

## Papers 2017

- 1) "Enhanced EGFR Targeting Activity of Plasmonic Nanostructures with Engineered GE11 Peptide"; Biscaglia, Francesca; Rajendran, Senthilkumar; Conflitti, Paolo; Benna, Clara; Sommaggio, Roberta; Litti, Lucio; Mocellin, Simone; Bocchinuso, Gianfranco; Rosato, Antonio; Palleschi, Antonio; Nitti, Donato; Gobbo, Marina; Meneghetti, Moreno; ADVANCED HEALTHCARE MATERIALS; (2192-2659); 6; 1-9; 2017
- 2) "Engineering Chemically Active Defects in Monolayer MoS<sub>2</sub> Transistors via Ion-Beam Irradiation and Their Healing via Vapor Deposition of Alkanethiols"; Bertolazzi, Simone; Bonacchi, Sara; Nan, Guangjun; Pershin, Anton; Beljonne, David; Samorì, Paolo; ADVANCED MATERIALS; (0935-9648); 29; 1606760-; 2017
- 3) "Reversible, Fast, and Wide-Range Oxygen Sensor Based on Nanostructured Organometal Halide Perovskite"; Stoeckel, Marc-Antoine; Gobbi, Marco; Bonacchi, Sara; Liscio, Fabiola; Ferlauto, Laura; Orgiu, Emanuele; Samorì, Paolo; ADVANCED MATERIALS; (0935-9648); 29; 1702469-; 2017
- 4) "Hybrid Copper-Nanowire-Reduced-Graphene-Oxide Coatings: A Green Solution Toward Highly Transparent, Highly Conductive, and Flexible Electrodes for (Opto)Electronics"; Aliprandi, Alessandro; Moreira, Tiago; Anichini, Cosimo; Stoeckel, Marc-Antoine; Eredia, Matilde; Sassi, Ugo; Bruna, Matteo; Pinheiro, Carlos; Laia, César A. T.; Bonacchi, Sara; Samorì, Paolo; ADVANCED MATERIALS; (0935-9648); 29; 1703225-; 2017
- 5) "Vapor Phase Fabrication of Nanoheterostructures Based on ZnO for Photoelectrochemical Water Splitting"; Barreca, Davide; Carraro, Giorgio; Gasparotto, Alberto; Maccato, Chiara; Altantzis, Thomas; Sada, Cinzia; Kaunisto, Kimmo; Ruoko, Tero-Petri; Bals, Sara; ADVANCED MATERIALS INTERFACES; (2196-7350); N/A; 1700161-; 2017
- 6) "A Combined Electrochemical-Microfluidic Strategy for the Microscale-Sized Selective Modification of Transparent Conductive Oxides"; Lamberti, Francesco; Salmaso, Stefano; Zambon, Alessandro; Brigo, Laura; Malfanti, Alessio; Gatti, Teresa; Agnoli, Stefano; Granozzi, Gaetano; Brusatin, Giovanna; Elvassore, Nicola; Giomo, Monica; ADVANCED MATERIALS INTERFACES; (2196-7350); ; 1701222-; 2017
- 7) "High-Quality, Ligands-Free, Mixed-Halide Perovskite Nanocrystals Inks for Optoelectronic Applications"; Lamberti, Francesco; Litti, Lucio; De Bastiani, Michele; Sorrentino, Roberto; Gandini, Marina; Meneghetti, Moreno; Petrozza, Annamaria; ADVANCED ENERGY MATERIALS; (1614-6832); 7; 1601703-; 2017
- 8) "Revealing the role of bromide in the H<sub>2</sub>O<sub>2</sub> direct synthesis with the catalyst wet pretreatment method (CWPM)"; Biasi, P.; Mikkola, J.-P.; Sterchele, S.; Salmi, T.; Gemo, N.; Shchukarev, A.; Centomo, P.; Zecca, M.; Canu, P.; Rautio, A.-R.; Kordås, K.; AICHE JOURNAL; (0001-1541); 63; 32-42; 2017
- 9) ""Inherently Chiral" Ionic-Liquid Media: Effective Chiral Electroanalysis on Achiral Electrodes"; Simona Rizzo; Serena Arnaboldi; Voichita Mihali; Roberto Cirilli; Alessandra Forni; Armando Gennaro; Abdirisak Ahmed Isse; Marco Pierini; Patrizia Romana Mussini; Francesco Sannicolo; ANGEWANDTE CHEMIE. INTERNATIONAL EDITION; (1433-7851); 56; 2079-2082; 2017
- 10) "Light-Driven Enantioselective Organocatalytic β-Benzylation of Enals"; Dell'Amico, Luca; Fernández Alvarez, Victor M.; Maseras, Feliu; Melchiorre, Paolo; ANGEWANDTE CHEMIE. INTERNATIONAL EDITION; (1433-7851); 56; 3304-3308; 2017
- 11) "Next-Generation Polymer Shells for Inorganic Nanoparticles are Highly Compact, Ultra-Dense, and Long-Lasting Cyclic Brushes"; Morgese, Giulia; Shirmardishaghasemi, Behzad; Causin, Valerio; Zenobi-Wong, Marcy; Ramakrishna, Shivaprakash N.; Reimhult, Erik; Benetti, Edmondo M; ANGEWANDTE CHEMIE. INTERNATIONAL EDITION; (1433-7851); 56; --.; 2017
- 12) "Enhanced Electrocatalytic Oxygen Evolution in Au-Fe Nanoalloys"; Vassalini, Irene; Borgese, Laura; Mariz, Michele; Polizzi, Stefano; Aquilanti, Giuliana; Ghigna, Paolo; Sartorel, Andrea; Amendola, Vincenzo; Alessandri, Ivano; ANGEWANDTE CHEMIE. INTERNATIONAL EDITION; (1433-7851); 56; 6589-6593; 2017

- 13) "Forging Fluorine-Containing Quaternary Stereocenters by a Light-Driven Organocatalytic Aldol Desymmetrization Process"; Cuadros, Sara; Dell'Amico, Luca; Melchiorre, Paolo; ANGEWANDTE CHEMIE. INTERNATIONAL EDITION; (1433-7851); 56; 11875-11879; 2017
- 14) "Intramolecular backbone... backbone hydrogen bonds in polypeptide conformations. The other way around: epsilon-turn"; Toniolo, Claudio; Crisma, Marco; Formaggio, Fernando; Alemán, Carlos; Ramakrishnan, Chandrasekharan; Kalmankar, Neha; Balaram, Padmanabhan; BIOPOLYMERS; (1097-0282); 108; e22911-; 2017
- 15) "Conformational properties, membrane interaction, and antibacterial activity of the peptaibiotic chalciporin A: Multitechnique spectroscopic and biophysical investigations on the natural compound and labeled analogs"; Biondi, Barbara; Peggion, Cristina; DE ZOTTI, Marta; Pignaffo, Chiara; Dalzini, Annalisa; Bortolus, Marco; Oancea, Simona; Hilma, Geta; Bortolotti, Annalisa; Stella, Lorenzo; Pedersen, Jens Z; Syryamina, Victoria N; Tsvetkov, Yuri D; Dzuba, Sergei A; Toniolo, Claudio; Formaggio, Fernando; BIOPOLYMERS; (1097-0282); ; e23083-; 2017
- 16) "Looking at the Future of Chemical Production through the European Roadmap on Science and Technology of Catalysis the EU Effort for a Long-term Vision"; Perathoner, Siglinda; Gross, Silvia; Hensen, Emiel J. M.; Wessel, Helge; Chraye, Hæglane; Centi, Gabriele; CHEMCATCHEM; (1867-3880); 9; 904-909; 2017
- 17) "Mixing in Biogas Digesters and Development of an Artificial Substrate for Laboratory-Scale Mixing Optimization"; Leonhard, Wiedemann; Fosca, Conti; Tomasz, Janus; Matthias, Sonnleitner; Wilfried, Zoerner; Markus, Goldbrunner; CHEMICAL ENGINEERING & TECHNOLOGY; (0930-7516); 40; 238-247; 2017
- 18) "Support Interaction Effect of Platinum Nanoparticles on Non-, Y-, Ce-Doped Anatase and Its Implication on the ORR in Acid and Alkaline Media"; Estudillo wong, Luis Alberto; Ramos sanchez, Guadalupe; CALVILLO LAMANA, Laura; Granozzi, Gaetano; Alonso vante, Nicolas; CHEMELECTROCHEM; (2196-0216); ; -; 2017
- 19) "Effect of Air-Aging on the Electrochemical Characteristics of TiO<sub>x</sub>Cy Films for Electrocatalysis Applications"; Rüdiger, Celine; Valero-Vidal, Carlos; Favaro, Marco; Agnoli, Stefano; Granozzi, Gaetano; Kunze-Liebhäuser, Julia; CHEMELECTROCHEM; (2196-0216); 4; 3100-3109; 2017
- 20) "Heterolytic (2 e) vs Homolytic (1 e) Oxidation Reactivity: N-H versus C-H Switch in the Oxidation of Lactams by Dioxirans"; Annese, Cosimo; D'Accolti, Lucia; Fusco, Caterina; Licini, Giulia; Zonta, Cristiano; CHEMISTRY-A EUROPEAN JOURNAL; (0947-6539); 23; 259-262; 2017
- 21) "Mechanistic Insight on the Oxidation of Organic Phenylselenides by H<sub>2</sub>O<sub>2</sub>"; Ribaudo, Giovanni; Bellanda, Massimo; Menegazzo, Ileana; Wolters, LANDO PETER; Bortoli, Marco; Ferrer Sueta, Gerardo; Zagotto, Giuseppe; Orian, Laura; CHEMISTRY-A EUROPEAN JOURNAL; (0947-6539); 23; 2405-2422; 2017
- 22) "Temporal Control over Transient Chemical Systems using Structurally Diverse Chemical Fuels"; Chen, Jack L. - Y.; Maiti, Subhabrata; Fortunati, Ilaria; Ferrante, Camilla; Prins, Leonard J.; CHEMISTRY-A EUROPEAN JOURNAL; (0947-6539); 23; 11549-11559; 2017
- 23) "Molecular Engineering of Mn(II) Diamine Diketonate Precursors for the Vapor Deposition of Manganese Oxide Nanostructures"; Maccato, Chiara; Bigiani, Lorenzo; Carraro, Giorgio; Gasparotto, Alberto; Seraglia, Roberta; Kim, Jeon; Devi, Anjana; Tabacchi, Gloria; Fois, Ettore; Pace, Giuseppe; DI NOTO, Vito; Barreca, Davide; CHEMISTRY-A EUROPEAN JOURNAL; (0947-6539); 23; 17954-17963; 2017
- 24) "Probing an Allosteric Pocket of CDK2 with Small Molecules"; Christodoulou, Michael S.; Caporuscio, Fabiana; Restelli, Valentina; Carlino, Luca; Cannazza, Giuseppe; Costanzi, Elisa; Citti, Cinzia; Lo Presti, Leonardo; Pisani, Pasquale; Battistutta, Roberto; Broggini, Massimo; Passarella, Daniele; Rastelli, Giulio; CHEMMEDCHEM; (1860-7179); 12; 33-41; 2017

