A Prerequisite for Maintaining and Changing an Identity, 428

EPFL

News, announcements, project updates www.suschem.ch, 297

EPR

Effect of the C(3)-Substituent in Verdazyl Radicals on their Profluorescent Behavior, 172

Error prevention

Lonza Error Prevention System (EPS) - Changing Human Performance in Pharmaceutical Operations, 610

Ethics

On the Brink of Shifting Paradigms, Molecular Systems Engineering Ethics Needs to Take a Proactive Approach, 449

EUCHEMS

Conference Report: The 51st EUCHEMS Conference on Stereochemistry: The Bürgenstock Tradition Continues, 563

European Crystallographic Association

Conference Report: ECM-30 - European Crystallographic Meeting 2016, 905

Excitonic splitting

Do Hydrogen Bonds Influence Excitonic Splittings? 284

Experimental pharmacology

The Swiss Society of Experimental Pharmacology in Times of Change, 864

Fed-batch fermentation

Universities of Applied Sciences: On-line Monitoring and Control of Fed-batch Fermentations in Winemaking, 900 Feedback

Functional Nanopores: A Solid-state Concept for Artificial Reaction Compartments and Molecular Factories, 432

Fiiiolide

Total Synthesis of Fijiolide A, 258

Flow chemistry

Sandmeyer Prize 2015: Daring the Challenge and Thinking Big: The Value of Early Process R&D, 502

Fluorescence

Highlights of Analytical Sciences in Switzerland: Rapid and Straightforward Quantification of Recombinant Proteins Using Fluorescence Polarization, 731

Fluorescence microscopy

Intracellular Photoactivation and Quantification Using Fluorescence Microscopy: Chemical Tools and Imaging Approaches, 796

Fluorophores

Intracellular Photoactivation and Quantification Using Fluorescence Microscopy: Chemical Tools and Imaging Approaches, 796

Food adulteration

- Editorial: Food Fraud and Adulteration, a Centuries-old Practice, 317
- Food Adulteration in Switzerland: From 'Ravioli' over 'Springbok' to 'Disco Sushi', 334

Protocatechuic Acid Levels Discriminate Between Organic and Conventional Wheat from Denmark, 360

Food crime

Food Fraud Prevention: Policy, Strategy, and Decision-Making - Implementation Steps for a Government Agency or Industry, 320

Food fraud

- Editorial: Food Fraud and Adulteration, a Centuries-old Practice, 317
- Food Fraud Prevention: Policy, Strategy, and Decision-Making - Implementation Steps for a Government Agency or Industry, 320
- Protocatechuic Acid Levels Discriminate Between Organic and Conventional Wheat from Denmark, 360

B-Fragmentation

Free-radical Carbo-functionalization of Olefins Using Sulfonyl Derivatives, 34

Fraud

- Food Adulteration: From Vulnerability Assessment to New Analytical Solutions, 329
- Basmati Rice Fraud under the Magnifying Glass of DNA Analysis, 354
- Chemical Analysis: An Indispensable Means for Uncovering Severe Cases of Fraud with Cosmetics and Tattoo Inks, 357

Functional systems

'Active surfaces' as Possible Functional Systems in Detection and Chemical (Bio) Reactivity, 402

Gas chromatography/mass spectrometrv

Highlights of Analytical Sciences in Switzerland: Tracking New Halogenated Alkenes in the Atmosphere, 365

GC-Olfactometry

Highlights of Analytical Sciences in Switzerland: Investigating the Relationship between Colour Code, Odour, and Flavour Analytics in Swiss Tilsit Cheeses. 109

Gene circuits

Complexity from Simple Building Blocks: Engineering Large-scale Information-processing Networks from Molecules, 392

Genome editing

Surveying the Delivery Methods of CRISPR/Cas9 for ex vivo Mammalian Cell Engineering, 439

Genomics

Landscape of Genomics Technology Platforms in Switzerland, 883

Geographical origin

Locally Grown, Natural Ingredients? The Isotope Ratio Can Reveal a Lot! 345

Giant polymersomes

Giant Host Red Blood Cell Membrane Mimicking Polymersomes Bind Parasite Proteins and Malaria Parasites, 288

Glycosylation

- Total Synthesis of Fijiolide A, 258 GMP
- Lonza Error Prevention System (EPS) – Changing Human Performance in Pharmaceutical Operations, 610

Gold nanoparticles

Polymer and Colloid Highlights: Continuous Synthesis of Gold Nanoparticles Using the Segmented Flow Tubular Reactor (SFTR), 457

Graf-Hausner, U.,

Biotechnet Switzerland: Thanks to the Clever 'String Pullers' at biotechnet, 738

Granule size distribution

Quantitative Assessment of Mass Flow Boundaries in Continuous Twin-screw Granulation, 604

Graphene

Engineering Two-Dimensional Materials Surface Chemistry, 800

Green chemistry

Conference Report: Swiss Chemical Society Spring Meeting, University of Zurich, April 22, 2016, 465

Greenhouse gases

- Highlights of Analytical Sciences in Switzerland: Tracking New Halogenated Alkenes in the Atmosphere, 365 **GUV**
- Giant Host Red Blood Cell Membrane Mimicking Polymersomes Bind Parasite Proteins and Malaria Parasites, 288

Gygax, D.,

Biotechnet Switzerland: Thanks to the Clever 'String Pullers' at biotechnet, 738

Headspace SPME

Highlights of Analytical Sciences in Switzerland: Investigating the Relationship between Colour Code, Odour, and Flavour Analytics in Swiss Tilsit Cheeses, 109

HERFD XAS

Polymer and Colloid Highlights: Interaction of Rare-earth-based Nanoparticles with Carbon Dioxide, 294

HFC-1234yf

Highlights of Analytical Sciences in Switzerland: Tracking New Halogenated Alkenes in the Atmosphere, 365

High school

48th International Chemistry Olympiad, Tbilisi, Georgia, 911

High spatial resolution analysis

Laser Ablation/Ionisation Mass Spectrometry: Sensitive and Quantitative Chemical Depth Profiling of Solid Materials, 268

High-content screening

Automated Microscopy and High Content Screens (Phenotypic Screens) in Academic Labs, 878

High-performance liquid chromatography (HPLC) Highlights of Analytical Sciences in

Switzerland: Soil Contamination with Trace Metals: Quantification, Speciation, and Source Identification, 899

High-tech expression analysis

Biotechnet Switzerland: Conference Report: The 2016 Olten Meeting at the Basel Life Science Week, 902

