

## Articoli 2010

1. "Time-resolved EPR investigation of oxygen and temperature effects on synthetic eumelanin"; CONTI F, PANZELLA L, NAPOLITANO A, D'ISCHIA M, TOFFOLETTI A; SPECTROSCOPY; 24; 289-295; 2010.
2. "Diblock and triblock fluorinated copolymers: an ARXPS study"; KHAIRALLAH F, GLISENTI A, NATILE MM, GALENDA A; SURFACE SCIENCE SPECTRA; 17; 102-114; 2010.
3. "Assessment of the environmental exposure of honey bees to neonicotinoid insecticides coming from corn coated seeds"; TAPPARO A; GIROLAMI V; MAZZON L; GIORIO C; MARZARO M; TARGA A; JOURNAL OF INDIAN ASSOCIATION FOR ENVIRONMENTAL MANAGEMENT; 1; 14-18; 2010.
4. "ZnO/MgO Nanocomposites by Wet Impregnation: An XPS study"; KHAIRALLAH F, GLISENTI A, NATILE MM, GALENDA A; SURFACE SCIENCE SPECTRA; 17; 76-86; 2010.
5. "Au/CeO<sub>2</sub> Supported Nanocatalysts: Interaction with Methanol"; GLISENTI A, FRASSON A, GALENDA A, NATILE MM; NANOSCIENCE AND NANOTECHNOLOGY LETTERS; 2; 213-219; 2010.
6. "Ethene hydromethoxycarbonylation catalyzed by cis-[Pd(SO<sub>4</sub>)(PPh<sub>3</sub>)<sub>2</sub>]/H<sub>2</sub>SO<sub>4</sub>/PPh<sub>3</sub>"; CAVINATO G, FACCHETTI S, TONIOLO L; JOURNAL OF MOLECULAR CATALYSIS. A: CHEMICAL; 333; 180-185; 2010.
7. "Porphyrin–Apidaecin Conjugate as a New Broad Spectrum Antibacterial Agent"; DOSSELLI R, GOBBO M, BOLOGNINI E, CAMPESTRINI S, REDDI E; ACS MEDICINAL CHEMISTRY LETTERS; 1; 35-38; 2010.
8. "Synthesis, characterization and electrochemical performance of trimetal Pt-free carbon nitride electrocatalysts for the oxygen reduction reaction"; DI NOTO V; NEGRO E; ELECTROCHIMICA ACTA; 55; 1407-1418; 2010.
9. "Dynamic Approaches towards Catalysts Discovery"; GASPARINI G; DAL MOLIN M.; PRINS L.J; EUROPEAN JOURNAL OF ORGANIC CHEMISTRY; ; 2429-2440; 2010.
10. "Hybrid inorganic-organic proton conducting membranes based on Nafion, SiO<sub>2</sub> and triethylammonium trifluoromethanesulfonate ionic liquid"; THAYUMANASUNDARAM S; PIGA M; LAVINA S; NEGRO E; JEYAPANDIAN M; GHASSEMZADEH L; MUELLER K; DI NOTO V; ELECTROCHIMICA ACTA; 55; 1355-1365; 2010.
11. "Predicting the <sup>1</sup>H and <sup>13</sup>C NMR Spectra of Paramagnetic Ru(III) Complexes by DFT"; RASTRELLI F; BAGNO A; MAGNETIC RESONANCE IN CHEMISTRY; 48; 132-141; 2010.
12. "CVD Co<sub>3</sub>O<sub>4</sub> nanopyramids: a nano-platform for the photo-assisted H<sub>2</sub> production"; BARRECA D; FORNASIERO P; GASPAROTTO A; GOMBAC V; MACCATO C; POZZA A; TONDELLO E; CHEMICAL VAPOR DEPOSITION; 16; 296-300; 2010.
13. "Synthesis and structural studies of new analogues of PTH(1-11) containing C-alpha-tetra-substituted amino acids in position 8"; CAPORALE A; STURLESE M; SCHIEVANO E.; MAMMI S; PEGGION E; AMINO ACIDS; 39; 1369-1379; 2010.
14. "Angular dependence of <sup>2</sup>H-NMR longitudinal spin relaxation in aligned nematic 4-n-pentyl-4'-cyanobiphenyl: molecular rotation and director fluctuations"; CIFELLI M; FREZZATO D.; LUCKHURST GR; MORO GJ; SUGIMURA A; VERACINI CA; LIQUID CRYSTALS; 37; 773-784; 2010.