- 25) "Magnetically Assembled SERS Substrates Composed of Iron-Silver Nanoparticles Obtained by Laser Ablation in Liquid"; Scaramuzza, Stefano; Badocco, Denis; Pastore, Paolo; Coral, Diego F.; Fernández van Raap, Marcela B.; Amendola, Vincenzo; CHEMPHYSCHM; (1439-4235); 18; 1026-1034; 2017
- 26) "High-Purity Hybrid Organolead Halide Perovskite Nanoparticles Obtained by Pulsed-Laser Irradiation in Liquid"; Amendola, Vincenzo; Fortunati, Ilaria; Marega, Carla; Abdelhady, Ahmed L.; Saidaminov, Makhsud I.; Bakr, Osman M.; CHEMPHYSCHM; (1439-4235); 18; 1047-1054; 2017
- 27) "Tailored Fabrication of Transferable and Hollow Weblike Titanium Dioxide Structures"; Hiltunen, Arto; Lahtonen, Kimmo; Saari, Jesse; Ojanperä, Anniina; Sarlin, Essi; Wondraczek, Holger; Efimov, Alexander; Kaunisto, Kimmo; Vivo, Paola; Maccato, Chiara; Barreca, Davide; Fardim, Pedro; Tkachenko, Nikolai; Valden, Mika; Lemmetyinen, Helge; CHEMPHYSCHM; (1439-4235); 18; 64-71; 2017
- 28) "Implementation of multivariable logic functions in parallel by electrical addressing a molecule of three dopants in Silicon"; Fresch, Barbara; Bocquel, Juanita; Hiluf, Dawit; Rogge, Sven; Levine, Raphael D; Remacle, Françoise; CHEMPHYSCHM; (1439-4235); ; -; 2017
- 29) "Implementation of Probabilistic Algorithms by Multi-chromophoric Molecular Networks with Application to Multiple Travelling Pathways"; Fresch, Barbara; Remacle, Françoise; Levine, Raphael D.; CHEMPHYSCHM; (1439-4235); ; -; 2017
- 30) "Opportunities and Challenges for Laser Synthesis of Colloids"; Gökce, Bilal; Amendola, Vincenzo; Barcikowski, Stephan; CHEMPHYSCHM; (1439-4235); 18; 983-985-985; 2017
- 31) "Role of the Chalcogen (S, Se, Te) in the Oxidation Mechanism of the Glutathione Peroxidase Active Site"; Bortoli, Marco; Torsello, Mauro; Bickelhaupt, F. Matthias; Orian, Laura; CHEMPHYSCHM; (1439-4235); 18; 2990-2998; 2017
- 32) "Hydrogen Evolution by FeIII Molecular Electrocatalysts Interconverting between Mono and Di-Nuclear Structures in Aqueous Phase"; Tagliapietra, Mirko; Squarcina, Andrea; Hickey, Neal; De Zorzi, Rita; Geremia, Silvano; Sartorel, Andrea; Bonchio, Marcella; CHEMSUSCHEM; (1864-5631); 10; 4430-4435; 2017
- 33) "Hampered Subcomponent Self-Assembly Leads to an Aminal Ligand: Reactivity with Silver(I) and Copper(II)"; Tessarolo, Jacopo; Venzo, Alfonso; Bottaro, Gregorio; Armelao, Lidia; Rancan, Marzio; EUROPEAN JOURNAL OF INORGANIC CHEMISTRY; (1434-1948); 2017; 30-34; 2017
- 34) "Cell and Cell-Free Mechanistic Studies on Two Gold(III) Complexes with Proven Antitumor Properties"; Nardon, Chiara; Boscutti, Giulia; Gabbiani, Chiara; Massai, Lara; Pettenuzzo, Nicolo'; Fassina, Ambrogio; Messori, Luigi; Fregona, Dolores; EUROPEAN JOURNAL OF INORGANIC CHEMISTRY; (1434-1948); 2017; 1737-1744; 2017
- 35) "Room-Temperature Crystallization of CuS Nanostructures for Photothermal Applications through a Nanoreactor Approach"; Morgese, G.; Dolcet, P.; Feis, A.; Gellini, C.; Galianella, S.; Speghini, A.; Badocco, D.; Pastore, P.; Casarin, M.; Gross, S.; EUROPEAN JOURNAL OF INORGANIC CHEMISTRY; (1099-0682); 20; 2745-2754; 2017
- 36) "Synthesis, Structure and Antitumoural Activity of Triazole-Functionalised NHC-Metal Complexes"; Monticelli, Marco; Bellemín-Lapönnaz, Stéphane; Tubaro, Cristina; Rancan, Marzio; EUROPEAN JOURNAL OF INORGANIC CHEMISTRY; (1434-1948); 2017; 2488-2495; 2017
- 37) "Probing Conformational Variation in Luminescent Dinuclear Gold(I) N-Heterocyclic Carbene Complexes"; Pell, Thomas P.; Stringer, Bradley D.; Tubaro, Cristina; Hogan, Conor F.; Wilson, David J. D.; Barnard, Peter J.; EUROPEAN JOURNAL OF INORGANIC CHEMISTRY; (1434-1948); 2017; 3661-3674; 2017
- 38) "Second-Generation Tris(2-pyridylmethyl)amine-Zinc Complexes as Probes for Enantiomeric Excess Determination of Amino Acids"; Scaramuzza, Francesca A.; Badetti, Elena; Licini, Giulia; Zonta, Cristiano; EUROPEAN JOURNAL OF ORGANIC CHEMISTRY; (1434-193X); 2017; 1438-1442; 2017

- 39) "Benzodithiophene and benzotri thiophene as  $\text{Fe}^{14+}$  cores for two-and three-blade propeller-shaped ferrocenyl-based conjugated systems"; Rossi, Serena; Bisello, Annalisa; Cardena, Roberta; Orian, Laura; Santi, Saverio; EUROPEAN JOURNAL OF ORGANIC CHEMISTRY; (1434-193X); 2017; 5966-5974; 2017
- 40) "Identification and characterization of three novel mutations in the CASQ1 gene in four patients with tubular aggregate myopathy"; Barone, Virginia; Del Re, Valeria; Gamberucci, Alessandra; Polverino, Valentina; Galli, Lucia; Rossi, Daniela; Costanzi, Elisa; Toniolo, Luana; Berti, Gianna; Malandrini, Alessandro; Ricci, Giulia; Siciliano, Gabriele; Vattemi, Gaetano; Tomelleri, Giuliano; Pierantozzi, Enrico; Spinozzi, Simone; Volpi, Nila; Fulceri, Rosella; Battistutta, Roberto; Reggiani, Carlo; Sorrentino, Vincenzo; HUMAN MUTATION; (1059-7794); 38; 1761-1773; 2017
- 41) "Reply to "Molecular mechanics models for the image charge""; Corni, Stefano; JOURNAL OF COMPUTATIONAL CHEMISTRY; (0192-8651); 38; 2130-2133; 2017
- 42) "Field-assisted paper spray mass spectrometry for therapeutic drug monitoring: 1. the case of imatinib in plasma"; D'Aronco, Sara; Dall'Armi, M.; Crotti, Sara; Calandra, E.; Allegri, Graziella; DI MARCO, Valerio; Buonadonna, A.; Corona, G.; Giudini, Luciana; Marangon, Elena; Posocco, Bianca; KONISHI DE TOFFOLI, Giuseppe; Agostini, M.; JOURNAL OF MASS SPECTROMETRY; (1076-5174); 52; 283-289; 2017
- 43) "A Low-Computational-Cost Strategy to Localize Points in the Slow Manifold Proximity for Isothermal Chemical Kinetics"; Ceccato, Alessandro; Nicolini, Paolo; Frezzato, Diego; INTERNATIONAL JOURNAL OF CHEMICAL KINETICS; (0538-8066); 49; 477-493; 2017
- 44) "Gastrointestinal tract carcinoma in pediatric and adolescent age: The Italian TREP project experience"; Indini, Alice; Bisogno, Gianni; Cecchetto, Giovanni; Vitellaro, Marco; Signoroni, Stefano; Massimino, Maura; Riccipitoni, Giovanna; Zecca, Marco; Dall'Igna, Patrizia; Debora De Pasquale, Maria; Inserra, Alessandro; Chiaravalli, Stefano; Basso, Eleonora; Virgone, Calogero; Sorbara, Silvia; Di Bartolomeo, Maria; D'Angelo, Paolo; Ferrari, Andrea; PEDIATRIC BLOOD & CANCER; (1545-5009); 64; e26658-; 2017
- 45) "The importance of being Aib. Aggregation and self-assembly studies on conformationally constrained oligopeptides"; Venanzi, Mariano; Gatto, Emanuela; Formaggio, Fernando; Toniolo, Claudio; JOURNAL OF PEPTIDE SCIENCE; (1075-2617); 23; 104-116; 2017
- 46) "En route towards the peptide g-helix: X-ray diffraction analyses and conformational energy calculations of Adm-rich short peptides"; Mazzier, Daniela; Grassi, Luigi; Moretto, Alessandro; Alemany, Carlos; Formaggio, Fernando; Toniolo, Claudio; Crisma, Marco; JOURNAL OF PEPTIDE SCIENCE; (1075-2617); 23; 346-362; 2017
- 47) "On the use of  $\text{Fe}(\text{dpm})_3$  as precursor for the thermal-CVD growth of hematite nanostructures"; Gasparotto, Alberto; Carraro, Giorgio; Maccato, Chiara; Barreca, Davide; PHYSICA STATUS SOLIDI. A, APPLICATIONS AND MATERIALS SCIENCE; (1862-6300); ; 1600779-; 2017
- 48) "Controlling the Decoration of the Reduced Graphene Oxide Surface with Pyrene-Functionalized Gold Nanoparticles"; Gabrielli, Luca; Altoè, Giulia; Glaeske, Mareen; Juergensen, Sabrina; Reich, Stephanie; Setaro, Antonio; Menna, Enzo; Mancin, Fabrizio; Gatti, Teresa; PHYSICA STATUS SOLIDI B-BASIC RESEARCH; (0370-1972); 254; 1700281-; 2017
- 49) "Nitrogen and Sulfur Doped Mesoporous Carbons, Prepared from Templatting Silica, as Interesting Material for Supercapacitors"; Brandiele Riccardo, Picelli Luca, Pilot Roberto, Causin Valerio, Martucci Alessandro, Rizzi Gian Andrea, Abdirisak A. Isse, Durante Christian, Gennaro Armando; CHEMISTRYSELECT; (2365-6549); 2; 7082-7090; 2017
- 50) "The Power of EPR Techniques in Investigating Functionalization and Penetration into Fibers of Cotton-Bound Antimicrobial Peptides"; Dzuba, S. A.; Uvarov, M. N.; Utkin, D. E.; Formaggio, Fernando; Bedon, Andrea; Orlandin, Andrea; Peggion, Cristina; APPLIED MAGNETIC RESONANCE; (0937-9347); ; 1-11; 2017
- 51) "Gold compounds as cysteine protease inhibitors: perspectives for pharmaceutical application as antiparasitic agents"; Massai, Lara; Messori, Luigi; Micale, Nicola; Schirmeister, Tanja; Maes, Louis; Fregona, Dolores; Cinelli, Maria Agostina; Gabbiani, Chiara; BIOMETALS; (0966-0844); 30; 313-320; 2017