High-throughput screening

Compartmentalization - A Prerequisite for Maintaining and Changing an Identity, 428

Highly Active Compounds

An Approach to the Commercial Production of Highly Active Pharmaceutical Ingredients, 596

Host-guest chemistry

Exploring Catalysis inside Self-assembled Supramolecular Containers, 810

Human performance

Lonza Error Prevention System (EPS) - Changing Human Performance in Pharmaceutical Operations, 610

Hybrid materials

Polymer-containing Organo-Polyoxometalate: Towards New Catalytic Objects, 29

Polymer and Colloid Highlights: Mesoporous, Colloidal 3D Materials - Trends and Opportunities in Silica Aerogel, 817

Hydrogen bonds

Getting it Right: How DNA Polymerases Select the Right Nucleotide, 203

Do Hydrogen Bonds Influence Excitonic Splittings? 284

Hydrogen halides

Halogen Chemistry on Catalytic Surfaces, 274

Image-based screening

Automated Microscopy and High Content Screens (Phenotypic Screens) in Academic Labs, 878

Imaging

Intracellular Photoactivation and Quantification Using Fluorescence Microscopy: Chemical Tools and Imaging Approaches, 796

Medicinal Chemists Don't Just Make Drugs - The Art of Developing Low Molecular Weight Imaging Agents in Switzerland, 868

in vitro

Polymer and Colloid Highlights: What We Talk about when We Talk Nanoparticle-Cell Interaction, 110

in vitro Diagnostics

Biotechnet Switzerland: Thematic Platform in vitro Diagnostics - Technological Progress with a Powerful Network, 662

Inductively coupled plasma-mass spectrometry (ICP-MS)

Highlights of Analytical Sciences in Switzerland: Soil Contamination with Trace Metals: Quantification, Speciation, and Source Identification, 899 **Industry 4.0**

Industry 4.0: Reality, Future or just Science Fiction? How to Convince Today's Management to Invest in Tomorrow's Future! Successful Strategies for Industry 4.0 and Manufacturing IT, 628

INEOS

News, announcements, project updates www.suschem.ch, 297

Infectious diseases

Inflammasomes in Host Defense and Autoimmunity, 853

Biotechnet Switzerland: Conference Report: The 2016 Olten Meeting at the Basel Life Science Week, 902

Inflammasomes

Inflammasomes in Host Defense and Autoimmunity, 853

Inflammation

Inflammasomes in Host Defense and Autoimmunity, 853

Information processing

Complexity from Simple Building Blocks: Engineering Large-scale Information-processing Networks from Molecules, 392

Innate immunity

Inflammasomes in Host Defense and Autoimmunity, 853

Innovation

Editorial: Changing Innovation in Chemical Production: Methods, Concepts & Examples, 593

Insecticide

Discovery to Development: Insecticides for Malaria Vector Control, 684

Inter-institutional

- SystemsX.ch, 849
- Interdisciplinary
- SystemsX.ch, 849

Interdisciplinary research

Artificial Cell Research as a Field that Connects Chemical, Biological and Philosophical Questions, 443

Interface engineering

Engineering Two-Dimensional Materials Surface Chemistry, 800

Interference removal

Highlights of Analytical Sciences in Switzerland: Dedicated Software Enhancing Data-independent Acquisition Methods in Mass Spectrometry, 293

International Chemistry Olympiad

- 47th International Chemistry Olympiad, 125
- 48th International Chemistry Olympiad, Tbilisi, Georgia, 911

International relations

Universities of Applied Sciences: International Relations at Universities of Applied Sciences, 555

Inversion barrier

Determining Inversion Barriers in Atropisomers – A Tutorial for Organic Chemists, 192

Iron catalysis

Recent Achievements in Enantioselective Borrowing Hydrogen by the Combination of Iron- and Organocatalysis, 97

Isohexides

Nitrogen-functionalized Isohexides in Asymmetric Induction, 77

Isotope effect

Probing Mechanisms of Photochemical Reactions: How to Teach a Young Dog Old Tricks, 182

Isotope ratio mass spectrometry (IRMS)

Locally Grown, Natural Ingredients? The Isotope Ratio Can Reveal a Lot! 345

Isotopic ratio

Use of Isotope Ratio Determination (¹³C/¹²C) to Assess the Production Method of Sparkling Wine, 338

Janus catalyst

Efficient Water Electrolysis Using Ni₂P as a Bifunctional Catalyst: Unveiling the Oxygen Evolution Catalytic Properties of Ni₂P, 240

Ketenes

Ynol Ethers: Synthesis and Reactivity, 93 **Kinetics**

Determining Inversion Barriers in Atropisomers – A Tutorial for Organic Chemists, 192

Lactic acid bacteria

Lactic Acid Bacteria as Markers for the Authentication of Swiss Cheeses, 349

Lanthanide complexes

Smart Contrast Agents for Magnetic Resonance Imaging, 102

Lanthanum oxycarbonate

Polymer and Colloid Highlights: Interaction of Rare-earth-based Nanoparticles with Carbon Dioxide, 294

Laser ablation

Laser Ablation/Ionisation Mass Spectrometry: Sensitive and Quantitative Chemical Depth Profiling of Solid Materials, 268

Laser ionisation mass spectrometry

Laser Ablation/Ionisation Mass Spectrometry: Sensitive and Quantitative Chemical Depth Profiling of Solid Materials, 268

LC-MS/MS

Highlights of Analytical Sciences in Switzerland: Assessing Cannabis Consumption Frequency: Is the Quantification of Free and Glucuronidated THCCOOH in Blood the Key? 554

Li-ion batteries

Polymer and Colloid Highlights: Going Nano for Batteries and Drug Delivery, 661

Life Sciences Switzerland

Editorial: Life Sciences in Switzerland, 841

Light

Conference Report: Basel Chemistry Christmas Symposium 2015, 295

Light microscopy

Swiss Light Microscopy Facilities: A Success Story for the last Fifteen Years, 889

Lipid nanotube

Self-assembled Lipid Structures as Model Systems for Studying Electrical and Mechanical Properties of Cell Membranes, 805

Lipid self-assembly

Self-assembled Lipid Structures as Model Systems for Studying Electrical and Mechanical Properties of Cell Membranes, 805

Liposome

KGF-SCS Industrial Investigator Award 2015: Advanced UV Absorbers for the Protection of Human Skin, 496

Liquid chromatography

Protocatechuic Acid Levels Discriminate Between Organic and Conventional Wheat from Denmark, 360