15. "STM Investigation of Temperature-Dependent Two-Dimensional Supramolecular Architectures of C60 and Amino-tetraphenylporphyrin on Ag(110)"; DI MARINO M; SEDONA F; SAMBI M; CAROFIGLIO T; LUBIAN E; M. CASARIN; TONDELLO E; LANGMUIR; 26; 2466-2472; 2010.
16. "Catalytic Properties of [Pd(COOMe)(n)X(2-n)(PPh3)(2)] (n=0, 1, 2; X = Cl, NO(2), ONO(2), OAc and OTs) in the Oxidative Carbonylation of MeOH"; AMADIO E; CAVINATO G; DOLMELLA A; TONIOLO L; INORGANIC CHEMISTRY; 49; 3721-3729; 2010.
17. "Molecular, Electronic, and Crystal Structures of Self-Assembled Hydrothermally Synthesized Zn(II)-Mercaptocitric Acid: A Combined Spectroscopic and Theoretical Approach"; CASARIN M.; DEVIC T; FAMENGO A; FORRER D; GROSS S; TONDELLO E; VITTADINI A; INORGANIC CHEMISTRY; 49; 4099-4108; 2010.
18. "1-D ZnO nano-assemblies by Plasma-CVD as chemical sensors for flammable and toxic gases"; BARRECA D; BEKERMANN D; COMINI E; DEVI A; FISCHER RA; GASPAROTTO A; MACCATO C; SBERVEGLIERI G ; TONDELLO E; SENSORS AND ACTUATORS. B, CHEMICAL; 149; 1-7; 2010.
19. "La<sub>0.8</sub>Sr<sub>0.2</sub>Ga<sub>0.8</sub>Fe<sub>0.2</sub>O<sub>3-δ</sub>: influence of the preparation procedure on reactivity toward methanol and ethanol"; GALENDA A; NATILE MM; NODARI L; GLISENTI A; APPLIED CATALYSIS. B, ENVIRONMENTAL; 97; 307-322; 2010.
20. "Structure of the Cytosolic Portion of the Motor Protein Prestin and Functional Role of the STAS Domain in SLC26/SulP Anion Transporters"; PASQUALETTO E; AIELLO R; GESIOT L; BONETTO G; BELLANDA M.; BATTISTUTTA R; JOURNAL OF MOLECULAR BIOLOGY; 400; 448-462; 2010.
21. "Metal catalysed reactions of beta,beta '-tricarbonyl derivatives with isocyanates"; VERONESE AC; DURINI E; BERTOLASI V; BASATO M; TUBARO C; TETRAHEDRON; 66; 8313-8316; 2010.
22. "The Advantage of Covalent Capture in the Combinatorial Screening of a Dynamic Library for the Detection of Weak Interactions"; MARTIN M; GASPARINI G; GRAZIANI M; PRINS L.J.; SCRIMIN P; EUROPEAN JOURNAL OF ORGANIC CHEMISTRY; ; 3858-3866; 2010.
23. "Absolute Potential of the Standard Hydrogen Electrode and the Problem of Interconversion of Potentials in Different Solvents"; ISSE AA; GENNARO A; JOURNAL OF PHYSICAL CHEMISTRY. B, CONDENSED MATTER, MATERIALS, SURFACES, INTERFACES & BIOPHYSICAL; 114; 7894-7899; 2010.
24. "Cobalt oxide nanolayers on Pd(100): The thickness-dependent structural evolution"; GRAGNANIELLO L; S. AGNOLI; PARTEDER G; BAROLO A; BONDINO F; ALLEGRETTI F; SURNEV S; GRANOZZI G; NETZER FP; SURFACE SCIENCE; 604; 2002-2011; 2010.
25. "Determination of Quercetin and Resveratrol in Whole Blood-Implications for Bioavailability Studies"; BIASUTTO L; MAROTTA E.; GARBISA S; ZORATTI M; PARADISI C; MOLECULES; 15; 6570-6579; 2010.