- 52) "Synthesis, Characterization and Catalytic Activity of a Tungsten(VI) Amino Triphenolate Complex"; Badetti, Elena; Bonetto, Alessandro; Romano, Francesco; Marchiä<sup>2</sup>, Luciano; Zonta, Cristiano; Licini, Giulia; CATALYSIS LETTERS; (1011-372X); 147; 2313-2318; 2017
- 53) "Manganese Based Perovskites in Ethanol Steam Reforming"; Perin, G.; Guiotto, M.; Natile, M. M.; Canu, P.; Glisenti, A.; CATALYSIS LETTERS; (1011-372X); ; 1-8; 2017
- 54) "Thermodynamics of complex formation of silver(I) with N-donor ligands in non-aqueous solvents"; Melchior, A.; Tolazzi, M.; Polese, P.; Zanonato, PIER LUIGI; JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY; (1388-6150); 130; 461-469; 2017
- 55) "Influence of shear stress and size on viability of endothelial cells exposed to gold nanoparticles"; Fede, C.; Albertin, Giovanna; Petrelli, L.; De Caro, R.; Fortunati, I.; Weber, V.; Ferrante, Camilla; JOURNAL OF NANOPARTICLE RESEARCH; (1388-0764); 19; 316- ; 2017
- 56) "An update of the Worldwide Integrated Assessment (WIA) on systemic insecticides. Part 2: impacts on organisms and ecosystems"; Pisa, Lennard; Goulson, Dave; Yang, En-cheng; Gibbons, David; Sánchez-bayo, Francisco; Mitchell, Edward; Aebi, Alexandre; Van Der Sluijs, Jeroen; Macquarrie, Chris J. K.; Giorio, Chiara; Long, Elizabeth Yim; Mcfield, Melanie; Bijleveld Van Lexmond, Maarten; Bonmatin, Jean-marc; ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH INTERNATIONAL; (0944-1344); ; 1-49; 2017
- 57) "An update of the Worldwide Integrated Assessment (WIA) on systemic insecticides. Part 1: new molecules, metabolism, fate, and transport"; Giorio, Chiara; Safer, Anton; Sánchez-bayo, Francisco; Tapparo, Andrea; Lentola, Andrea; Girolami, Vincenzo; Van Lexmond, Maarten Bijleveld; Bonmatin, Jean-marc; ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH INTERNATIONAL; (0944-1344); ; 1-33; 2017
- 58) "Phosphate Ester Hydrolysis: The Path From Mechanistic Investigation to the Realization of Artificial Enzymes"; Diez-Castellnou, Marta; Alvaro, Martinez; Mancin, Fabrizio; ADVANCES IN PHYSICAL ORGANIC CHEMISTRY; (0065-3160); 51; 129-186; 2017
- 59) "A new integrated TLC/MU-ATR/SERS advanced approach for the identification of trace amounts of dyes in mixtures"; Sciutto, Giorgia; Prati, Silvia; Bonacini, Irene; Litti, Lucio; Meneghetti, Moreno; Mazzeo, Rocco; ANALYTICA CHIMICA ACTA; (0003-2670); 991; 104-112; 2017
- 60) "Olefin poly/oligomerizations by metal precatalysts bearing non-heterocyclic N-donor ligands"; Budagumpi, Srinivasa; Keri, Rangappa S.; Biffis, Andrea; Patil, Siddappa A.; APPLIED CATALYSIS A: GENERAL; (0926-860X); 535; 32-60; 2017
- 61) "On A-doping strategy for tuning the TWC catalytic performance of perovskite based catalysts"; Garbujo, A.; Pacella, M.; Natile, M. M.; Guiotto, M.; Fabro, J.; Canu, P.; Glisenti, A.; APPLIED CATALYSIS A: GENERAL; (0926-860X); 544; 94-107; 2017
- 62) "Cu@LaNiO<sub>3</sub> based nanocomposites in TWC applications"; Perin, G.; Fabro, J.; Guiotto, M.; Xin, Q.; Natile, M.M.; Cool, P.; Canu, P.; Glisenti, A.; APPLIED CATALYSIS. B, ENVIRONMENTAL; (0926-3373); 209; 214-227; 2017
- 63) "Characterization and calibration of a novel detection system for real time monitoring of radioactive contamination in water processed at water treatment facilities"; Carconi, P.; De Felice, P; Fazio, A.; Petrucci, A.; Lunardon, M.; Moretto, S.; Stevanato, L.; Cester, D.; Pastore, P.; APPLIED RADIATION AND ISOTOPES; (0969-8043); 126; 138-145; 2017
- 64) "Use of statistical design of experiments for surface modification of Kapton films by CF<sub>4</sub> O<sub>2</sub> microwave plasma treatment"; Andrea, Grandoni; Giacomo, Mannini; Antonella, Glisenti; Antonella, Manariti; Giancarlo, Galli; APPLIED SURFACE SCIENCE; (0169-4332); 420; 579-585; 2017
- 65) "The impact of Mount Etna sulfur emissions on the atmospheric composition and aerosol properties in the central Mediterranean: A statistical analysis over the period 2000–2013 based on observations and Lagrangian modelling"; Sellitto, Pasquale; Zanetel, Claudia; di Sarra, Alcide; Salerno, Giuseppe; Tapparo, Andrea; Meloni, Daniela; Pace, Giandomenico; Caltabiano, Tommaso; Briole, Pierre; Legras, Bernard; ATMOSPHERIC ENVIRONMENT; (1352-2310); 148; 77-88; 2017

- 66) "A D-π-A organic dye – Reduced graphene oxide covalent dyad as a new concept photosensitizer for light harvesting applications"; Gatti, Teresa; Manfredi, Norberto; Boldrini, Chiara; Lamberti, Francesco; Abbotto, Alessandro; Menna, Enzo; CARBON; (0008-6223); 115; 746-753; 2017
- 67) "Porous graphite oxide pillared with tetrapod-shaped molecules"; Sun, Jinhua; Morales-lara, Francisco; Klechikov, Alexey; Talyzin, Alexandr V.; Baburin, Igor A.; Seifert, Gotthard; Cardano, Francesca; Baldriighi, Michele; Frasconi, Marco; Giordani, Silvia; CARBON; (0008-6223); 120; 145-156; 2017
- 68) "Nanocrystalline cellulose-fullerene: Novel conjugates"; Herreros-López, A.; Carini, M.; Da Ros, T.; Carofiglio, T.; Marega, C.; La Parola, V.; Rapozzi, V.; Xodo, L. E.; Alshatwi, Ali A.; Hadad, C.; Prato, M.; CARBOHYDRATE POLYMERS; (0144-8617); 164; 92-101; 2017
- 69) "Cobalt based water oxidation catalysis with photogenerated Ru(bpy)33+: Different kinetics and competent species starting from a molecular polyoxometalate and metal oxide nanoparticles capped with a bisphosphonate alendronate pendant"; Bazzan, Irene; Volpe, Andrea; Dolbecq, Anne; Natali, Mirco; Sartorel, Andrea; Mialane, Pierre; Bonchio, Marcella; CATALYSIS TODAY; (0920-5861); ; -; 2017
- 70) "Direct Pharmacological Targeting of a Mitochondrial Ion Channel Selectively Kills Tumor Cells In Vivo"; Leanza, Luigi; Romio, Matteo; Becker, Katrin Anne; Azzolini, Michele; Trentin, Livio; Managò, Antonella; Venturini, Elisa; Zaccagnino, Angela; Mattarei, Andrea; Carraretto, Luca; Urbani, Andrea; Kadow, Stephanie; Biasutto, Lucia; Martini, Veronica; Severin, Filippo; Peruzzo, Roberta; Trimarco, Valentina; Egberts, Jan-Hendrik; Hauser, Charlotte; Visentin, Andrea; Semenzato, Gianpietro; Kalthoff, Holger; Zoratti, Mario; Gulbins, Erich; Paradisi, Cristina; Szabo, Ildiko; CANCER CELL; (1535-6108); 31; 516-531.e10; 2017
- 71) "Oxidation of clofibric acid in aqueous solution using a non-thermal plasma discharge or gamma radiation"; Madureira, Joana; Ceriani, Elisa; Pinhão, Nuno; Marotta, Ester; Melo, Rita; Cabo Verde, Sandra; Paradisi, Cristina; Margaça, Fernanda M. A.; CHEMOSPHERE; (0045-6535); 187; 395-403; 2017
- 72) "Improved synthesis of glycine, taurine and sulfate conjugated bile acids as reference compounds and internal standards for ESI-MS/MS urinary profiling of inborn errors of bile acid synthesis"; Donazzolo, Elena; Gucciardi, Antonina; Mazzier, Daniela; Peggion, Cristina; Pirillo, Paola; Naturale, Mauro; Moretto, Alessandro; Giordano, Giuseppe; CHEMISTRY AND PHYSICS OF LIPIDS; (0009-3084); 204; 43-56; 2017
- 73) "Nanoparticle-based receptors mimic protein-ligand recognition"; Riccardi, Laura; Gabrielli, Luca; Sun, Xiaohuan; Biasi, Federico De; Rastrelli, Federico; Mancin, Fabrizio; De Vivo, Marco; CHEM; (); 3; 92-109; 2017
- 74) "Performance of chitosan based nanocomposite hollow fibers in the removal of selenium(IV) from water"; Seyed Dorraji, M.S; Amani-Ghadim, A.R.; Hanifehpour, Y.; Woo Joo, S.; Figoli, A.; Carraro, M.; Tasselli, F.; CHEMICAL ENGINEERING RESEARCH & DESIGN; (0263-8762); 117; 309-317; 2017
- 75) "Molecular electrochemistry of monolayer-protected clusters"; Antonello, Sabrina; Maran, Flavio; CURRENT OPINION IN ELECTROCHEMISTRY; (2451-9103); 2; 18-25; 2017
- 76) "Self-powered catalytic microfluidic platforms for fluid delivery"; Zizzari, A.; Bianco, M.; del Mercato, L. L.; Carraro, M.; Bonchio, M.; Frigione, M.; Montagna, F.; Gigli, G.; Viola, I.; Arima, V.; Colloids and Surfaces A: Physicochemical and Engineering Aspects; (); 532; 257-262; 2017
- 77) "Transient self-assembly of molecular nanostructures driven by chemical fuels"; DELLA SALA, Flavio; Neri, Simona; Maiti, Subhabrata; Chen, Jack L. Y; Prins, LEONARD JAN; CURRENT OPINION IN BIOTECHNOLOGY; (0958-1669); 46; 27-33; 2017
- 78) "Novel lipid-mimetic prodrugs delivering active compounds to adipose tissue"; Mattarei, Andrea; Rossa, Andrea; Bombardelli, Veronica; Azzolini, Michele; La Spina, Martina; Paradisi, Cristina; Zoratti, Mario; Biasutto, Lucia; EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY; (0223-5234); 135; 77-88; 2017

- 79) "New comprehensive studies of a gold(III) Dithiocarbamate complex with proven anticancer properties: Aqueous dissolution with cyclodextrins, pharmacokinetics and upstream inhibition of the ubiquitin-proteasome pathway"; Tomasello, Marianna F.; Nardon, Chiara; Lanza, Valeria; Di Natale, Giuseppe; Pettenuzzo, Nicolâ<sup>2</sup>; Salmaso, Stefano; Milardi, Danilo; Caliceti, Paolo; Pappalardo, Giuseppe; Fregona, Dolores; EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY; (0223-5234); 138; 115-127; 2017
- 80) "New natural amino acid-bearing prodrugs boost pterostilbene's oral pharmacokinetic and distribution profile"; Azzolini, Michele; Mattarei, Andrea; La Spina, Martina; Fanin, Michele; Chiodarelli, Giacomo; Romio, Matteo; Zoratti, Mario; Paradisi, Cristina; Biasutto, Lucia; EUROPEAN JOURNAL OF PHARMACEUTICS AND BIOPHARMACEUTICS; (0939-6411); 115; 149-158; 2017
- 81) "Electrochemical characterization of common catalysts and initiators for atom transfer radical polymerization in [BMLm][OTf]"; Lorandi, Francesca; De Bon, Francesco; Fantin, Marco; Ahmed Isse, Abdirisak; Gennaro, Armando; ELECTROCHEMISTRY COMMUNICATIONS; (1388-2481); 77; 116-119; 2017
- 82) "A Polyketone-based Anion Exchange Membrane for Electrochemical Applications: Synthesis and Characterization"; Ataollahi, Narges; Vezzù, Keti; Nawn, Graeme; Pace, Giuseppe; Cavinato, Gianni; Girardi, Fabrizio; Scardi, Paolo; Di Noto, Vito; Di Maggio, Rosa; ELECTROCHIMICA ACTA; (0013-4686); 226; 148-157; 2017
- 83) "Electric Response and Conductivity Mechanism in H3PO4-Doped Polybenzimidazole-4N-HfO2 Nanocomposite Membranes for High Temperature Fuel Cells"; Graeme, Nawn; Keti, Vezzù; Federico, Bertasi; Gioele, Pagot; Giuseppe, Pace; Fosca, Conti; Enrico, Negro; Vito, Di Noto; ELECTROCHIMICA ACTA; (0013-4686); 228; 562-574; 2017
- 84) "YFeO<sub>3</sub> Photocathodes for Hydrogen Evolution"; Dâez garcâa, Marâa Isabel; Celorio, Verâ<sup>3</sup>nica; CALVILLO LAMANA, Laura; Tiwari, Devendra; Gâ<sup>3</sup>mez, Roberto; Fermân, David J.; ELECTROCHIMICA ACTA; (0013-4686); 246; 365-371; 2017
- 85) "Preparation of porous oxide layers by oxygen bubble templated anodic deposition followed by galvanic displacement"; Comisso, Nicola; Armelao, Lidia; Cattarin, Sandro; Guerriero, Paolo; Mattarozzi, Luca; Musiani, Marco; Rancan, Marzio; Vâjquez-Gâ<sup>3</sup>mez, Lourdes; Verlato, Enrico; ELECTROCHIMICA ACTA; (0013-4686); 253; 11-20; 2017
- 86) "Ornamental plants on sale to the public are a significant source of pesticide residues with implications for the health of pollinating insects"; Lentola, A.; David, A.; Abdul-Sada, A.; Tapparo, A.; Goulson, D.; Hill, E.M.; ENVIRONMENTAL POLLUTION; (0269-7491); 228; 297-304; 2017
- 87) "NMR quantification of 16-O-methylcafestol and kahweol in Coffea canephora var. robusta beans from different geographical origins"; Finotello, C.; Forzato, C.; Gasparini, A.; Mammi, S.; Navarini, L.; Schievano, E; FOOD CONTROL; (0956-7135); 75; 62-69; 2017
- 88) "Entomological authentication of stingless bee honey by <sup>1</sup>H NMR-based metabolomics approach"; Zuccato, Valentina; Finotell, Claudia; Menegazzo, Ileana; Peccolo, Giampaolo; Schievano Elisabetta; FOOD CONTROL; (0956-7135); 82; 145-153; 2017
- 89) "Ruthenium based photosensitizer/catalyst supramolecular architectures in light driven water oxidation"; Burian, Max; Syrgiannis, Zois; La Ganga, Giuseppina; Puntoriero, Fausto; Natali, Mirco; Scandola, Franco; Campagna, Sebastiano; Prato, Maurizio; Bonchio, Marcella; Amenitsch, Heinz; Sartorel, Andrea; INORGANICA CHIMICA ACTA; (0020-1693); 454; 171-175; 2017
- 90) "Coordination polymers from mild condition reactions of copper(II) carboxylates with pyrazole (Hpz). Influence of carboxylate basicity on the self-assembly of the [Cu3(μ<sub>3</sub>-OH)(μ-pz)3]<sub>2</sub><sup>+</sup> secondary building unit"; Massignani, Sara; Scatena, Rebecca; Lanza, Arianna; Monari, Magda; Condello, Francesca; Nestola, Fabrizio; Pettinari, Claudio; Zorzi, Federico; Pandolfo, Luciano; INORGANICA CHIMICA ACTA; (0020-1693); 455; 618-626; 2017
- 91) "Pt(II) nitrile complexes: new insights on old complexes from a combined experimental and theoretical study"; Bertani, R; Mozzon, M; Sgarbossa, P; Tamburini, S; Casarin, M; Mangione, G; Casella, G; Venzo, A; Rizzato, S; Albinati, A; INORGANICA CHIMICA ACTA; (0020-1693); 455; 489-504; 2017