Long-range effects

Long-range Effect of Bromine in the Deprotonative Metalation of Aromatic Compounds, 48

Long-range Rydberg molecules

Exotic Chemistry with Ultracold Rydberg Atoms, 263

Longitudinal follow-up

Highlights of Analytical Sciences in Switzerland: Longitudinal Monitoring of Endogenous Blood Steroids as a Tool to Detect Testosterone Abuse in Sport, 208

mAbs/ADCs

Biotechnet Switzerland: Off they go: Single-use Technology in Future Production: BioTech 2016 Conference at ZHAW Waedenswil, 740

Macrocycles

From Pillar[n]arene Scaffolds for the Preparation of Nanomaterials to Pillar[5]arene-containing Rotaxanes, 61

Conference Report: DMCCB Basel

Symposium 2016 – Macrocycles in Drug- and Agrochemical Discovery: Symposium of the Division of Medicinal Chemistry and Chemical Biology (DMCCB) of the Swiss Chemical Society (SCS), Department of Chemistry, University of Basel, May 24th, 2016, 561

Macromolecular trafficking

Nucleocytoplasmic Transport: A Paradigm for Molecular Logistics in Artificial Systems, 413

Magnetic resonance imaging

Smart Contrast Agents for Magnetic Resonance Imaging, 102

Malaria

- Giant Host Red Blood Cell Membrane Mimicking Polymersomes Bind Parasite Proteins and Malaria Parasites, 288
- Discovery to Development: Insecticides for Malaria Vector Control, 684
- Discovery of Rigidified α,β-Unsaturated Imines as New Resistance-breaking Insecticides for Malaria Vector Control, 694
- Identification and Optimization of New Leads for Malaria Vector Control, 698
- Chemosterilants for Control of Insects and Insect Vectors of Disease, 715
- Evaluation of Commercial Agrochemicals as New Tools for Malaria Vector Control, 721

Malaria vector control

Editorial: Malaria Vector Control, 681

Manufacturing

An Approach to the Commercial Production of Highly Active Pharmaceutical Ingredients, 596

Manufacturing Execution System

Manufacturing Execution Systems: Examples of Performance Indicator and Operational Robustness Tools, 616

Manufacturing IT

Industry 4.0: Reality, Future or just Science Fiction? How to Convince Today's Management to Invest in Tomorrow's Future! Successful Strategies for Industry 4.0 and Manufacturing IT, 628

Marcus theory

Reaction Rate Maxima at Large Distances between Reactants, 177

Mass flow variation

Quantitative Assessment of Mass Flow Boundaries in Continuous Twin-screw Granulation, 604

Mass spectrometry

- Highlights of Analytical Sciences in Switzerland: Real Time Read-Out of Plant Metabolism, 660
- Cysteine-specific Chemical Proteomics: From Target Identification to Drug Discovery, 764

Next-generation Proteomics from an Industrial Perspective, 860

Master Program

Universities of Applied Sciences: International Relations at Universities of Applied Sciences, 555

2D Materials

Engineering Two-Dimensional Materials Surface Chemistry, 800

Matrix product operators

New Approaches for *ab initio* Calculations of Molecules with Strong Electron Correlation, 244

Matrix-assisted laser-desorption/ ionization

Single-cell MALDI Tandem Mass Spectrometry: Unambiguous Assignment of Small Biomolecules from Single *Chlamydomonas reinhardtii* Cells, 236

Meat

Food Adulteration: From Vulnerability Assessment to New Analytical Solutions, 329

Meat adulteration

Food Adulteration in Switzerland: From 'Ravioli' over 'Springbok' to 'Disco Sushi', 334

Mechanisms

Probing Mechanisms of Photochemical Reactions: How to Teach a Young Dog Old Tricks, 182

Mechanochromic polymer

Self-assembled Lipid Structures as Model Systems for Studying Electrical and Mechanical Properties of Cell Membranes, 805

Medicinal chemistry

Conference Report: Medicinal Chemistry and Chemical Biology (DMCCB) Session of the SCS Fall Meeting 2016, University of Zurich, Irchel Campus, September 15th, 2016, 736

Membrane mimics

Giant Host Red Blood Cell Membrane Mimicking Polymersomes Bind Parasite Proteins and Malaria Parasites, 288

Membrane protein

Engineering and Assembly of Protein Modules into Functional Molecular Systems, 398

meta-Cyanophenol

Do Hydrogen Bonds Influence Excitonic Splittings? 284

Metabolomics

Highlights of Analytical Sciences in Switzerland: Dedicated Software Enhancing Data-independent Acquisition Methods in Mass Spectrometry, 293

Metal-catalysed reactions

Advances in Homogeneous Catalysis Using Secondary Phosphine Oxides (SPOs): Pre-ligands for Metal Complexes, 8

Methanogenesis

Biotechnet Switzerland: Incredibly Versatile Microbial Fuel Cells: Innovative Ideas at HES-SO Valais-Wallis for Solving Topical Problems, 463

Microarrays

- Landscape of Genomics Technology Platforms in Switzerland, 883
- Microbial electrolysis/fuel cells

Biotechnet Switzerland: Incredibly Versatile Microbial Fuel Cells: Innovative Ideas at HES-SO Valais-Wallis for Solving Topical Problems, 463

Microfluidics

Compartmentalization – A Prerequisite for Maintaining and Changing an Identity, 428

Micropollutants

Biotechnet Switzerland: Biosorption at the HES-SO Valais-Wallis Sion: Looking for Partners to Implement Innovative Technologies, 369

Microsatellite

Basmati Rice Fraud under the Magnifying Glass of DNA Analysis, 354

Microstructure

SCS Grammaticakis-Neumann Prize 2015: Structure–Property Relations in Polymer:Fullerene Blends for Organic Solar Cells, 512

Milk

Food Adulteration: From Vulnerability Assessment to New Analytical Solutions, 329

Modified nucleotides

Getting it Right: How DNA Polymerases Select the Right Nucleotide, 203

Molecular capsule

Exploring Catalysis inside Self-assembled Supramolecular Containers, 810

Molecular docking

Bivalent Carbamates as Novel Control Agents of the Malaria Mosquito, *Anopheles gambiae*, 704

Molecular factories

From Photodriven Charge Accumulation to Fueling Enzyme Cascades in Molecular Factories, 395

Functional Nanopores: A Solid-state Concept for Artificial Reaction Compartments and Molecular Factories, 432