26. "Polyoxometalate-Based N-Heterocyclic Carbene (NHC) Complexes for Palladium-Mediated C-C Coupling and Chloroaryl Dehalogenation Catalysis"; BERARDI S; CARRARO M.; IGLESIAS M; SARTOREL A; SCORRANO G; ALBRECHT M; BONCHIO M; CHEMISTRY-A EUROPEAN JOURNAL; 16; 10662-10666; 2010.

- "Stable SHG from in situ grown oriented nanocrystals of [(E)-N,N-dimethylamino-N<sup>+</sup>-methylstilbazolium][p-toluenesulfonate] in a PMMA film"; MACCHI R; CARIATI E;  
27. MARINOTTO D; ROBERTO D; TORDIN E; UGO R; BOZIO R; COZZUOL M; PEDRON D; MATTEI G; JOURNAL OF MATERIALS CHEMISTRY; 20; 1885-1890; 2010.
- "Dynamics of a Nitroxide Layer Grafted onto Porous Silicon"; BUSOLO F; FRANCO L.;  
28. ARMELAO L; MAGGINI M; LANGMUIR; 26; 1889-1893; 2010.
- "Regioselective O-Derivatization of Quercetin via Ester Intermediates. An Improved  
29. Synthesis of Rhamnetin and Development of a New Mitochondriotropic Derivative"; MATTAREI A; BIASUTTO L; RASTRELLI F; GARBISA S.; MAROTTA E; ZORATTI M.; PARADISI C; MOLECULES; 15; 4722-4736; 2010.
- "Small-Amplitude Backbone Motions of the Spin-Labeled Lipopeptide Trichogin GA IV in  
30. a Lipid Membrane As Revealed by Electron Spin Echo"; SYRYAMINA VN; ISAEV NP; PEGGION C; FORMAGGIO F; TONIOLO C.; RAAP J; DZUBA SA; JOURNAL OF PHYSICAL CHEMISTRY. B, CONDENSED MATTER, MATERIALS, SURFACES, INTERFACES & BIOPHYSICAL; 114; 12277-12283; 2010.
- "Molecular characterization of dopamine-derived quinones reactivity toward NADH and  
31. glutathione: implications for mitochondrial dysfunction in Parkinson disease."; BISAGLIA M.; SORIANO ME; ARDUINI I; MAMMI S; BUBACCO L; BIOCHIMICA ET BIOPHYSICA ACTA. MOLECULAR BASIS OF DISEASE; 1802; 699-706; 2010.
- "Interpretation of the Emission Fluorescence Spectra of Two Fluoroionophores: DMABN-  
32. Crown<sub>4</sub> and DMABN-Crown<sub>5</sub>"; S. CARLOTTO, C. FERRANTE, A. POLIMENO, C. BENZI, V. BARONE; INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY; 110; 368-375; 2010.
- "Helicobacter pylori acidic stress response factor HP1286 is a YceI homolog with new  
33. binding specificity"; SISINNI L; L CENDRON; FAVARO G; ZANOTTI G; THE FEBS JOURNAL; 277; 1896-1905; 2010.
- "Template controlled synthesis of monometallic zerovalent metal nanoclusters inside cross-  
34. linked polymer frameworks: the effect of a single matrix on the size of different metal nanoparticles"; CENTOMO P; CANTON P; FERRONI M; ZECCA M; NEW JOURNAL OF CHEMISTRY; 34; 2956-2961; 2010.
- "Synthesis and Conformational Characterisation of Hexameric beta-Peptide Foldamers by  
35. Using Double POAC Spin Labelling and cw-EPR"; WRIGHT K; WAKSELMAN M; MAZALEYRAT JP; FRANCO L; TOFFOLETTI A.; FORMAGGIO F; TONIOLO C; CHEMISTRY-A EUROPEAN JOURNAL; 16; 11160-11166; 2010.
- "Dopamine quinones interact with  $\alpha$ -synuclein to form unstructured adducts"; BISAGLIA  
36. M.; TOSATTO L; MUNARI F; TESSARI I; DE LAURETO PP; MAMMI S; BUBACCO L; BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS; 394; 424-428; 2010.
- "Probing Transformations of Relevance in Catalysis on a Single Oxide Layer: Fe on  
37. TiO<sub>x</sub>/Pt(111)"; ARTIGLIA L; CAVALIERE E; RIZZI GA; GAVIOLI L; GRANOZZI G; THE JOURNAL OF PHYSICAL CHEMISTRY LETTERS; 1; 1660-1665; 2010.