- 92) "Homoleptic mono- and dinuclear complexes of platinum(II) with 1,8-naphthyridine"; Tubaro, Cristina; Greggio, Gilberto; Antonello, Sabrina; Graiff, Claudia; Biffis, Andrea; INORGANICA CHIMICA ACTA; (0020-1693); 466; 578-583; 2017
- 93) "Insights into the development of crystallinity in liquid urea-formaldehyde resins"; Nuryawan, A.; Singh, A.P.; Zanetti, M.; Park, B.D.; Causin, V.; INTERNATIONAL JOURNAL OF ADHESION AND ADHESIVES; (1879-0127); 72; 62-69; 2017
- 94) "Strontium and copper doped LaCoO<sub>3</sub>: New cathode materials for solid oxide fuel cells?"; Natile, M.M.; Eger, G.; Batocchi, P.; Mauvy, F.; Glisenti, A.; INTERNATIONAL JOURNAL OF HYDROGEN ENERGY; (0360-3199); 42; 1724-1735; 2017
- 95) "Formation of alloy nanoparticles by laser ablation of Au/Fe multilayer films in liquid environment"; Amendola, Vincenzo; Scaramuzza, Stefano; Carraro, Francesco; Cattaruzza, Elti; JOURNAL OF COLLOID AND INTERFACE SCIENCE; (0021-9797); 489; 18-27; 2017
- 96) "A quarter-century of nanoparticle generation by lasers in liquids: Where are we now, and what's next?"; Amendola, Vincenzo; Barcikowski, Stephan; JOURNAL OF COLLOID AND INTERFACE SCIENCE; (0021-9797); 489; 1-2; 2017
- 97) "Effect of temperature on the hydrolysis of actinide elements in solution"; Zhang, Zhicheng; Gao, Yang; Di Bernardo, Plino; Zanonato, PIER LUIGI; Rao, Linfeng; JOURNAL OF CHEMICAL THERMODYNAMICS; (0021-9614); 114; 55-65; 2017
- 98) "Electrochemical 3D-growth of amorphous silica gel"; Giordano, Gianmarco; Durante, Christian; Gennaro, Armando; Guglielmi, Massimo; JOURNAL OF ELECTROANALYTICAL CHEMISTRY; (1572-6657); 784; 153-158; 2017
- 99) "Electrochemical reduction of organic bromides in 1-butyl-3-methylimidazolium tetrafluoroborate"; Isse, Abdirisak Ahmed; Arnaboldi, Serena; Durante, Christian; Gennaro, Armando; JOURNAL OF ELECTROANALYTICAL CHEMISTRY; (1572-6657); 804; 240-247; 2017
- 100) "In situ determination of the nanostructure effects on the activity, stability and selectivity of Pt-Sn ethanol oxidation catalysts"; CALVILLO LAMANA, Laura; Mendez De Leo, Lucila; Thompson, Stephen J.; Price, Stephen W. T.; Calvo, Ernesto J.; Russell, Andrea E.; JOURNAL OF ELECTROANALYTICAL CHEMISTRY; (1572-6657); ; -; 2017
- 101) "On the synthesis and stability of La<sub>0.6</sub>Sr<sub>0.4</sub>Ga<sub>0.3</sub>Fe<sub>0.7</sub>O<sub>3</sub>"; Bedon, A; Natile, M.M.; Glisenti, A.; JOURNAL OF THE EUROPEAN CERAMIC SOCIETY; (0955-2219); 37; 1049-1058; 2017
- 102) "Use of a LC-DAD-QTOF system for the characterization of the phenolic profile of the argentinean plant *Zuccagnia punctata* and of the related propolis: New biomarkers"; Solorzano, Eliana Rita; Bortolini, Claudio; Bogialli, Sara; Di Gangi, Iole Maria; Favaro, Gabriella; Maldonado, Luis; Pastore, Paolo; JOURNAL OF FUNCTIONAL FOODS; (1756-4646); 33; 425-435; 2017
- 103) "Photoswitching of triplet-triplet annihilation upconversion with photo-generated radical from hexaphenylbiimidazole"; Mahmood, Zafar; Toffoletti, Antonio; Zhao, Jianzhang; Barbon, Antonio; JOURNAL OF LUMINESCENCE; (0022-2313); 183; 507-512; 2017
- 104) "Neutral dinuclear gold(I) complexes with N-phosphanyl, N-heterocyclic carbenes (NHCPs)"; Marchenko, Anatoliy; Koidan, Georgyi; Hurieva, Anastasiya; Vlasenko, Yurii; Kostyuk, Aleksandr; Lenarda, Anna; Biffis, Andrea; Tubaro, Cristina; Baron, Marco; Graiff, Claudia; Nestola, Fabrizio; JOURNAL OF ORGANOMETALLIC CHEMISTRY; (0022-328X); 829; 71-78; 2017
- 105) "Studying the effects of natural extracts with metabolomics: A longitudinal study on the supplementation of healthy rats with *Polygonum cuspidatum* Sieb. et Zucc"; Peron, Gregorio; Uddin, Jalal; Stocchero, Matteo; Mammi, Stefano; Schievano, Elisabetta; Dall'Acqua, Stefano; JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS; (0731-7085); 140; 62-70; 2017
- 106) "First evidence of MC-HtyR associated to a *Plankthothrix rubescens* blooming in an Italian lake based on a LC-MS method for routinely analysis of twelve microcystins in freshwaters"; Di Gregorio, F. Nigro; Bogialli, S; Ferretti, E.; Lucentini, L.; MICROCHEMICAL JOURNAL; (0026-265X); 130; 329-335; 2017

- 107) "Nanotrap with biomimetic surface as decoys for chemokines"; Guryanov, Ivan; Cipriani, Sabrina; Fiorucci, Stefano; Zashikhina, Natalia; Marchianò, Silvia; Scarpelli, Paolo; Korzhikov-Vlakh, Viktor; Popova, Ekaterina; Korzhikova-Vlakh, Evgenia; Biondi, Barbara; Formaggio, Fernando; Tennikova, Tatiana; NANOMEDICINE; (1549-9634); 13; 2575-2585; 2017
- 108) "The Renaissance of fullerenes with perovskite solar cells"; Gatti, Teresa; Menna, Enzo; Meneghetti, Moreno; Maggini, Michele; Petrozza, Annamaria; Lamberti, Francesco; NANO ENERGY; (2211-2855); 41; 84-100; 2017
- 109) "Potential anti-cancer activity of 7-O-pentyl quercetin: Efficient, membrane-targeted kinase inhibition and pro-oxidant effect"; Sassi, Nicola; Mattarei, Andrea; Espina, Virginia; Liotta, Lance; Zoratti, Mario; Paradisi, Cristina; Biasutto, Lucia; PHARMACOLOGICAL RESEARCH; (1043-6618); 124; 9-19; 2017
- 110) "Formation of volatile iodine compounds under hot concentrated acid conditions (nitric acid or aqua regia) and in diluted acid solutions with or without thiocyanate"; Badocco, Denis; Romanini, Francesca; Di Marco, Valerio; Mondin, Andrea; Pastore, Paolo; POLYHEDRON; (0277-5387); 122; 25-28; 2017
- 111) "Synthesis, characterization, crystal structure and biological studies of silver(I) complexes derived from coumarin-tethered N-heterocyclic carbene ligands"; Achar, Gautam; Uppendranath, K.; Ramya, V.C.; Biffis, Andrea; Keri, Rangappa S.; Budagumpi, Srinivasa; POLYHEDRON; (0277-5387); 123; 470-479; 2017
- 112) "Mn(acac)<sub>2</sub> and Mn(acac)<sub>3</sub> complexes, a theoretical modeling of their L<sub>2,3</sub>-edges X-ray absorption spectra"; Carlotto, Silvia; Sambi, Mauro; Vittadini, Andrea; Casarin, Maurizio; POLYHEDRON; (0277-5387); 135; 216-223; 2017
- 113) "Tuning the reactivity and efficiency of copper catalysts for atom transfer radical polymerization by synthetic modification of tris(2-methylpyridyl)amine"; CARMO DOS SANTOS, NADIA ALESSANDRA; Lorandi, Francesca; Badetti, Elena; Wurst, Klaus; Isse, Abdirisak Ahmed; Gennaro, Armando; Licini, GIULIA MARINA; Zonta, Cristiano; AHMED ISSE, Abdirisak; POLYMER; (0032-3861); 128; 169-176; 2017
- 114) "Electrochemically mediated atom transfer radical polymerization (eATRP)"; Paweł Chmielarz; Marco Fantin; Sangwoo Park; Abdirisak Ahmed Isse; Armando Gennaro; Andrew J.D. Magenau; Andrzej Sobkowiak; Krzysztof Matyjaszewski; PROGRESS IN POLYMER SCIENCE; (0079-6700); 69; 47-78; 2017
- 115) "Metal nanoclusters stabilized by pH-responsive microgels: Preparation and evaluation of their catalytic potential"; Cera, Gianluca; Biffis, Andrea; Canton, Patrizia; Villa, Alberto; Prati, Laura; REACTIVE & FUNCTIONAL POLYMERS; (1381-5148); 115; 81-86; 2017
- 116) "Hematite-based nanocomposites for light-activated applications: Synergistic role of TiO<sub>2</sub> and Au introduction"; Carraro, Giorgio; Maccato, Chiara; Gasparotto, Alberto; Warwick, Michael E. A.; Sada, Cinzia; Turner, Stuart; Bazzo, Antonio; Andreu, Teresa; Pliekhova, Olena; Korte, Dorota; Lavrenčič Štangar, Urška; Van Tendeloo, Gustaaf; Morante, Juan Ramón; Barreca, Davide; SOLAR ENERGY MATERIALS AND SOLAR CELLS; (0927-0248); 159; 456-466; 2017
- 117) "Thiophene pyrenyl derivatives for the supramolecular processability of single-walled carbon nanotubes in thin film heterojunction"; Sartorio, Camillo; Figā , Viviana; Salice, Patrizio; Gragnato, Daniele; Cataldo, Sebastiano; Scopelliti, Michelangelo; Improta, Roberto; Menna, Enzo; Pignataro, Bruno; SYNTHETIC METALS; (0379-6779); 229; 7-15; 2017
- 118) "Liquid chromatography-high resolution mass spectrometric methods for the surveillance monitoring of cyanotoxins in freshwaters"; Bogianni, Sara; Bortolini, Claudio; Di Gangi, Iole Maria; Di Gregorio, Federica Nigro; Lucentini, Luca; Favaro, Gabriella; Pastore, Paolo; TALANTA; (0039-9140); 170; 322-330; 2017
- 119) "Conjugates between minor groove binders and Zn(II)-tach complexes: Synthesis, characterization, and interaction with plasmid DNA"; Sissi, Claudia; Dovigo, Luca; Greco, Maria Laura; Ciancetta, Antonella; Moro, Stefano; Trzciński, Jakub W.; Mancin, Fabrizio; Rossi, Paola; Spalluto, Giampiero; Tecilla, Paolo; TETRAHEDRON; (0040-4020); 73; 3014-3024; 2017