Molecular imaging

Smart Contrast Agents for Magnetic Resonance Imaging, 102

The Role of Molecular Imaging in Personalised Healthcare, 787

Molecular systems engineering

Editorial: NCCR Molecular Systems Engineering, 389

Engineering and Assembly of Protein Modules into Functional Molecular Systems, 398

- 'Active surfaces' as Possible Functional Systems in Detection and Chemical (Bio) Reactivity, 402
- Interfacing Functional Systems, 418

On the Brink of Shifting Paradigms, Molecular Systems Engineering Ethics Needs to Take a Proactive Approach, 449

Molecular transport

Functional Nanopores: A Solid-state Concept for Artificial Reaction Compartments and Molecular Factories, 432

Mosquito traps

Vector Control in Developing Countries: Challenges and Solutions, 709

Multicomponent surface architectures

Interfacing Functional Systems, 418

Multifunctionality

Interfacing Functional Systems, 418

Multipurpose plant

An Approach to the Commercial Production of Highly Active Pharmaceutical Ingredients, 596

Mycology

The Swiss Society of Microbiology: Small Bugs, Big Questions and Cool Answers, 874

N-Heterocyclic carbenes

PH₃ as a Phosphorus Source for Phosphinidene–Carbene Adducts and Phosphinidene–Transition Metal Complexes, 279

Nanocomposite

Polymer and Colloid Highlights: Interaction of Rare-earth-based Nanoparticles with Carbon Dioxide, 294

Nanocrystals

Colloidal Chemistry to Advance Studies in Artificial Photosynthesis, 780

Nanofactory

Engineering and Assembly of Protein Modules into Functional Molecular Systems, 398

Nanomaterials

From Pillar[n]arene Scaffolds for the Preparation of Nanomaterials to Pillar[5]arene-containing Rotaxanes, 61

Nanoparticles

Polymer and Colloid Highlights: What We Talk about when We Talk Nanoparticle–Cell Interaction, 110

Polymer and Colloid Highlights: Going Nano for Batteries and Drug Delivery, 661

Nanorattles

Polymer and Colloid Highlights: Going Nano for Batteries and Drug Delivery, 661

Nanoreactors

Artificial Organelles: Reactions inside Protein–Polymer Supramolecular Assemblies, 424

Nanostructured gold surfaces

Biotechnet Switzerland: Incredibly Versatile Microbial Fuel Cells: Innovative Ideas at HES-SO Valais-Wallis for Solving Topical Problems, 463

Nanotechnology

Living on the Edge: Re-shaping the Interface of Synthetic Biology and Nanotechnology, 773

Narrow PSD

Polymer and Colloid Highlights: Continuous Synthesis of Gold Nanoparticles Using the Segmented Flow Tubular Reactor (SFTR), 457

Natural products

Cysteine-specific Chemical Proteomics: From Target Identification to Drug Discovery, 764

Natural/artificial ingredients

Locally Grown, Natural Ingredients? The Isotope Ratio Can Reveal a Lot! 345

NCCR Chemical Biology

Conference Report: 2016 International Symposium on Chemical Biology of the NCCR Chemical Biology, Campus Biotech, Geneva 13–15.1.2016, 215

New faculty

Editorial: New Faculty in Switzerland, 761

New leads

Identification and Optimization of New Leads for Malaria Vector Control, 698

Ni₂P

Efficient Water Electrolysis Using Ni₂P as a Bifunctional Catalyst: Unveiling the Oxygen Evolution Catalytic Properties of Ni₂P, 240

Nitrogenous compounds

Food Adulteration: From Vulnerability Assessment to New Analytical Solutions, 329

Non-glycosylated therapeutic proteins

Biotechnet Switzerland: The Innovation from Innsbruck: Plant-based Allergen Recombinantly Produced in Green Alga, 818

Novel asset molecules

Biotechnet Switzerland: Biocatalysis – Key Technology to Meet Global Challenges: CCBIO Symposium at the 8th Waedenswil Day of Life Science, 557

NTN Swiss Biotech

Biotechnet Switzerland: NTN Swiss Biotech – A Look at Support Measures for Dynamic Start-ups, 121

Nuclear pore complex

Nucleocytoplasmic Transport: A Paradigm for Molecular Logistics in Artificial Systems, 413

Nucleotide

Universities of Applied Sciences: Nucleotide and Nucleotide Sugar Analysis in Cell Extracts by Capillary Electrophoresis, 732

Nucleotide sugar

Universities of Applied Sciences: Nucleotide and Nucleotide Sugar Analysis in Cell Extracts by Capillary Electrophoresis, 732

OEE

Manufacturing Execution Systems: Examples of Performance Indicator and Operational Robustness Tools, 616

Olten Meeting 2015

Conference Report: Olten Meeting 2015 – Antibiotics and Bioprinting – for a better life, 112

Oncogenic signalling

The Role of Molecular Imaging in Personalised Healthcare, 787

Organic solar cells

SCS Grammaticakis-Neumann Prize 2015: Structure–Property Relations in Polymer:Fullerene Blends for Organic Solar Cells, 512

Organic substrates

Biotechnet Switzerland: Incredibly Versatile Microbial Fuel Cells: Innovative Ideas at HES-SO Valais-Wallis for Solving Topical Problems, 463

Organic-inorganic hybrids

Polymer-containing Organo-Polyoxometalate: Towards New Catalytic Objects, 29

Organocatalysis

Recent Achievements in Enantioselective Borrowing Hydrogen by the Combination of Iron- and Organocatalysis, 97

Organocatalysis

Sandmeyer Prize 2015: Daring the Challenge and Thinking Big: The Value of Early Process R&D, 502

Oxidation

Halogen Chemistry on Catalytic Surfaces, 274

Oximation

Free-radical Carbo-functionalization of Olefins Using Sulfonyl Derivatives, 34 **Oxygen evolution**

Efficient Water Electrolysis Using Ni₂P as

a Bifunctional Catalyst: Unveiling the Oxygen Evolution Catalytic Properties of Ni₂P, 240

Ozone depletion

Highlights of Analytical Sciences in Switzerland: Tracking New Halogenated Alkenes in the Atmosphere, 365

Palladium

Selectivity Control in the Palladiumcatalyzed Cross-coupling of Alkyl Nucleophiles, 768

Palladium nanoparticles

PLGA-PEG-supported Pd Nanoparticles as Efficient Catalysts for Suzuki-Miyaura Coupling Reactions in Water, 252

Pamamycins

New Insights into the Synthesis and Biological Activity of the Pamamycin Macrodiolides, 20