- "Products and mechanisms of the oxidation of organic compounds in atmospheric air  
38. plasmas"; MAROTTA E.; SCHIORLIN M; REA M; PARADISI C; JOURNAL OF PHYSICS D-APPLIED PHYSICS; 43; 124011-p1-124011-p10; 2010.

39. "Intervalence Charge Transfer in Cationic Heterotrinnuclear Fe(III)-Rh(I)-Cr(0) Triads of the Polyaromatic Cyclopentadienyl-Indenyl Ligand"; S. SANTI; DURANTE C; DONOLI A; BISELLO A; ORIAN L; GANIS P; CECCON A; BENETOLLO F; ORGANOMETALLICS; 29; 2046-2053; 2010.
40. "Stability of TiO<sub>2</sub> Polymorphs: Exploring the Extreme Frontier of the Nanoscale"; VITTADINI A; SEDONA F; AGNOLI S.; ARTIGLIA L; CASARIN M; RIZZI GA; SAMBI M; GRANOZZI G; CHEMPHYSICHEM; 11; 1550-1557; 2010.
41. "Exhaustive depletion of recalcitrant chromium fractions in a real wastewater"; DURANTE C; A. AHMED ISSE; SANDONA G; GENNARO A; CHEMOSPHERE; 78; 620-625; 2010.
42. "Alkyne Hydroarylation in Ionic Liquids Catalyzed by Palladium(II) Complexes"; BIFFIS A; GAZZOLA L; TUBARO C; BASATO M; CHEMSUSCHEM; 3; 834-839; 2010.
43. "Femtosecond nonlinear absorption of gold nanoshells at surface plasmon resonance"; ROS I; SCHIAVUTA P; BELLO V; MATTEI G; BOZIO R; PHYSICAL CHEMISTRY CHEMICAL PHYSICS; 12; 13692-13698; 2010.
44. "Role of the guanidine group in the N-terminal fragment of PTH(1-11)"; CAPORALE A; WOZNICA I; SCHIEVANO E.; MAMMI S; PEGGION E; AMINO ACIDS; 38; 1269-1275; 2010.
45. "The Role of Metal Ions in the Study of Ancient Paper by Electron Paramagnetic Resonance"; ZOLEO A, CONFORTIN D, DAL MINA N, BRUSTOLON M; APPLIED MAGNETIC RESONANCE; 39; 215-223; 2010.
46. "Effective Oxidation of Secondary Amines to Nitrones with Alkyl Hydroperoxides Catalysed by (Trialkanolamino)titanium(IV) Complexes"; FORCATO M; MBA M.; NUGENT WA; LICINI G; EUROPEAN JOURNAL OF ORGANIC CHEMISTRY; ; 740-
47. "Highly selective silylformylation of internal and functionalised alkynes with a cationic dirhodium(II) complex catalyst"; BIFFIS A; CONTE L; TUBARO C; BASATO M.; ARONICA LA; CUZZOLA A; CAPORUSSO AM; JOURNAL OF ORGANOMETALLIC CHEMISTRY; 695; 792-798; 2010.
48. "Crystallization of a (1-butene)-Ethylene Copolymer in Phase I Directly from the Melt in Nanocomposites with Montmorillonite"; MAREGA C.; CAUSIN V; MARIGO A; SAINI R; FERRARA G; JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY; 10; 3078-3084; 2010.
49. "Procoagulant properties of bare and highly-PEGylated vinyl-modified silica nanoparticles"; TAVANO R; SEGAT D; REDDI E; KOS J; ROJNIK M; KOCBEK P; IRATNI S; SCHEGLMANN D; COLUCCI M; ECHEVARRIA IM; SELVESTREL F; MANCIN F.; PAPINI E; NANOMEDICINE; 5; 881-896; 2010.
50. "C-H bond functionalization of aromatic heterocycles with chelating dicarbene palladium(II) and platinum(II) complexes"; BUSCEMI G; BIFFIS A; TUBARO C; BASATO M.; GRAIFF C; TIRIPICCHIO A; APPLIED ORGANOMETALLIC CHEMISTRY; 24; 285-290; 2010.