- 120) "A modular self-assembled sensing system for heavy metal ions with tunable sensitivity and selectivity"; Maiti, Subhabrata; Prins, Leonard J.; TETRAHEDRON; (0040-4020); 73; 4950-4954; 2017
- 121) "Characterization of nanograin powder samples using the Rietveld method applied to electron diffraction ring patterns"; Serafini, A.; Lutterotti, L.; Gross, S.; Gialanella, S.; POWDER DIFFRACTION; (0885-7156); 32; S63-S68; 2017
- 122) "NMR Quantification of Carbohydrates in Complex Mixtures. A Challenge on Honey"; Schievano, Elisabetta; Tonoli, Marco; Rastrelli, Federico; ANALYTICAL CHEMISTRY; (0003-2700); 89; 13405-13414; 2017
- 123) "Iron Binding Properties of Recombinant Class A Protein Disulfide Isomerase from *Arabidopsis thaliana*"; Remelli, William; Santabarbara, Stefano; Carbonera, Donatella; Bonomi, Francesco; Ceriotti, Aldo; Casazza, Anna Paola; BIOCHEMISTRY; (0006-2960); 56; 2116-2125; 2017
- 124) "Water-Soluble Chlorophyll Protein (WSCP) Stably Binds Two or Four Chlorophylls"; Palm, Daniel M.; Agostini, Alessandro; Tenzer, Stefan; Gloeckle, Barbara M.; Werwie, Mara; Carbonera, Donatella; Paulsen, Harald; BIOCHEMISTRY; (0006-2960); 56; 1726-1736; 2017
- 125) "Binding and Uptake into Human Hepatocellular Carcinoma Cells of Peptide-Functionalized Gold Nanoparticles"; Jha, Satadru; Ramadori, Federico; Quarta, Santina; Biasiolo, Alessandra; Fabris, Enrica; Baldan, Paola; Guarino, Gaetano; Ruvoletto, Mariagrazia; Villano, Gianmarco; Turato, Cristian; Gatta, Angelo; Mancin, Fabrizio; Pontisso, Patrizia; Scrimin, Paolo; BIOCONJUGATE CHEMISTRY; (1043-1802); 28; 222-229; 2017
- 126) "Synergy of Miniemulsion and Solvothermal Conditions for the Low-Temperature Crystallization of Magnetic Nanostructured Transition-Metal Ferrites"; Antonello, Alice; Jakob, Gerhard; Dolcet, Paolo; Momper, Rebecca; Kokkinopoulou, Maria; Landfester, Katharina; Muñoz-Espín, Rafael; Gross, Silvia; CHEMISTRY OF MATERIALS; (0897-4756); 29; 985-997; 2017
- 127) "In Situ Study of the Oxygen-Induced Transformation of Pyrochlore Ce<sub>2</sub>Zr<sub>2</sub>O<sub>7+x</sub> to the k-Ce<sub>2</sub>Zr<sub>2</sub>O<sub>8</sub>-Phase"; Urban, Sven; Djerdj, Igor; Dolcet, Paolo; Chen, Limei; Müller, Maren; Khalid, Omeir; Camuka, Hava; Ellinghaus, Rüdiger; Li, Chenwei; Gross, Silvia; Klar, Peter J.; Smarsly, Bernd; Over, Herbert; CHEMISTRY OF MATERIALS; (0897-4756); 29; 9218-9226; 2017
- 128) "Formation of metal-cyanide complexes in deliquescent airborne particles: a new possible sink for HCN in urban environments"; Giorio, Chiara; Marton, Daniele; Formenton, Gianni; Tapparo, Andrea; ENVIRONMENTAL SCIENCE & TECHNOLOGY; (0013-936X); 51; 14107-14113; 2017
- 129) "Circularly Polarized Luminescence of Silica-Grafted Europium Chiral Derivatives Prepared through a Sequential Functionalization"; Armelao, Lidia; Dell'Amico, Daniela Belli; Bellucci, Luca; Bottaro, Gregorio; Di Bari, Lorenzo; Labella, Luca; Marchetti, Fabio; Samaritani, Simona; Zinna, Francesco; INORGANIC CHEMISTRY; (0020-1669); 56; 7010-7018; 2017
- 130) "Facile Access to Amides from Oxygenated or Unsaturated Organic Compounds by Metal Oxide Nanocatalysts Derived from Single-Source Molecular Precursors"; Mohammad, A.; Chandra, P.; Ghosh, T.; Carraro, M.; Mobin, S. M.; INORGANIC CHEMISTRY; (0020-1669); 56; 10596-10608; 2017
- 131) "Antiadhesive Activity and Metabolomics Analysis of Rat Urine after Cranberry (*Vaccinium macrocarpon* Aiton) Administration"; Peron, Gregorio; Pellizzaro, Anna; Brun, Paola; Schievano, Elisabetta; Mammi, Stefano; Sut, Stefania; Castagliuolo, Ignazio; Dall'Acqua, Stefano; JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY; (1520-5118); 65; 5657-5667; 2017
- 132) "Decomposition of proteins into dynamic units from atomic cross-correlation functions"; Calligari, Paolo; Gerolin, Marco; Abergel, Daniel; Polimeno, Antonino; JOURNAL OF CHEMICAL THEORY AND COMPUTATION; (1549-9618); 13; 309-319; 2017
- 133) "Synthesis of Intrinsically Blue-Colored bis-Nitronyl Nitroxide Peptidomimetic Templates and Their Conformational Preferences as Revealed by a Combined Spectroscopic Analysis"; DE ZOTTI, Marta; Wright, Karen; D'Aboville, Edouard; Toffoletti, Antonio; Toniolo, Claudio; Longhi, Giovanna; Mazzeo, Giuseppe; Abbate, Sergio; Formaggio, Fernando; JOURNAL OF ORGANIC CHEMISTRY; (0022-3263); 82; 10033-10042; 2017

- 134) "In silico stark effect: Determination of excited-state polarizabilities of squaraine dyes"; Orian, L.; Pilot, R.; Bozio, R.; JOURNAL OF PHYSICAL CHEMISTRY. A, MOLECULES, SPECTROSCOPY, KINETICS, ENVIRONMENT, & GENERAL THEORY; (1089-5639); 121; 1587-1596; 2017
- 135) "Quantum Molecular Trajectory and Its Statistical Properties"; Avanzini, Francesco; Moro, Giorgio J.; JOURNAL OF PHYSICAL CHEMISTRY. A, MOLECULES, SPECTROSCOPY, KINETICS, ENVIRONMENT, & GENERAL THEORY; (1089-5639); 121; 5352-5360; 2017
- 136) "Cloud Processing of Secondary Organic Aerosol from Isoprene and Methacrolein Photooxidation"; Giorio, Chiara; Monod, Anne; Brégonzio-rozier, Lola; Dewitt, Helen Langley; Cazaunau, Mathieu; Temime-roussel, Brice; Gratien, Aline; Michoud, Vincent; Pangui, Edouard; Ravier, Sylvain; Zielinski, Arthur T; Tapparo, Andrea; Vermeylen, Reinhilde; Claeys, Magda; Voisin, Didier; Kalberer, Markus; Doussin, Jean-françois; JOURNAL OF PHYSICAL CHEMISTRY. A, MOLECULES, SPECTROSCOPY, KINETICS, ENVIRONMENT, & GENERAL THEORY; (1089-5639); 121; 7641-7654; 2017
- 137) "Thermal Pure States for Finite and Isolated Quantum Systems"; Coden, Maurizio; Nale, Enrico; Moro, Giorgio J; Fresch, Barbara; JOURNAL OF PHYSICAL CHEMISTRY. A, MOLECULES, SPECTROSCOPY, KINETICS, ENVIRONMENT, & GENERAL THEORY; (1089-5639); 121; 7261-7272; 2017
- 138) "Integrated Computational Approach to the Electron Paramagnetic Resonance Characterization of Rigid 310-Helical Peptides with TOAC Nitroxide Spin Labels"; Gerolin, Marco; Zerbetto, Mirco; Moretto, Alessandro; Formaggio, Fernando; Toniolo, Claudio; van Son, Martin; Shabestari, Maryam Hashemi; Huber, Martina; Calligari, Paolo; Polimeno, Antonino; JOURNAL OF PHYSICAL CHEMISTRY. B, CONDENSED MATTER, MATERIALS, SURFACES, INTERFACES & BIOPHYSICAL; (1520-6106); 121; 4379-4387; 2017
- 139) "(15)N-H-Related Conformational Entropy Changes Entailed By Plexin-B1 RBD Dimerization: Combined Molecular Dynamics/NMR Relaxation Approach"; Zerbetto, Mirco; Meirovitch, Eva; JOURNAL OF PHYSICAL CHEMISTRY. B, CONDENSED MATTER, MATERIALS, SURFACES, INTERFACES & BIOPHYSICAL; (1520-6106); 121; 3007-3015; 2017
- 140) "Ion Pair Formation between Tertiary Aliphatic Amines and Perchlorate in the Biphasic Water/Dichloromethane System"; Badocco, Denis; DI MARCO, Valerio; Alfonso, Venzo; Frasconi, Marco; Frezzato, Diego; Pastore, Paolo; JOURNAL OF PHYSICAL CHEMISTRY. B, CONDENSED MATTER, MATERIALS, SURFACES, INTERFACES & BIOPHYSICAL; (1520-6106); 121; 9403-9410; 2017
- 141) "Bridging Energetics and Dynamics of Exciton Trapping in Core–Shell Quantum Dots"; Righetto, Marcello; Minotto, Alessandro; Bozio, Renato; JOURNAL OF PHYSICAL CHEMISTRY. C; (1932-7447); 121; 896-902; 2017
- 142) "On-Surface Synthesis of a Pure and Long-Range-Ordered Titanium(IV)-Porphyrin Contact Layer on Titanium Dioxide"; Lovat, Giacomo; Forrer, Daniel; Abadia, Mikel; Dominguez, Marcos; Casarin, Maurizio; Rogero, Celia; Vittadini, Andrea; Floreano, Luca; JOURNAL OF PHYSICAL CHEMISTRY. C; (1932-7447); 121; 13738-13746; 2017
- 143) "New Insights into the Dynamics That Control the Activity of Ceria-Zirconia Solid Solutions in Thermochemical Water Splitting Cycles"; Pappacena, Alfonsina; Rancan, Marzio; Armelao, Lidia; Llorca, Jordi; Wenn, Ge; Bangjiao, Ye; Lucotti, Andrea; Trovarelli, Alessandro; Boaro, Marta; JOURNAL OF PHYSICAL CHEMISTRY. C; (1932-7447); 121; 17746-17755; 2017
- 144) "Stability and Local Environment of Iron in Vapor Phase Grown MgO Nanocrystals"; Niedermaier, Matthias; Dolcet, Paolo; Gheisi, Amir R.; Tippelt, Gerold; Lottermoser, Werner; Gross, Silvia; Bernardi, Johannes; Diwald, Oliver; JOURNAL OF PHYSICAL CHEMISTRY. C; (1932-7447); 121; 24292-24301; 2017
- 145) "Spectroscopic Insights into Carbon Dot Systems"; Righetto, Marcello; Privitera, Alberto; Fortunati, Ilaria; Mosconi, Dario; Zerbetto, Mirco; Curri, M. Lucia; Corricelli, Michela; Moretto, Alessandro; Agnoli, Stefano; Franco, Lorenzo; Bozio, Renato; Ferrante, Camilla; THE JOURNAL OF PHYSICAL CHEMISTRY LETTERS; (1948-7185); 8; 2236-2242; 2017