Paracyclophane formation

Total Synthesis of Fijiolide A, 258

Paramagnetic complexes

Smart Contrast Agents for Magnetic Resonance Imaging, 102

PCC Basel

Conference Report: Basel Chemistry Christmas Symposium 2015, 295

Peanut-induced anaphylaxis

Biotechnet Switzerland: The Innovation from Innsbruck: Plant-based Allergen Recombinantly Produced in Green Alga, 818

Peptides and protein technologies

Biotechnet Switzerland: Innovation Centre Peptide and Protein Technologies: HES-SO Sion: Pioneer in an Emerging Market, 209

Peripheral site

Bivalent Carbamates as Novel Control Agents of the Malaria Mosquito, *Anopheles gambiae*, 704

Personalized medicine

- Biotechnet Switzerland: Thematic Platform *in vitro* Diagnostics – Technological Progress with a Powerful Network, 662
- The Role of Molecular Imaging in Personalised Healthcare, 787
- Biotechnet Switzerland: Conference Report: The 2016 Olten Meeting at the Basel Life Science Week, 902

Personalized health

Switzerland and the Digital Health Revolution, 851

РЕТ

- The Role of Molecular Imaging in Personalised Healthcare, 787
- Medicinal Chemists Don't Just Make Drugs – The Art of Developing Low Molecular Weight Imaging Agents in Switzerland, 868

PFPD

Highlights of Analytical Sciences in Switzerland: Investigating the Relationship between Colour Code, Odour, and Flavour Analytics in Swiss Tilsit Cheeses, 109

Pharmaceuticals

An Approach to the Commercial Production of Highly Active Pharmaceutical Ingredients, 596

Phenolic acids

Protocatechuic Acid Levels Discriminate Between Organic and Conventional Wheat from Denmark, 360

Philosophy

Artificial Cell Research as a Field that Connects Chemical, Biological and Philosophical Questions, 443

Phosphine gas PH₃

PH₃ as a Phosphorus Source for Phosphinidene–Carbene Adducts and Phosphinidene–Transition Metal Complexes, 279

Phosphinidene complexes

PH₃ as a Phosphorus Source for Phosphinidene–Carbene Adducts and Phosphinidene–Transition Metal Complexes, 279

Phosphinito complexes

Advances in Homogeneous Catalysis Using Secondary Phosphine Oxides (SPOs): Pre-ligands for Metal Complexes, 8

Phosphinous acids (PA)

Advances in Homogeneous Catalysis Using Secondary Phosphine Oxides (SPOs): Pre-ligands for Metal Complexes, 8

Photoactivation

Intracellular Photoactivation and Quantification Using Fluorescence Microscopy: Chemical Tools and Imaging Approaches, 796

Photochemistry

Probing Mechanisms of Photochemical Reactions: How to Teach a Young Dog Old Tricks, 182

Photoredox catalysis

Cooperative Photoredox and Asymmetric Catalysis, 186

Photostability

KGF-SCS Industrial Investigator Award 2015: Advanced UV Absorbers for the Protection of Human Skin, 496

Photosystems

Interfacing Functional Systems, 418 Photovoltaics

Vector Control in Developing Countries: Challenges and Solutions, 709

Physical organic chemistry

Editorial: Physical Organic Chemistry, 161

Physiological environment

Polymer and Colloid Highlights: What We Talk about when We Talk Nanoparticle–Cell Interaction, 110

Pillar[n]arenes

From Pillar[n]arene Scaffolds for the Preparation of Nanomaterials to Pillar[5]arene-containing Rotaxanes, 61

Plant metabolism

Highlights of Analytical Sciences in Switzerland: Real Time Read-Out of Plant Metabolism, 660

Plasmodium

Giant Host Red Blood Cell Membrane Mimicking Polymersomes Bind Parasite Proteins and Malaria Parasites, 288

Point-of-care (POC) testing

Biotechnet Switzerland: Thematic Platform *in vitro* Diagnostics – Technological Progress with a Powerful Network, 662

Policy

Food Fraud Prevention: Policy, Strategy, and Decision-Making – Implementation Steps for a Government Agency or Industry, 320

Poly(ionic liquid)

Polymer and Colloid Highlights: Interaction of Rare-earth-based Nanoparticles with Carbon Dioxide, 294

Polymerase chain reaction (PCR)

Biotechnet Switzerland: The Innovation from Innsbruck: Plant-based Allergen Recombinantly Produced in Green Alga, 818

Polymers

Polymer-containing Organo-Polyoxometalate: Towards New Catalytic Objects, 29

Polymersomes

Interfacing Functional Systems, 418

Polyoxometalates

Polymer-containing Organo-Polyoxometalate: Towards New Catalytic Objects, 29

Pore-forming peptide

Self-assembled Lipid Structures as Model Systems for Studying Electrical and Mechanical Properties of Cell Membranes, 805

Precision Medicine

Biotechnet Switzerland: Thematic Platform *in vitro* Diagnostics – Technological Progress with a Powerful Network, 662

Proactive ethics

On the Brink of Shifting Paradigms, Molecular Systems Engineering Ethics Needs to Take a Proactive Approach, 449

Procedures

Lonza Error Prevention System (EPS) – Changing Human Performance in Pharmaceutical Operations, 610

Process monitoring

Comprehensive Analysis Competence and Innovative Approaches for Sustainable Chemical Production, 621

Process optimization

Quantitative Assessment of Mass Flow Boundaries in Continuous Twin-screw Granulation, 604

Process robustness

Manufacturing Execution Systems: Examples of Performance Indicator and Operational Robustness Tools, 616

Process safety

Sandmeyer Prize 2015: Daring the Challenge and Thinking Big: The Value of Early Process R&D, 502

Production performance

Manufacturing Execution Systems: Examples of Performance Indicator and Operational Robustness Tools, 616

Profluorescence

Effect of the C(3)-Substituent in Verdazyl Radicals on their Profluorescent Behavior, 172

Prokaryotic biology

The Swiss Society of Microbiology: Small Bugs, Big Questions and Cool Answers, 874

Prompt gamma activation analysis

Halogen Chemistry on Catalytic Surfaces,

274 **Proof-of-origin**

Lactic Acid Bacteria as Markers for the Authentication of Swiss Cheeses, 349

Protein engineering

Engineering and Assembly of Protein Modules into Functional Molecular Systems, 398

Protein engineering

Living on the Edge: Re-shaping the Interface of Synthetic Biology and Nanotechnology, 773