51. "Total Synthesis, Characterization, and Conformational Analysis of the Naturally Occurring Hexadecapeptide Integramide A and a Diastereomer"; DE ZOTTI M; DAMATO F; FORMAGGIO F.; CRISMA M; SCHIEVANO E; MAMMI S; KAPTEIN B; BROXTERMAN QB; FELOCK PJ; HAZUDA DJ; SINGH SB; KIRSCHBAUM J; BRUCKNER H; TONIOLO C; CHEMISTRY-A EUROPEAN JOURNAL; 16; 316-327; 2010.

52. "Ruthenium polyoxometalate water splitting catalyst: very fast hole scavenging from photogenerated oxidants"; ORLANDI M; ARGAZZI R; SARTOREL A; CARRARO M; SCORRANO G.; BONCHIO M; SCANDOLA F; CHEMICAL COMMUNICATIONS; 46; 3152-3154; 2010.
53. "Nanotubes oxidation temperature controls the height of single-walled carbon nanotube forests on gold micropatterned thin layers"; LAMBERTI F; AGNOLI S; MENEGHETTI M; ELVASSORE N; LANGMUIR; 26(13); 11344-11348; 2010.
54. "Peroxo-Zr/Hf-Containing Undecatungstosilicates and -Germanates"; MAL SS; NSOULI NH; CARRARO M; SARTOREL A; SCORRANO G.; OELRICH H; WALDER L; BONCHIO M; KORTZ U; INORGANIC CHEMISTRY; 49; 7-9; 2010.
55. "Highly oriented ZnO nanorod arrays by a novel Plasma Chemical Vapor Deposition process"; D. BEKERMANN; GASPAROTTO A.; D. BARRECA; L. BOVO; A. DEVI; R.A. FISCHER; O.I. LEBEDEV; C. MACCATO; E. TONDELLO; G. VAN TENDELOO; CRYSTAL GROWTH & DESIGN; 10; 2011-2018; 2010.
56. "Controlled vapor-phase synthesis of cobalt oxide nanomaterials with tuned composition and spatial organization"; BARRECA D; GASPAROTTO A; LEBEDEV OI; MACCATO C.; POZZA A; TONDELLO E; TURNER S; VAN TENDELOO G; CRYSTENGCOMM; 12; 2185-2197; 2010.
57. "Recent advances in PUVA photochemotherapy and PDT for the treatment of cancer"; E.M. NAGY; L. DALLA VIA; L. RONCONI; D. FREGONA; CURRENT PHARMACEUTICAL DESIGN; 16; 1863-1876; 2010.
58. "Alkyne hydroarylation with palladium(II) complexes bearing chelating N-heterocyclic ligands: effect of non-coordinated nitrogens on catalyst efficiency"; GAZZOLA L; TUBARO C; BIFFIS A.; BASATO M; NEW JOURNAL OF CHEMISTRY; 34; 482-486;
59. "A dynamic circuit model of a small direct methanol fuel cell for portable electronic devices"; DI NOTO V; GUARNIERI M; MORO F; IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS; 57; 1865-1873; 2010.
60. "Fullerene/Porphyrin Multicomponent Nanostructures on Ag(110): From Supramolecular Self-Assembly to Extended Copolymers"; SEDONA S; DI MARINO M; SAMBI M; T. CAROFIGLIO; LUBIAN E; CASARIN M; TONDELLO E; ACS NANO; 4; 5147-5154; 2010.
61. "Triplet-triplet energy transfer in the major intrinsic light-harvesting complex of *Amphidinium carterae* as revealed by ODMR and EPR spectroscopies"; DI VALENTIN M; SALVADORI E; AGOSTINI G; BIASIBETTI F; CEOLA S; HILLER R; GIACOMETTI GM; CARONERA D; BIOCHIMICA ET BIOPHYSICA ACTA-BIOENERGETICS; 1797; 1759-1767; 2010.
62. "Photo-induced water oxidation with tetra-nuclear ruthenium sensitizer and catalyst: A unique 4 x 4 ruthenium interplay triggering high efficiency with low-energy visible light"; PUNTORIERO F; LA GANGA G; SARTOREL A.; CARRARO M; SCORRANO G; BONCHIO M; CAMPAGNA S; CHEMICAL COMMUNICATIONS; 46; 4725-4727; 2010.