- 146) "Hybrid Organic/Inorganic Perovskite-Polymer Nanocomposites: Toward the Enhancement of Structural and Electrical Properties"; Privitera, Alberto; Righetto, Marcello; De Bastiani, Michele; Carraro, Francesco; Rancan, Marzio; Armelao, Lidia; Granozzi, Gaetano; Bozio, Renato; Franco, Lorenzo; THE JOURNAL OF PHYSICAL CHEMISTRY LETTERS; (1948-7185); 8; 5981-5986; 2017
- 147) "Atom Transfer Radical Polymerization with Different Halides (F, Cl, Br, and I): Is the Process "Living" in the Presence of Fluorinated Initiators?"; Sonia Lanzalaco; Marco Fantin; Onofrio Scialdone; Alessandro Galia; Abdirisak Ahmed Isse; Armando Gennaro; Krzysztof Matyjaszewski; MACROMOLECULES; (0024-9297); 50; 192-202; 2017
- 148) "ATRP in Water: Kinetic Analysis of Active and Super-Active Catalysts for Enhanced Polymerization Control"; Fantin, Marco; AHMED ISSE, Abdirisak; Gennaro, Armando; Matyjaszewski, Krzysztof; MACROMOLECULES; (0024-9297); 50; 2696-2705; 2017
- 149) "Harnessing the Interaction between Surfactant and Hydrophilic Catalyst To Control eATRP in Miniemulsion"; Marco Fantin; Paweł Chmielarz; Yi Wang; Francesca Lorandi; Abdirisak Ahmed Isse; Armando Gennaro; Krzysztof Matyjaszewski; MACROMOLECULES; (0024-9297); 50; 3726-3732; 2017
- 150) "Topology Effects on the Structural and Physicochemical Properties of Polymer Brushes"; Divandari, Mohammad; Morgese, Giulia; Trachsel, Lucca; Romio, Matteo; Dehghani, Ella S.; Rosenboom, Jan-Georg; Paradisi, Cristina; Zenobi-Wong, Marcy; Ramakrishna, Shivaprakash N.; Benetti, Edmondo M.; MACROMOLECULES; (0024-9297); 50; 7760-7769; 2017
- 151) "A Probabilistic Finite State Logic Machine Realized Experimentally on a Single Dopant Atom"; Fresch, Barbara; Bocquel, Juanita; Rogge, Sven; Levine, R.D.; Remacle, F; NANO LETTERS; (1530-6984); 17; 1846-1852; 2017
- 152) "Gold(III) Bis(di-N-heterocyclic carbene) Square Planar Trication with Axial Ligand Interactions with Bromides from Ag/Br Counteranion Assemblies"; Baron, Marco; Tubaro, Cristina; Cairoli, Maddalena L. C.; Orian, Laura; Bogiali, Sara; Basato, Marino; Natile, Marta M.; Graiff, Claudia; ORGANOMETALLICS; (0276-7333); 36; 2285-2292; 2017
- 153) "Hydrogen-bond-assisted, concentration-dependent molecular dimerization of ferrocenyl hydantoins"; Bisello, Annalisa; Cardena, Roberta; Rossi, Serena; Crisma, Marco; Formaggio, Fernando; Santi, Saverio; ORGANOMETALLICS; (0276-7333); 36; 2190-2197; 2017
- 154) "Tuning Iridium Photocatalysts and Light Irradiation for Enhanced CO<sub>2</sub> Reduction"; Genoni, Andrea; Chirdon, Danielle N.; Boniolo, Manuel; Sartorel, Andrea; Bernhard, Stefan; Bonchio, Marcella; ACS CATALYSIS; (2155-5435); 7; 154-160; 2017
- 155) "Merged Heme and Non-Heme Manganese Co-Factors for a Dual Anti-Oxidant Surveillance in Photosynthetic Organisms"; Squarcina, Andrea; Sorarù, Antonio; Rigodanza, Francesco; Carraro, Mauro; Brancatelli, Giovanna; Carofiglio, Tommaso; Geremia, Silvano; Larosa, Véronique; Morosinotto, Tomas; Bonchio, Marcella; ACS CATALYSIS; (2155-5435); 7; 1971-1976; 2017
- 156) "Vanadium(V) Catalysts with High Activity for the Coupling of Epoxides and CO<sub>2</sub>: Characterization of a Putative Catalytic Intermediate"; Miceli, Claudia; Rintjema, Jeroen; Martin, Eddy; Escudero-Adán, Eduardo C.; Zonta, Cristiano; Licini, Giulia; Kleij, Arjan W.; ACS CATALYSIS; (2155-5435); 7; 2367-2373; 2017
- 157) "Cobalt Spinel Nanocubes on N-Doped Graphene: A Synergistic Hybrid Electrocatalyst for the Highly Selective Reduction of Carbon Dioxide to Formic Acid"; Sekar, Pandiaraj; CALVILLO LAMANA, Laura; Tubaro, Cristina; Baron, Marco; Pokle, Anuj; Carraro, Francesco; Martucci, Alessandro; Agnoli, Stefano; ACS CATALYSIS; (2155-5435); 7; 7695-7703; 2017
- 158) "Introducing stable radicals into molecular machines"; Wang, Yiping; Frasconi, Marco; Stoddart, J. Fraser; ACS CENTRAL SCIENCE; (2374-7951); 3; 927-935; 2017
- 159) "High, Anisotropic, and Substrate-Independent Mobility in Polymer Field-Effect Transistors Based on Preassembled Semiconducting Nanofibrils"; Bonacchi, Sara; Gobbi, Marco; Ferlauto, Laura; Stoeckel, Marc-Antoine; Liscio, Fabiola; Milita, Silvia; Orgiu, Emanuele; Samori, Paolo; ACS NANO; (1936-0851); 11; 2000-2007; 2017

- 160) "How to Identify Plasmons from the Optical Response of Nanostructures"; Zhang, Runmin; Bursi, Luca; Cox, Joel D.; Cui, Yao; Krauter, Caroline M.; Alabastri, Alessandro; Manjavacas, Alejandro; Calzolari, Arrigo; Corni, Stefano; Molinari, Elisa; Carter, Emily A.; Garc  a De Abajo, F. Javier; Zhang, Hui; Nordlander, Peter; ACS NANO; (1936-0851); 11; 7321-7335; 2017
- 161) "Width-Dependent Band Gap in Armchair Graphene Nanoribbons Reveals Fermi Level Pinning on Au(111)"; Merino d  ez, N  stor; Garcia lekue, Aran; Carbonell sanrom  , Eduard; Jingcheng, Li; Corso, Martina; Colazzo, Luciano; Sedona, Francesco; S  nchez portal, Daniel; Pascual, Jose I; De Oteyza, Dimas G.; ACS NANO; (1936-0851); ; 2017
- 162) "Dynamic Nature of Thiolate Monolayer in Au25(SR)18Nanoclusters"; Salassa, Giovanni; Sels, Annelies; Mancin, Fabrizio; B  rgi, Thomas; ACS NANO; (1936-0851); 11; 12609-12614; 2017
- 163) "Substrate Grain-Dependent Chemistry of Carburized Planar Anodic TiO<sub>2</sub> on Polycrystalline Ti"; R  diger, Celine; Favaro, Marco; Valero-Vidal, Carlos; Calvillo, Laura; Bozzolo, Nathalie; Jacomet, Suzanne; Hein, Jennifer; Gregoratti, Luca; Agnoli, Stefano; Granozzi, Gaetano; Kunze-Liebh  user, Julia; ACS OMEGA; (2470-1343); 2; 631-640; 2017
- 164) "Ag-Vanadates/GO Nanocomposites by Aerosol-Assisted Spray Pyrolysis: Preparation and Structural and Electrochemical Characterization of a Versatile Material"; Zheng, Jian; Calvillo, Laura; Valero-Vidal, Carlos; Marega, Carla; Sekar, Pandiaraj; Shuang, ; Girardi, Leonardo; Agnoli, Stefano; Gian Andrea Rizzi, ; Granozzi, Gaetano; ACS OMEGA; (2470-1343); 2; 2792-2802; 2017
- 165) "Magnetic Ordering in Gold Nanoclusters"; Agrachev, Mikhail; Antonello, Sabrina; Dainese, Tiziano; Ruzzi, Marco; Zoleo, Alfonso; Apr   , Edoardo; Govind, Niranjan; Fortunelli, Alessandro; Sementa, Luca; Maran, Flavio; ACS OMEGA; (2470-1343); 2; 2607-2617; 2017
- 166) "Bi<sub>12</sub>O<sub>17</sub>Cl<sub>2</sub>/(BiO)<sub>2</sub>CO<sub>3</sub>nанocomposite materials for pollutant adsorption and degradation: Modulation of the functional properties by composition tailoring"; Mian, Federica; Bottaro, Gregorio; Rancan, Marzio; Pezzato, Luigi; Gombac, Valentina; Fornasiero, Paolo; Armelao, Lidia; ACS OMEGA; (2470-1343); 2; 6298-6308; 2017
- 167) "Online Quantification of Criegee Intermediates of  $\alpha$ -Pinene Ozonolysis by Stabilization with Spin Traps and Proton-Transfer Reaction Mass Spectrometry Detection"; Giorio, Chiara; Campbell, Steven J.; Bruschi, Maurizio; Tampieri, Francesco; Barbon, Antonio; Toffoletti, Antonio; Tapparo, Andrea; Paijens, Claudia; Wedlake, Andrew J.; Grice, Peter; Howe, Duncan J.; Kalberer, Markus; JOURNAL OF THE AMERICAN CHEMICAL SOCIETY; (0002-7863); 139; 3999-4008; 2017
- 168) "From blue to green: Fine-tuning of photoluminescence and electrochemiluminescence in bifunctional organic dyes"; Rizzo, Fabio; Polo, Federico; Bottaro, Gregorio; Fantacci, Simona; Antonello, Sabrina; Armelao, Lidia; Quici, Silvio; Maran, Flavio; JOURNAL OF THE AMERICAN CHEMICAL SOCIETY; (0002-7863); 139; 2060-2069; 2017
- 169) "Photoswitchable catalysis by a nanozyme mediated by a lightsensitive cofactor"; Neri, Simona; Martin, Sergio Garcia; Pezzato, Cristian; Prins, LEONARD JAN; JOURNAL OF THE AMERICAN CHEMICAL SOCIETY; (0002-7863); 139; 1794-1997; 2017
- 170) "Electrococrystallization of Monolayer-Protected Gold Clusters: Opening the Door to Quality, Quantity, and New Structures"; Antonello, Sabrina; Dainese, Tiziano; Pan, Fangfang; Rissanen, Kari; Maran, Flavio; JOURNAL OF THE AMERICAN CHEMICAL SOCIETY; (0002-7863); 139; 4168-4174; 2017
- 171) "Radical-Enhanced Intersystem Crossing in New Bodipy Derivatives and Application for Efficient Triplet-Triplet Annihilation Upconversion"; Wang, Zhijia; Zhao, Jianzhang; Barbon, Antonio; Toffoletti, Antonio; Liu, Yan; An, Yonglin; Xu, Liang; Karatay, Ahmet; Yaglioglu, Halime Gul; Yildiz, Elif Akh  seyin; Hayvali, Mustafa; JOURNAL OF THE AMERICAN CHEMICAL SOCIETY; (0002-7863); 139; 7831-7842; 2017
- 172) "Triggering Assembly and Disassembly of a Supramolecular Cage"; Bravin, Carlo; Badetti, Elena; Scaramuzzo, Francesca A; Licini, Giulia; Zonta, Cristiano; JOURNAL OF THE AMERICAN CHEMICAL SOCIETY; (0002-7863); 139; 6456-6460; 2017