Proteins

Interfacing Functional Systems, 418

Proteomic profiling

Cysteine-specific Chemical Proteomics: From Target Identification to Drug Discovery, 764

Proteomics

Highlights of Analytical Sciences in Switzerland: Dedicated Software Enhancing Data-independent Acquisition Methods in Mass Spectrometry, 293

Next-generation Proteomics from an Industrial Perspective, 860

Proteopolymersomes

Nucleocytoplasmic Transport: A Paradigm for Molecular Logistics in Artificial Systems, 413

Public engagement

On the Brink of Shifting Paradigms, Molecular Systems Engineering Ethics Needs to Take a Proactive Approach, 449

QbD

Sandmeyer Prize 2015: Daring the Challenge and Thinking Big: The Value of Early Process R&D, 502

ab initio Quantum chemistry

New Approaches for *ab initio* Calculations of Molecules with Strong Electron Correlation, 244

Quantum yield

Probing Mechanisms of Photochemical Reactions: How to Teach a Young Dog Old Tricks, 182

Racemization

Determining Inversion Barriers in Atropisomers – A Tutorial for Organic Chemists, 192

Radical addition

Free-radical Carbo-functionalization of Olefins Using Sulfonyl Derivatives, 34

Radical cations

Unusual Rearrangements of Radical Cations: The Role of Vibronic Coupling, 164

Radicals

Tin-free Alternatives to the Barton-McCombie Deoxygenation of Alcohols to Alkanes Involving Reductive Electron Transfer, 67

Radio strontium

Highlights of Analytical Sciences in Switzerland: Fast Survey of Radiostrontium after an Emergency Incident involving Ionizing Radiation, 816

Radiochemistry

Medicinal Chemists Don't Just Make Drugs – The Art of Developing Low Molecular Weight Imaging Agents in Switzerland, 868

Raghunath, M.,

Biotechnet Switzerland: A Fresh Wind is Blowing in from Asia: Professor Michael Raghunath Arrives at ZHAW Waedenswil, 461

Ravioli scandal

Food Adulteration in Switzerland: From 'Ravioli' over 'Springbok' to 'Disco Sushi', 334

Real-time analysis

Highlights of Analytical Sciences in Switzerland: Real Time Read-Out of Plant Metabolism, 660

Recombinant allergen

Biotechnet Switzerland: The Innovation from Innsbruck: Plant-based Allergen Recombinantly Produced in Green Alga, 818

Recombinant antibodies

Recombinant Antibodies for Academia: A Practical Approach, 893

Recombinant proteins

Highlights of Analytical Sciences in Switzerland: Rapid and Straightforward Quantification of Recombinant Proteins Using Fluorescence Polarization, 731

Red biotechnology

Biotechnet Switzerland: NTN Swiss Biotech – A Look at Support Measures for Dynamic Start-ups, 121

Reduction

Tin-free Alternatives to the Barton-McCombie Deoxygenation of Alcohols to Alkanes Involving Reductive Electron Transfer, 67

Reorganization energy

Reaction Rate Maxima at Large Distances between Reactants, 177

Research initiative

SystemsX.ch, 849

Resistance

Discovery to Development: Insecticides for Malaria Vector Control, 684

Responsive probes

Smart Contrast Agents for Magnetic Resonance Imaging, 102

Risk assessment

Conference Report: 15th EuCheMS International Conference on Chemistry and the Environment – ICCE 2015, 116

Robotics

Highlights of Analytical Sciences in Switzerland: RASPP, a Fully Automated Platform Preparing Analytical Samples, 456

Rotaxanes

From Pillar[n]arene Scaffolds for the Preparation of Nanomaterials to Pillar[5]arene-containing Rotaxanes, 61

Ruthenium

From Ruthenium to Copper: A la carte Tools for the Synthesis of Molecules of Interest, 53

Rutile-type oxides

Halogen Chemistry on Catalytic Surfaces, 274

Rydberg states

Exotic Chemistry with Ultracold Rydberg Atoms, 263

Sample preparation

Highlights of Analytical Sciences in Switzerland: RASPP, a Fully Automated Platform Preparing Analytical Samples, 456

Scale-up

Biotechnet Switzerland: Biosorption at the HES-SO Valais-Wallis Sion: Looking for Partners to Implement Innovative Technologies, 369

Scale-up

Sandmeyer Prize 2015: Daring the Challenge and Thinking Big: The Value of Early Process R&D, 502

Science funding

- (Life) Science Funding in Switzerland (1), 844
- (Life) Science Funding in Switzerland (2), 846

SCNAT

- SCNAT: 2016 Chemistry Travel Award by SCNAT, SCS and SSFC, 567
- SCNAT: The 9th Young Faculty Meeting – The Crossroad for Sharing Ideas Across the Alps, 571
- SCNAT: «Chemical Landmark» 2016, 821

SCNAT «Platform Chemistry»

- Elections to the SCNAT «Platform Chemistry» Board, 128
- Screening compound selection filters Discovery to Development: Insecticides
- for Malaria Vector Control, 684 SCS Fall Meeting

Conference Report: Medicinal Chemistry and Chemical Biology (DMCCB) Session of the SCS Fall Meeting 2016, University of Zurich, Irchel Campus, September 15th, 2016, 736

Secondary phosphine oxides (SPO)

Advances in Homogeneous Catalysis Using Secondary Phosphine Oxides (SPOs): Pre-ligands for Metal Complexes, 8

Selectivity of DNA polymerases

Getting it Right: How DNA Polymerases Select the Right Nucleotide, 203

Sensing

Functional Nanopores: A Solid-state Concept for Artificial Reaction Compartments and Molecular Factories, 432

Sequencing

Landscape of Genomics Technology Platforms in Switzerland, 883

SFTR

Polymer and Colloid Highlights: Continuous Synthesis of Gold Nanoparticles Using the Segmented Flow Tubular Reactor (SFTR), 457

SiLA

Highlights of Analytical Sciences in Switzerland: RASPP, a Fully Automated Platform Preparing Analytical Samples, 456

Silica

Polymer and Colloid Highlights: Mesoporous, Colloidal 3D Materials – Trends and Opportunities in Silica Aerogel, 817

Silica nanocore

Universities of Applied Sciences: Synthesis and Electrophoretic Properties of Novel Nanoparticles for Colored Electronic Ink and e-Paper Applications, 366

Silver

Polymer and Colloid Highlights: Going Nano for Batteries and Drug Delivery, 661

Single-cell mass spectrometry

Single-cell MALDI Tandem Mass Spectrometry: Unambiguous Assignment of Small Biomolecules from Single *Chlamydomonas reinhardtii* Cells, 236