63. "Synthesis and catalytic activity of metal nanoclusters inside functional resins: an endeavour lasting 15 years"; CORAIN B; ZECCA M.; CANTON P; CENTOMO P; PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY OF LONDON SERIES A: MATHEMATICAL PHYSICAL AND ENGINEERING SCIENCES; 368; 1495-1507; 2010.

64. "Replacement of Ala by Aib improves structuration and biological stability in thymine-based alpha-nucleopeptides"; GEOTTI-BIANCHINI P; MORETTO A.; PEGGION C; BEYRATH J; BIANCO A; FORMAGGIO F; ORGANIC & BIOMOLECULAR CHEMISTRY; 8; 1315-1321; 2010.
65. "A new tool for photoaffinity labeling studies: a partially constrained, benzophenone based, alpha-amino acid"; WRIGHT K; MORETTO A; CRISMA M; WAKSELMAN M; MAZALEYRAT JP; FORMAGGIO F; TONIOLO C; ORGANIC & BIOMOLECULAR CHEMISTRY; 8; 3281-3286; 2010.
66. "Vibrational Energy Transport through a Capping Layer of Appropriately Designed Peptide Helices over Gold Nanoparticles"; SCHADE M; MORETTO A; DONALDSON PM; TONIOLO C.; HAMM P; NANO LETTERS; 10; 3057-3061; 2010.
67. "Vapor Phase Synthesis, Characterization and Gas Sensing Performances of Co<sub>3</sub>O<sub>4</sub> and Au/Co<sub>3</sub>O<sub>4</sub> Nanosystems"; BARRECA D; COMINI E; GASPAROTTO A; MACCATO C; POZZA A.; SADA C; SBERVEGLIERI G; TONDELLO E; JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY; 10; 8054-8061; 2010.
68. "Highly PEGylated silica nanoparticles: ready to use stealth functional nanocarriers"; RIO-ECHEVARRIA IM; SELVESTREL F; SEGAT D; GUARINO G; TAVANO R.; CAUSIN V; REDDI E; PAPINI E; MANCIN F; JOURNAL OF MATERIALS CHEMISTRY; 20; 2780-2787; 2010.
69. "Comparison study of conductometric, optical and SAW gas sensors based on porous sol-gel silica films doped with NiO and Au nanocrystals"; DELLA GASPERA E.; BUSO D; GUGLIELMI M; MARTUCCI A; BELLO V; MATTEI G; POST ML; CANTALINI C; AGNOLI S; GRANOZZI G; SADEK AZ; KALANTAR-ZADEH K; WLODARSKI W; SENSORS AND ACTUATORS. B, CHEMICAL; 143; 567-573; 2010.
70. "Au Nanoparticles in Nanocrystalline TiO<sub>2</sub>-NiO Films for SPR-Based, Selective H<sub>2</sub>S Gas Sensing"; DELLA GASPERA E.; GUGLIELMI M; AGNOLI S; GRANOZZI G; POST ML; BELLO V; MATTEI G; MARTUCCI A; CHEMISTRY OF MATERIALS; 22; 3407-3417; 2010.
71. "Coverage-Dependent Architectures of Iron Phthalocyanine on Ag(110): a Comprehensive STM/DFT Study"; CASARIN M; DI MARINO M.; FORRER D; SAMBI M; SEDONA F; TONDELLO E; VITTADINI A; BARONE V; PAVONE M; JOURNAL OF PHYSICAL CHEMISTRY. C, NANOMATERIALS AND INTERFACES; 114; 2144-2153; 2010.
72. "Stereoselective Control by Face-to-Face Versus Edge-to-Face Aromatic Interactions: The Case of C-3-Ti-IV Amino Trialkolate Sulfoxidation Catalysts"; SANTONI G; MBA M.; BONCHIO M; NUGENT WA; ZONTA C; LICINI G; CHEMISTRY-A EUROPEAN JOURNAL; 16; 645-654; 2010.
73. "Thermoinduced Lipid Oxidation of a Culinary Oil: A Kinetic Study of the Oxidation Products by Magnetic Resonance Spectroscopies"; SILVAGNI A; FRANCO L; BAGNO A; RASTRELLI F; JOURNAL OF PHYSICAL CHEMISTRY. A, MOLECULES, SPECTROSCOPY, KINETICS, ENVIRONMENT, & GENERAL THEORY; 114; 10059-10065; 2010.