- 173) "Concentration-Independent Stereodynamic g-Probe for Chiroptical Enantiomeric Excess Determination"; Zardi, Paolo; Wurst, Klaus; Licini, GIULIA MARINA; Zonta, Cristiano; JOURNAL OF THE AMERICAN CHEMICAL SOCIETY; (0002-7863); 139; 15616-15619-15619; 2017
- 174) "Periodic potentials in hybrid van der Waals heterostructures formed by supramolecular lattices on graphene"; Gobbi, Marco; Bonacchi, Sara; Lian, Jian X.; Liu, Yi; Wang, Xiao-Ye; Stoeckel, Marc-Antoine; Squillaci, Marco A.; D'Avino, Gabriele; Narita, Akimitsu; Müllen, Klaus; Feng, Xinliang; Olivier, Yoann; Beljonne, David; Samorì, Paolo; Orgiu, Emanuele; NATURE COMMUNICATIONS; (2041-1723); 8; 14767-; 2017
- 175) "Biophotonics: That quantum feeling"; Collini, Elisabetta; NATURE PHYSICS; (1745-2473); 13; 1040-1041; 2017
- 176) "Carbon nanotubes as excitonic insulators"; Varsano, Daniele; Sorella, Sandro; Sangalli, Davide; Barborini, Matteo; Corni, Stefano; Molinari, Elisa; Rontani, Massimo; NATURE COMMUNICATIONS; (2041-1723); 8; 1461-; 2017
- 177) "Identifying conformational changes with site-directed spin labeling reveals that the GTPase domain of HydF is a molecular switch"; Galazzo, Laura; Maso, Lorenzo; DE ROSA, Edith; Bortolus, Marco; Doni, Davide; Acquasaliente, Laura; DE FILIPPIS, Vincenzo; Costantini, Paola; Carbonera, Donatella; SCIENTIFIC REPORTS; (2045-2322); 7; 1714-; 2017
- 178) "Indium selenide: An insight into electronic band structure and surface excitations"; Politano, A.; Campi, D.; Cattelan, Mattia; Ben Amara, I.; Jaziri, S.; Mazzotti, A.; Barinov, A.; Gürbulak, B.; Duman, S.; Agnoli, Stefano; Caputi, L. S.; Granozzi, Gaetano; Cupolillo, A.; SCIENTIFIC REPORTS; (2045-2322); 7; 3445-; 2017
- 179) "An unusual role for the phytol chains in the photoprotection of the chlorophylls bound to Water-Soluble Chlorophyll-binding Proteins"; Agostini, Alessandro; Palm, Daniel M.; Schmitt, Franz-josef; Albertini, Marco; Di Valentin, Marilena; Paulsen, Harald; Carbonera, Donatella; SCIENTIFIC REPORTS; (2045-2322); 7; 7504-; 2017
- 180) "Mechanistic insight into internal conversion process within Q-bands of chlorophyll a"; Meneghin, Elena; Leonardo, Cristina; Volpato, Andrea; Bolzonello, Luca; Collini, Elisabetta; SCIENTIFIC REPORTS; (2045-2322); 7; 11389-; 2017
- 181) "High-Mobility and High-Optical Quality Atomically Thin WS2"; Reale, Francesco; Palczynski, Pawel; Amit, Iddo; Jones, Gareth F.; Mehew, Jake D.; Bacon, Agnes; Ni, Na; Sherrell, Peter C.; Agnoli, Stefano; Craciun, Monica F.; Russo, Saverio; Mattevi, Cecilia; SCIENTIFIC REPORTS; (2045-2322); 7; 14911-; 2017
- 182) "A Cu(ii) complex targeting the translocator protein: in vitro and in vivo antitumor potential and mechanistic insights"; Montagner, D; Fresch, B; Browne, K; Gandin, V; Erxleben, A; CHEMICAL COMMUNICATIONS; (1364-548X); 53; 134-137; 2017
- 183) "Cu(i) and Ag(i) complex formation with the hydrophilic phosphine 1,3,5-triaza-7-phosphadamantane in different ionic media. How to estimate the effect of a complexing medium"; Endrizzi, Francesco; Di Bernardo, Plinio; Zanonato, Pier Luigi; Tisato, Francesco; Porchia, Marina; Ahmed Isse, Abdirisak; Melchior, Andrea; Tolazzi, Marilena; DALTON TRANSACTIONS; (1477-9226); 46; 1455-1466; 2017
- 184) "Fibrillation-prone conformations of the amyloid- $\beta$ -42 peptide at the gold/water interface"; Bellucci, Luca; Bussi, Giovanni; Di Felice, Rosa; Corni, Stefano; NANOSCALE; (2040-3364); 9; 2279-2290; 2017
- 185) "Citrate-stabilized gold nanoparticles hinder fibrillogenesis of a pathological variant of  $\beta$ 2-microglobulin"; Cantarutti, Cristina; Raimondi, Sara; Brancolini, Giorgia; Corazza, Alessandra; Giorgetti, Sofia; Ballico, Maurizio; Zanini, Stefano; Palmisano, Giovanni; Bertoncin, Paolo; Marchese, Loredana; Patrizia Mangione, P.; Bellotti, Vittorio; Corni, Stefano; Fogolari, Federico; Esposito, Gennaro; NANOSCALE; (2040-3364); 9; 3941-3951; 2017
- 186) "Oxidation effects on the SERS response of silver nanoprisms arrays"; Michieli, Niccolò; Pilot, Roberto; Russo, Valentina; Scian, Carlo; Todescato, Francesco; Signorini, Raffaella; Agnoli, Stefano; Cesca, Tiziana; Bozio, Renato; Mattei, Giovanni; RSC ADVANCES; (2046-2069); 7; 369-378; 2017

- 187) "Polylysine-grafted Au144 nanoclusters: birth and growth of a healthy surface-plasmon-resonance-like band"; Guryanov, Ivan; Polo, Federico; Ubyvovk, Evgeniy V.; Korzhikova-Vlakh, Evgenia; Tennikova, Tatiana; Rad, Armin T.; Nieh, Mu-Ping; Maran, Flavio; CHEMICAL SCIENCE; (2041-6520); 8; 3228-3238; 2017
- 188) "Pursuing the stabilisation of crystalline nanostructured magnetic manganites through a green low temperature hydrothermal synthesis"; Minelli, A.; Dolcet, P.; Diodati, S.; Gardonio, S.; Innocenti, C.; Badocco, D.; Gialanella, S.; Pastore, P.; Pandolfo, L.; Caneschi, A.; Trapananti, A.; Gross, S.; JOURNAL OF MATERIALS CHEMISTRY. C; (2050-7534); 5; 3359-3371; 2017
- 189) "Coherent electronic and nuclear dynamics in a rhodamine heterodimer-DNA supramolecular complex"; Cipolloni, Marco; Fresch, Barbara; Occhiuto, ILARIA GIUSEPPINA; Rukin, P.; Komarova, K. G.; Ceconello, A.; Willner, I.; Levine, R. D.; Remacle, F.; Collini, Elisabetta; PHYSICAL CHEMISTRY CHEMICAL PHYSICS; (1463-9076); 19; 23043-23051; 2017
- 190) "Delocalized triplet state in porphyrin J-aggregates revealed by EPR spectroscopy"; Bolzonello, Luca; Albertini, Marco; Collini, Elisabetta; Di Valentin, Marilena; PHYSICAL CHEMISTRY CHEMICAL PHYSICS; (1463-9084); 19; 27173-27177; 2017
- 191) "Probing photoinduced electron-transfer in graphene-dye hybrid materials for DSSC"; Guerracino, Paola; Gatti, Teresa; Canever, Nicola; Abdu aguye, Mustapha; Loi, Maria Antonietta; Menna, Enzo; Franco, Lorenzo; PHYSICAL CHEMISTRY CHEMICAL PHYSICS; (1463-9076); 19; 27716-27724; 2017
- 192) "The electronic properties of three popular high spin complexes [TM(acac)<sub>3</sub>, TM = Cr, Mn, and Fe] revisited: An experimental and theoretical study"; Carlotto, Silvia; Floreano, L.; Cossaro, A.; OSPINA DOMINGUEZ, ALBA MARINA; Rancan, Marzio; Sambi, Mauro; Casarin, Maurizio; PHYSICAL CHEMISTRY CHEMICAL PHYSICS; (1463-9076); 19; 24840-24854; 2017
- 193) "Grand challenges for catalysis in the Science and Technology Roadmap on Catalysis for Europe: Moving ahead for a sustainable future"; Lanzafame, P.; Perathoner, S.; Centi, G.; Gross, S.; Hensen, E. J. M.; CATALYSIS SCIENCE & TECHNOLOGY; (2044-4753); 7; 5182-5194; 2017
- 194) "Cobalt, nickel, and iron complexes of 8-hydroxyquinoline-di(2-picoly)amine for light-driven hydrogen evolution"; Carmo Dos Santos, Nadia Alessandra; Natali, Mirco; Badetti, Elena; Wurst, Klaus; Licini, Giulia; Zonta, Cristiano; DALTON TRANSACTIONS; (1477-9226); 46; 16455-16464; 2017
- 195) "Detection and identification of Criegee intermediates from the ozonolysis of biogenic and anthropogenic VOCs: Comparison between experimental measurements and theoretical calculations"; Giorio, Chiara; Campbell, Steven J.; Bruschi, Maurizio; Archibald, Alexander T.; Kalberer, Markus; FARADAY DISCUSSIONS; (1364-5498); 200; 559-578; 2017
- 196) "Photo-assisted water oxidation by high-nuclearity cobalt-oxo cores: tracing the catalyst fate during oxygen evolution turnover"; Natali, M.; Bazzan, I.; Goberna-Ferrón, S.; Al-Oweini, R.; Ibrahim, M.; Bassil, B. S.; Dau, H.; Scandola, F.; Galán-Mascarós, J. R.; Kortz, U.; Sartorel, A.; Zaharieva, I.; Bonchio, M.; GREEN CHEMISTRY; (1463-9262); 19; 2416-2426; 2017
- 197) "Graphite particles induce ROS formation in cell free systems and human cells"; Zerbi, G.; Barbon, A.; Bengalli, R.; Lucotti, A.; Catelani, T.; Tampieri, F.; Gualtieri, M.; D'Arienzo, M.; Morazzoni, F.; Camatini, M.; NANOSCALE; (2040-3364); 9; 13640-13650; 2017
- 198) "Very high temperature tiling of tetraphenylporphyrin on rutile TiO<sub>2</sub>(110)"; Lovat, Giacomo; Forrer, Daniel; Abadia, Mikel; Dominguez, Marcos; Casarin, Maurizio; Rogero, Celia; Vittadini, Andrea; Floreano, Luca; NANOSCALE; (2040-3364); 9; 11694-11704; 2017
- 199) "Doping of TiO<sub>2</sub> as a tool to optimize the water splitting efficiencies of titania–hematite photoanodes"; Primc, Darinka; Bärtsch, Mario; Barreca, Davide; Carraro, Giorgio; Maccato, Chiara; Sada, Cinzia; Niederberger, Markus; Sustainable Energy & Fuels; (2398-4902); 1; 199-206; 2017
- 200) "Tuning morphological architectures generated through living supramolecular assembly of a helical foldamer end-capped with two complementary nucleobases"; Marafon, Giulia; Menegazzo, Illeana; De Zotti, Marta; Crisma, Marco; Toniolo, Claudio; Moretto, Alessandro; SOFT MATTER; (1744-683X); 13; 4231-4240; 2017