Single-use bioprocess platform

Biotechnet Switzerland: Off they go: Single-use Technology in Future Production: BioTech 2016 Conference at ZHAW Waedenswil, 740

Single-walled carbon nanotube (SWCNT)

Living on the Edge: Re-shaping the Interface of Synthetic Biology and Nanotechnology, 773

Singlet and triplet electron-Cs scattering length

Exotic Chemistry with Ultracold Rydberg Atoms, 263

Society

On the Brink of Shifting Paradigms, Molecular Systems Engineering Ethics Needs to Take a Proactive Approach, 449

Soil

Conference Report: 15th EuCheMS International Conference on Chemistry and the Environment – ICCE 2015, 116

Soil contamination

Highlights of Analytical Sciences in Switzerland: Soil Contamination with Trace Metals: Quantification, Speciation, and Source Identification, 899

Solar energy

From Photodriven Charge Accumulation to Fueling Enzyme Cascades in Molecular Factories, 395

Sparkling wine

Use of Isotope Ratio Determination (¹³C/¹²C) to Assess the Production Method of Sparkling Wine, 338

Speciation

Highlights of Analytical Sciences in Switzerland: Soil Contamination with Trace Metals: Quantification, Speciation, and Source Identification, 899

SPECT

Medicinal Chemists Don't Just Make Drugs – The Art of Developing Low Molecular Weight Imaging Agents in Switzerland, 868

Spin traps

Effect of the C(3)-Substituent in Verdazyl Radicals on their Profluorescent Behavior, 172

Stable isotopes

Highlights of Analytical Sciences in Switzerland: Soil Contamination with Trace Metals: Quantification, Speciation, and Source Identification, 899

Start-up

Biotechnet Switzerland: NTN Swiss Biotech – A Look at Support Measures for Dynamic Start-ups, 121

Statistical process control

Manufacturing Execution Systems: Examples of Performance Indicator and Operational Robustness Tools, 616

Stereochemistry

Conference Report: The 51st EUCHEMS Conference on Stereochemistry: The Bürgenstock Tradition Continues, 563

Stereoselectivity

Lithium/Element Exchange as an Efficient Tool for Accessing Atropoenriched Biaryls *via* Arynes, 43

Sterile-insect technique

Chemosterilants for Control of Insects and Insect Vectors of Disease, 715

Steroid profiling

Highlights of Analytical Sciences in Switzerland: Longitudinal Monitoring of Endogenous Blood Steroids as a Tool to Detect Testosterone Abuse in Sport, 208

Steroidal passport

Highlights of Analytical Sciences in Switzerland: Longitudinal Monitoring of Endogenous Blood Steroids as a Tool to Detect Testosterone Abuse in Sport, 208

STR

Basmati Rice Fraud under the Magnifying Glass of DNA Analysis, 354

Strong electron correlation

New Approaches for *ab initio* Calculations of Molecules with Strong Electron Correlation, 244

Substituent effects

Long-range Effect of Bromine in the Deprotonative Metalation of Aromatic Compounds, 48

Sulfones

Free-radical Carbo-functionalization of Olefins Using Sulfonyl Derivatives, 34

Sun protection

KGF-SCS Industrial Investigator Award 2015: Advanced UV Absorbers for the Protection of Human Skin, 496

Supramolecular chemistry

Exploring Catalysis inside Self-assembled Supramolecular Containers, 810

SusChem Switzerland

- News, announcements, project updates www.suschem.ch, 124
- News, announcements, project updates www.suschem.ch, 297

Sushi adulteration

Food Adulteration in Switzerland: From 'Ravioli' over 'Springbok' to 'Disco Sushi', 334

Suzuki-Miyaura cross-coupling

- PLGA-PEG-supported Pd Nanoparticles as Efficient Catalysts for Suzuki-Miyaura Coupling Reactions in Water, 252 SWATH
- Highlights of Analytical Sciences in Switzerland: Dedicated Software Enhancing Data-independent Acquisition Methods in Mass Spectrometry, 293

Swiss Biotechnet

- Conference Report: Olten Meeting 2015 – Antibiotics and Bioprinting – for a better life, 112
- Biotechnet Switzerland: The State of the Art of 3D Cell Cultures – DECHEMA Conference in Freiburg on April 19–21, 2016, 458

Swiss Chemical Society

- Annual Report 2015, 141
- Editorial: Laureates: Junior Prizes of the SCS Fall Meeting 2015, 233
- Conference Report: Swiss Chemical Society Spring Meeting, University of Zurich, April 22, 2016, 465
- Editorial: SCS Laureates and Awards & SCS Fall Meeting 2016, 493
- Dear Participants of the Fall Meeting of the Swiss Chemical Society, 519
- Welcome to the 2016 Fall Meeting of the Swiss Chemical Society (SCS), 519
- The SCS Fall Meeting A Success Story, 520
- Universities of Applied Sciences (UAS) Projects at ILMAC and SCS Booth, 641

Swiss National Science Foundation (SNSF)

(Life) Science Funding in Switzerland (1), 844

Swiss Society for Microbiology (SSM)

The Swiss Society of Microbiology: Small Bugs, Big Questions and Cool Answers, 874

Swiss Society of Experimental Pharmacology

The Swiss Society of Experimental Pharmacology in Times of Change, 864

Swiss Tilsit cheese

Highlights of Analytical Sciences in Switzerland: Investigating the Relationship between Colour Code, Odour, and Flavour Analytics in Swiss Tilsit Cheeses, 109

Swiss Young Chemists' Association

Swiss Snow Symposium, Saas Fee, 22.– 24. January, 2016, 296

Switzerland

- (Life) Science Funding in Switzerland (2), 846
- Medicinal Chemists Don't Just Make Drugs – The Art of Developing Low Molecular Weight Imaging Agents in Switzerland, 868

Symposium

Conference Report: DMCCB Basel Symposium 2016 – Macrocycles in Drug- and Agrochemical Discovery: Symposium of the Division of Medicinal Chemistry and Chemical Biology (DMCCB) of the Swiss Chemical Society (SCS), Department of Chemistry, University of Basel, May 24th, 2016, 561

Synthesis

Polymer and Colloid Highlights: Mesoporous, Colloidal 3D Materials – Trends and Opportunities in Silica Aerogel, 817