74. "Ti(IV)-amino triphenolate complexes as effective catalysts for sulfoxidation"; M. MBA BLAZQUEZ; PRINS LJ; ZONTA C; CAMETTI M; VALKONEN A; RISSANEN K; LICINI G; DALTON TRANSACTIONS; 39; 7384-7392; 2010.

- "Poly(epsilon-caprolactone) filled with electrospun nylon fibres: A model for a facile composite fabrication"; NEPPALLI R; MAREGA C.; MARIGO A; BAJGAI MP; KIM HY; CAUSIN V; EUROPEAN POLYMER JOURNAL; 46; 968-976; 2010.
- "Phosphate diesters cleavage mediated by Ce(IV) complexes self-assembled on gold nanoparticles"; BONOMI R; SCRIMIN P; MANCIN F; ORGANIC & BIOMOLECULAR CHEMISTRY; 8; 2622-2626; 2010.
- "Recognition of lysine-rich peptide ligands by murine cortactin SH3 domain: CD, ITC and NMR studies"; RUBINI C; RUZZA P; SPALLER MR; SILIGARDI G; HUSSAIN R; UDUKAMASOORIYA DG; BELLANDA M; MAMMI S; BORGOGNO A; CALDERAN A; CESARO L; BRUNATI AM; DONELLA-DEANA A; BIOPOLYMERS; 94; 298-306; 2010.
- "Structural characterization of a high affinity mononuclear site in the Copper(II)-alpha-Synuclein complex."; BORTOLUS M, BISAGLIA M, ZOLEO A, FITTIPALDI M, BENFATTO M, BUBACCO L, MANIERO AL; JOURNAL OF THE AMERICAN CHEMICAL SOCIETY; 132; 18057-18066; 2010.
- "ZnO Nanorod Arrays by Plasma-Enhanced CVD for Light-Activated Functional Applications"; BEKERMANN D; GASPAROTTO A; BARRECA D; DEVI A; FISCHER RA; KETE M; STANGAR UL; LEBEDEV OI; MACCATO C.; TONDELLO E; VAN
- "Estimation of standard reduction potentials of alkyl radicals involved in atom transfer radical polymerization"; BORTOLAMEI N; ISSE AA; GENNARO A; ELECTROCHIMICA ACTA; 55; 8312-8318; 2010.
- "Cation site environment in ultrathin TiOx films grown on Pt(111) probed by X-ray absorption spectroscopy at the Ti 2p edge"; FINETTI P; SEDONA F; RIZZI G.A.; MICK U; SCHIERBAUM K; GRANOZZI G; SURFACE SCIENCE; 604; 366-371; 2010.
- "Urchin-like ZnO nanorod arrays for gas sensing applications"; BARRECA D; BEKERMANN D; COMINI E; DEVI A; FISCHER RA; GASPAROTTO A; MACCATO C.; SADA C; SBERVEGLIERI G; TONDELLO E; CRYSTENGCOMM; 12; 3419-3421; 2010.
- "Cobalt Oxide Nanomaterials by Vapor-Phase Synthesis for Fast and Reversible Lithium Storage"; BARRECA D; CRUZ-YUSTA M; GASPAROTTO A; MACCATO C.; MORALES J; POZZA A; SADA C; SANCHEZ L; TONDELLO E; JOURNAL OF PHYSICAL CHEMISTRY. C, NANOMATERIALS AND INTERFACES; 114; 10054-10060; 2010.
- "Developing uranium dicarbide-graphite porous materials for the SPES project"; BIASETTO L; ZANONATO P; CARTURAN S; DI BERNARDO P.; COLOMBO P; ANDRIGHETTO A; PRETE G; JOURNAL OF NUCLEAR MATERIALS; 404; 68-76; 2010.
- "A fullerene-distyrylbenzene photosensitizer for two-photon promoted singlet oxygen production"; COLLINI E; FORTUNATI I; SCOLARO S; SIGNORINI R; FERRANTE C; BOZIO R.; FABBRINI G; MAGGINI M; ROSSI E; SILVESTRINI S; PHYSICAL CHEMISTRY CHEMICAL PHYSICS; 12; 4656-4666; 2010.