- 201) "Sustainable and surfactant-free high-throughput synthesis of highly dispersible zirconia nanocrystals"; Suchomski, C.; Weber, D. J.; Dolcet, P.; Hofmann, A.; Voepel, P.; Yue, J.; Einert, M.; Möller, M.; Werner, S.; Gross, S.; Djerdj, I.; Brezesinski, T.; Smarsly, B. M.; JOURNAL OF MATERIALS CHEMISTRY. A; (2050-7488); 5; 16296-16306; 2017
- 202) "Functionalization of transparent conductive oxide electrode for TiO<sub>2</sub>-free perovskite solar cells"; Topolovsek, P.; Lamberti, Francesco; Gatti, Teresa; Cito, A.; Ball, J. M.; Menna, Enzo; Gadermaier, C.; Petrozza, A.; JOURNAL OF MATERIALS CHEMISTRY. A; (2050-7488); 5; 11882-11893; 2017
- 203) "In operando XAS investigation of reduction and oxidation processes in cobalt and iron mixed spinels during the chemical loop reforming of ethanol"; Carraro, Francesco; Vozniuk, O.; CALVILLO LAMANA, Laura; Nodari, L.; La Fontaine, C.; Cavani, F.; Agnoli, Stefano; JOURNAL OF MATERIALS CHEMISTRY. A; (2050-7488); 5; 20808-20817; 2017
- 204) "Targeted killing of prostate cancer cells using antibody-drug conjugated carbon nanohorns"; Lucio, María Isabel; Opri, Roberta; Pinto, Marcella; Scarsi, Alessia; Fierro, Jose L. G.; Meneghetti, Moreno; Fracasso, Giulio; Prato, Maurizio; Vázquez, Ester; Herrero, María Antonia; JOURNAL OF MATERIALS CHEMISTRY. B; (2050-750X); 5; 8821-8832; 2017
- 205) "Characterization of the oligomeric states of the CK2 alpha2beta2 holoenzyme in solution"; Lolli, Graziano; Naressi, Denise; Sarno, Stefania; Battistutta, Roberto; BIOCHEMICAL JOURNAL; (0264-6021); 474; 2405-2416; 2017
- 206) "Electron Transfer Reactions in Atom Transfer Radical Polymerization"; Fantin, Marco; Lorandi, Francesca; Gennaro, Armando; Isse, Abdirisak A.; Matyjaszewski, Krzysztof; SYNTHESIS; (0039-7881); 49; 3311-3322; 2017
- 207) "Equation of motion for the solvent polarization apparent charges in the polarizable continuum model: Application to time-dependent Cl<sup>-</sup>"; Pipolo, Silvio; Corni, Stefano; Cammi, Roberto; THE JOURNAL OF CHEMICAL PHYSICS; (0021-9606); 146; 064116-; 2017
- 208) "Cholesteric and screw-like nematic phases in systems of helical particles"; Cinacchi, Giorgio; Ferrarini, Alberta; Giacometti, Achille; Kolli, Hima Bindu; THE JOURNAL OF CHEMICAL PHYSICS; (0021-9606); 147; 1-10; 2017
- 209) "Attracting subspaces in a hyper-spherical representation of autonomous dynamical systems"; Ceccato, Alessandro; Nicolini, Paolo; Frezzato, Diego; JOURNAL OF MATHEMATICAL PHYSICS; (0022-2488); 58; 092701-; 2017
- 210) "A long-range ordered array of copper tetrameric units embedded in an on-surface metal organic framework"; Lo Cicero, Matteo; Della Pia, Ada; Riello, Massimo; Colazzo, Luciano; Sedona, Francesco; Betti, Maria Grazia; Sambi, Mauro; De Vita, Alessandro; Mariani, Carlo; THE JOURNAL OF CHEMICAL PHYSICS; (0021-9606); 147; 214706-; 2017
- 211) "The twist-bend nematic phase: molecular insights from a generalised Maier-Saupe theory"; Ferrarini, Alberta; LIQUID CRYSTALS; (0267-8292); 44; 45-57; 2017
- 212) "The fine tuning of carotenoid-chlorophyll interactions in light-harvesting complexes: An important requisite to guarantee efficient photoprotection via triplet-triplet energy transfer in the complex balance of the energy transfer processes"; Di Valentin, Marilena; Carbonera, Donatella; JOURNAL OF PHYSICS. B, ATOMIC MOLECULAR AND OPTICAL PHYSICS; (0953-4075); 50; 162001-; 2017
- 213) "Surface plasmon resonance in gold nanoparticles: a review"; Amendola, Vincenzo; Pilot, Roberto; Frasconi, Marco; Maragò, Onofrio M; Iati, Maria Antonia; JOURNAL OF PHYSICS. CONDENSED MATTER; (0953-8984); 29; 203002-; 2017
- 214) "Zirconium oxocluster/polymer hybrid nanoparticles prepared by photoactivated miniemulsion copolymerization"; Benedetti, Cesare; Flouda, Paraskevi; Antonello, Alice; Rosenauer, Christine; PÁrez-Pla, Francisco F.; Landfester, Katharina; Gross, Silvia; Muñoz-Espín, Rafael; NANOTECHNOLOGY; (0957-4484); 28; 365603-; 2017
- 215) "Direct ink writing of silica-bonded calcite scaffolds from preceramic polymers and fillers"; Fiocco, L.; Elsayed, H.; Badocco, D.; Pastore, P.; Bellucci, D.; Cannillo, V.; Detsch, R.; Boccaccini, A. R.; Bernardo, E.; BIOFABRICATION; (1758-5082); 9; 025012-; 2017
- 216) "Dissipation, lag, and drift in driven fluctuating systems"; Frezzato, Diego; PHYSICAL REVIEW. E; (2470-0045); 96; 062113-; 2017

- 217) "Prognostic significance of flow-cytometry evaluation of minimal residual disease in children with acute myeloid leukaemia treated according to the AIEOP-AML 2002/01 study protocol"; Buldini, Barbara; Rizzati, Frida; Masetti, Riccardo; Fagioli, Franca; Menna, Giuseppe; Micalizzi, Concetta; Putti, Maria Caterina; Rizzari, Carmelo; Santoro, Nicola; Zecca, Marco; Disarò, Silvia; Rondelli, Roberto; Merli, Pietro; Pigazzi, Martina; Pession, Andrea; Locatelli, Franco; Basso, Giuseppe; BRITISH JOURNAL OF HAEMATOLOGY; (0007-1048); 177; 116-126; 2017
- 218) "Antibiotic-induced dysbiosis of the microbiota impairs gut neuromuscular function in juvenile mice"; Caputi, Valentina; Marsilio, Ilaria; Filpa, Viviana; Cerantola, Silvia; Orso, Genny; Bistolfi, Michela; Paccagnella, Nicola; DE MARTIN, Sara; Montopoli, Monica; Dall'Acqua, Stefano; Crema, Francesca; DI GANGI, IOLE-MARIA; Galuppini, Francesca; Lante, Isabella; Bogialli, Sara; Rugge, Massimo; Debetto, Patrizia; Giaroni, Cristina; Giron, MARIA CECILIA; BRITISH JOURNAL OF PHARMACOLOGY; (0007-1188); 174; 3623-3639; 2017
- 219) "Resveratrol derivatives as a pharmacological tool"; Biasutto, Lucia; Mattarei, Andrea; Azzolini, Michele; LA SPINA, Martina; Sassi, Nicola; Romio, Matteo; Paradisi, Cristina; Zoratti, Mario; ANNALS OF THE NEW YORK ACADEMY OF SCIENCES; (0077-8923); 1403; 27-37; 2017
- 220) "Combined Action of Human Commensal Bacteria and Amorphous Silica Nanoparticles on the Viability and Immune Responses of Dendritic Cells"; Malachin, Giulia; Lubian, Elisa; Mancin, Fabrizio; Papini, Emanuele; Tavano, Regina; CLINICAL AND VACCINE IMMUNOLOGY; (1556-6811); 24; e00178-17-; 2017
- 221) "Easy but not straightforward: Base and solvent effect on the synthesis of luminescent europium 1,3-di(thien-2-yl)propane-1,3-dionate coordination complexes"; Armelao, Lidia; Carlotto, Alice; Mian, Federica; Tessarolo, Jacopo; Bottaro, Gregorio; Rancan, Marzio; CANADIAN JOURNAL OF CHEMISTRY; (0008-4042); 95; 1183-1190; 2017
- 222) "Targeting the Potassium Channel Kv1.3 Kills Glioblastoma Cells"; Venturini, Elisa; Leanza, Luigi; Azzolini, Michele; Kadow, Stephanie; Mattarei, Andrea; Weller, Michael; Tabatabai, Ghazaleh; Edwards, Michael J.; Zoratti, Mario; Paradisi, Cristina; Szabó<sup>2</sup>, Ildikó<sup>2</sup>; Gulbins, Erich; Becker, Katrin Anne; NEURO SIGNALS; (1424-862X); 25; 26-38; 2017
- 223) "Circulating levels and characterization of microparticles in patients with different degrees of glucose tolerance"; Giannella, Alessandra; Radu, Claudia Maria; Franco, Lorenzo; Campello, Elena; Simioni, Paolo; Avogaro, Angelo; Saula Vigili, de Kreutzenberg; Ceolotto, Giulio; CARDIOVASCULAR DIABETOLOGY; (1475-2840); 16; 118-; 2017
- 224) "Versatile setup for high-quality rephasing, non-rephasing, and double quantum 2D electronic spectroscopy"; Bolzonello, Luca; Volpato, Andrea; Meneghin, Elena; Collini, Elisabetta; JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS; (0740-3224); 34; 1223-1233; 2017
- 225) "Isolating the chiral contribution in optical two-dimensional chiral spectroscopy using linearly polarized light"; Holdaway, David I. H; Collini, Elisabetta; Olaya Castro, Alexandra; OPTICS EXPRESS; (1094-4087); 25; 6383-6401; 2017
- 226) "Triplet Charge Recombination in Helio bacterial Reaction Centers Does Not Produce a Spin-Polarized EPR Spectrum"; Ferlez, Bryan; Agostini, Alessandro; Carbonera, Donatella; Golbeck, John H.; Van Der Est, Art; ZEITSCHRIFT FÜR PHYSIKALISCHE CHEMIE; (0942-9352); 231; 593-607; 2017
- 227) "The central role of ligands in electron transfer from perovskite nanocrystals"; Privitera, Alberto; Righetto, Marcello; Bozio, Renato; Franco, Lorenzo; MRS ADVANCES; (2059-8521); ; 1-9; 2017
- 228) "Regulation of Proliferation by a Mitochondrial Potassium Channel in Pancreatic Ductal Adenocarcinoma Cells"; Peruzzo, Roberta; Mattarei, Andrea; Romio, Matteo; Paradisi, Cristina; Zoratti, Mario; Szabó, Ildikó; Leanza, Luigi; FRONTIERS IN ONCOLOGY; (2234-943X); 7; 239-; 2017
- 229) "Functionalisation of colloidal transition metal sulphides nanocrystals: A fascinating and challenging playground for the chemist"; Gross, Silvia; Vittadini, Andrea; Dengo, Nicola; CRYSTALS; (2073-4352); 7; 110-; 2017

- 230) "Effect of the dendrimer generation used in the synthesis of Pt-Ru nanoparticles supported on carbon nanofibers on the catalytic activity towards methanol oxidation"; Calderón, Juan Carlos; Calvillo, Laura; Lázaro, María Jesús; Rodríguez, José Luis; Pastor, Elena; ENERGIES; (1996-1073); 10; 159-; 2017
- 231) "The Phytocomplex from *Fucus vesiculosus* and *Ascophyllum nodosum* Controls Postprandial Plasma Glucose Levels: An In Vitro and In Vivo Study in a Mouse Model of NASH"; Gabbia, Daniela; Dall'Acqua, Stefano; DI GANGI, IOLE-MARIA; Bogianni, Sara; Caputi, Valentina; Albertoni, Laura; Marsilio, Ilaria; Paccagnella, Nicola; Carrara, Maria; Giron, MARIA CECILIA; DE MARTIN, Sara; MARINE DRUGS; (1660-3397); 15; 41-; 2017
- 232) "Identification of slow relaxing spin components by pulse EPR techniques in graphene-related materials"; Barbon, Antonio; Tampieri, Francesco; AIMS MATERIALS SCIENCE; (2372-0484); 4; 147-157; 2017
- 233) "Vineyard pruning residues pellets for use in domestic appliances: a quality assessment according to the EN ISO 17225"; Zanetti, Michela; Brandelet, Benoît; Marini, Diletta; Sgarbossa, Andrea; Giorio, Chiara; Badocco, Denis; Tapparo, Andrea; Grigolato, Stefano; Rogaume, Caroline; Rogaume, Yann; Cavalli, Raffaele; JOURNAL OF AGRICULTURAL ENGINEERING; (2239-6268); 2; 99-108; 2017
- 234) "Online molecular characterisation of organic aerosols in an atmospheric chamber using extractive electrospray ionisation mass spectrometry"; Gallimore, Peter J.; Giorio, Chiara; Mahon, Brendan M.; Kalberer, Markus; ATMOSPHERIC CHEMISTRY AND PHYSICS; (1680-7316); 17; 14485-14500; 2017
- 235) "Multiphase composition changes and reactive oxygen species formation during limonene oxidation in the new Cambridge Atmospheric Simulation Chamber (CASC)"; Gallimore, Peter J.; Mahon, Brendan M.; Wragg, Francis P. H.; Fuller, Stephen J.; Giorio, Chiara; Kourtchev, Ivan; Kalberer, Markus; ATMOSPHERIC CHEMISTRY AND PHYSICS; (1680-7316); 17; 9853-9868; 2017
- 236) "Natural and simulated aging of historical glasses"; Bertoncello, Renzo; Elena, Rebollo; AMERICAN JOURNAL OF SCIENTIFIC AND INDUSTRIAL RESEARCH; (2153-649X); 3; 47-54; 2017
- 237) "Cell and cell-free mechanistic studies on two gold(III) complexes with proved antitumor properties"; Fregona, Dolores; EUROPEAN JOURNAL OF INORGANIC CHEMISTRY; (1099-0682); 12; 1737-1744; 2017
- 238) "Ru(III) anticancer agents with aromatic and non-aromatic dithiocarbamates as ligands: Loading into nanocarriers and preliminary biological studies"; Scintilla, S; Brustolin, L; Gambalunga, A; Chiara, F; Trevisan, A; Nardon, C; Fregona, D; JOURNAL OF INORGANIC BIOCHEMISTRY; (0162-0134); 165; 159-169; 2017