Synthesis

Ynol Ethers: Synthesis and Reactivity, 93 Synthetic biology

Engineering and Assembly of Protein Modules into Functional Molecular Systems, 398

Living on the Edge: Re-shaping the Interface of Synthetic Biology and Nanotechnology, 773

Systems biology

SystemsX.ch, 849

Systems chemistry

Interfacing Functional Systems, 418

Tandem mass spectrometry

Single-cell MALDI Tandem Mass Spectrometry: Unambiguous Assignment of Small Biomolecules from Single *Chlamydomonas reinhardtii* Cells, 236

Tattoo inks

Chemical Analysis: An Indispensable Means for Uncovering Severe Cases of Fraud with Cosmetics and Tattoo Inks, 357

TDDFT

Effect of the C(3)-Substituent in Verdazyl Radicals on their Profluorescent Behavior, 172

Tensor network states

New Approaches for *ab initio* Calculations of Molecules with Strong Electron Correlation, 244

tert-Butanesulfinamide

tert-Butanesulfinamides as Nitrogen Nucleophiles in Carbon–Nitrogen Bond Forming Reactions, 84

Testosterone

Highlights of Analytical Sciences in Switzerland: Longitudinal Monitoring of Endogenous Blood Steroids as a Tool to Detect Testosterone Abuse in Sport, 208

Therapeutic Drug Monitoring (TDM)

Biotechnet Switzerland: Thematic Platform *in vitro* Diagnostics – Technological Progress with a Powerful Network, 662

Total synthesis

New Insights into the Synthesis and Biological Activity of the Pamamycin Macrodiolides, 20

Total Synthesis of Fijiolide A, 258

Trace metal

Highlights of Analytical Sciences in Switzerland: Soil Contamination with Trace Metals: Quantification, Speciation, and Source Identification, 899

Traditional method

Use of Isotope Ratio Determination (¹³C/¹²C) to Assess the Production Method of Sparkling Wine, 338

Training for Competence

Lonza Error Prevention System (EPS) – Changing Human Performance in Pharmaceutical Operations, 610

Transition metal complexes

PH₃ as a Phosphorus Source for Phosphinidene–Carbene Adducts and Phosphinidene–Transition Metal Complexes, 279

Triplet reaction

Probing Mechanisms of Photochemical Reactions: How to Teach a Young Dog Old Tricks, 182

Tutorial

Determining Inversion Barriers in Atropisomers – A Tutorial for Organic Chemists, 192

Ultracold Rydberg gases

Exotic Chemistry with Ultracold Rydberg Atoms, 263

Ultrafast spectroscopy

SCS Grammaticakis-Neumann Prize 2015: Structure–Property Relations in Polymer:Fullerene Blends for Organic Solar Cells, 512

Uncaging

Intracellular Photoactivation and Quantification Using Fluorescence Microscopy: Chemical Tools and Imaging Approaches, 796

Universities of Applied Sciences

- Universities of Applied Sciences: International Relations at Universities of Applied Sciences, 555
- Universities of Applied Sciences (UAS) Projects at ILMAC and SCS Booth, 641

α,β-Unsaturated Imines

Discovery of Rigidified α,β-Unsaturated Imines as New Resistance-breaking Insecticides for Malaria Vector Control, 694

UV absorbers

KGF-SCS Industrial Investigator Award 2015: Advanced UV Absorbers for the Protection of Human Skin, 496

Variable-precursor-isolation-window widths

Highlights of Analytical Sciences in Switzerland: Dedicated Software Enhancing Data-independent Acquisition Methods in Mass Spectrometry, 293

Vector

Discovery to Development: Insecticides for Malaria Vector Control, 684

Vector control

- Identification and Optimization of New Leads for Malaria Vector Control, 698
- Vector Control in Developing Countries: Challenges and Solutions, 709
- Evaluation of Commercial Agrochemicals as New Tools for Malaria Vector Control, 721

Vector-borne disease

Chemosterilants for Control of Insects and Insect Vectors of Disease, 715

Verdazyl radicals

Effect of the C(3)-Substituent in Verdazyl Radicals on their Profluorescent Behavior, 172

Vibronic coupling

- Unusual Rearrangements of Radical Cations: The Role of Vibronic Coupling, 164
- Do Hydrogen Bonds Influence Excitonic Splittings? 284

Vinyl sulphides

Discovery of Rigidified α,β-Unsaturated Imines as New Resistance-breaking Insecticides for Malaria Vector Control, 694

Virology

The Swiss Society of Microbiology: Small Bugs, Big Questions and Cool Answers, 874

Visible light

Cooperative Photoredox and Asymmetric Catalysis, 186

Volatile sulphur compounds

Highlights of Analytical Sciences in Switzerland: Investigating the Relationship between Colour Code, Odour, and Flavour Analytics in Swiss Tilsit Cheeses, 109

vtc-XES

Polymer and Colloid Highlights: Interaction of Rare-earth-based Nanoparticles with Carbon Dioxide, 294

Water

- Conference Report: 15th EuCheMS International Conference on Chemistry and the Environment – ICCE 2015, 116
- Comprehensive Analysis Competence and Innovative Approaches for Sustainable Chemical Production, 621

Water resistance

KGF-SCS Industrial Investigator Award 2015: Advanced UV Absorbers for the Protection of Human Skin, 496

Water splitting

- Efficient Water Electrolysis Using Ni₂P as a Bifunctional Catalyst: Unveiling the Oxygen Evolution Catalytic Properties of Ni₂P, 240
- Colloidal Chemistry to Advance Studies in Artificial Photosynthesis, 780

Water treatment

Biotechnet Switzerland: Incredibly Versatile Microbial Fuel Cells: Innovative Ideas at HES-SO Valais-Wallis for Solving Topical Problems, 463

Water-in-oil emulsion

Compartmentalization – A Prerequisite for Maintaining and Changing an Identity, 428

Wet granulation

Quantitative Assessment of Mass Flow Boundaries in Continuous Twin-screw Granulation, 604

Wheat

Protocatechuic Acid Levels Discriminate Between Organic and Conventional Wheat from Denmark, 360

Winemaking

Universities of Applied Sciences: On-line Monitoring and Control of Fed-batch Fermentations in Winemaking, 900

Yield improvement

Comprehensive Analysis Competence and Innovative Approaches for Sustainable Chemical Production, 621

Ynol ethers

Ynol Ethers: Synthesis and Reactivity, 93 Young Faculty Meeting

SCNAT: The 9th Young Faculty Meeting – The Crossroad for Sharing Ideas Across the Alps, 571