- "Molybdenum(VI) Amino Triphenolate Complexes as Catalysts for Sulfoxidation, Epoxidation and Haloperoxidation"; ROMANO F; LINDEN A; M. MBA BLAZQUEZ; ZONTA C; LICINI G; ADVANCED SYNTHESIS & CATALYSIS; 352; 2937-2942; 2010.

87. "Forensic differentiation of paper by X-ray diffraction and infrared spectroscopy"; CAUSIN V; MAREGA C.; MARIGO A; CASAMASSIMA R; PELUSO G; RIPANI L; FORENSIC SCIENCE INTERNATIONAL; 197; 70-74; 2010.
88. "Cuprizone neurotoxicity, copper deficiency and neurodegeneration"; BENETTI F; VENTURA M; SALMINI B; CEOLA S; CARBONERA D; S. MAMMI; ZITOLO A; D'ANGELO P; URSO E; MAFFIA M; SALVATO B; SPISNI E; NEUROTOXICOLOGY; 31; 509-517; 2010.
89. "Impact of mitochondriotropic quercetin derivatives on mitochondria."; BIASUTTO L; SASSI N.; MATTAREI A; MAROTTA E; CATTELAN P; TONINELLO A; GARBISA S; ZORATTI M; PARADISI C; BIOCHIMICA ET BIOPHYSICA ACTA; 1797; 189-196; 2010.
90. "Photocatalytic Performance of Hybrid SiO<sub>2</sub>-TiO<sub>2</sub> Films"; GARDIN S; SIGNORINI R; PISTORE A; DELLA GIUSTINA G; BRUSATIN G; GUGLIELMI M; BOZIO R; JOURNAL OF PHYSICAL CHEMISTRY. C, NANOMATERIALS AND INTERFACES; 114; 7646-7652; 2010.
91. "Production of high-intensity RIB at SPES"; ANDRIGHETTO A; BIASETTO L; MANZOLARO M; SCARPA D; MONTANO J; STANESCU J; BENETTI P; CRISTOFOLINI I; CARTURAN MS; COLOMBO P; DI BERNARDO P.; GUERZONI M; MENEGHETTI G; MONELLI B; PRETE G; PUGLIERIN G; TOMASELLI A; ZANONATO P; NUCLEAR PHYSICS. A; 834; 754c-757c; 2010.
92. "Spectrophotometric and Calorimetric Studies of Np(V) Complexation with Acetate at Various Temperatures from T=283 to 343 K"; RAO LF; TIAN GX; SRINIVASAN TG; ZANONATO P.; DI BERNARDO P; JOURNAL OF SOLUTION CHEMISTRY; 39; 1888-1897; 2010.
93. "Configurational Assignment of D- and L-Isovalines in Intact, Natural, and Synthetic Peptides by 2D-NMR Spectroscopy"; DE ZOTTI M; SCHIEVANO E; S. MAMMI; KAPTEIN B; BROXTERMAN QB; SINGH SB; BRUCKNER H; TONIOLO C; CHEMISTRY & BIODIVERSITY; 7; 1612-1624; 2010.
94. "Impact of mitochondriotropic quercetin derivatives on mitochondria"; BIASUTTO L; SASSI N; MATTAREI A; MAROTTA E.; CATTELAN P; TONINELLO A; GARBISA S; ZORATTI M; PARADISI C; BIOCHIMICA ET BIOPHYSICA ACTA-BIOENERGETICS; 1797; 189-196; 2010.
95. "Efficient water oxidation at carbon nanotube-polyoxometalate electrocatalytic interfaces"; TOMA FM; SARTOREL A; IURLO M; CARRARO M; PARISSÉ P; MACCATO C.; RAPINO S; GONZALEZ BR; AMENITSCH H; DA ROS T; CASALIS L; GOLDONI A; MARCACCIO M; SCORRANO G; SCOLES G; PAOLUCCI F; PRATO M; BONCHIO M; NATURE CHEMISTRY; 2; 826-831; 2010.
96. "Novel insight into the alignment and structural ordering of supported ZnO nanorods"; BARRECA D; BEKERMANN D; DEVI A; FISCHER RA; GASPAROTTO A; MACCATO C.; TONDELLO E; ROSSI M; ORLANDUCCI S; TERRANOVA ML; CHEMICAL PHYSICS LETTERS; 500; 287-290; 2010.
97. "Pulsed EPR and ENDOR on the Peridinin Triplet State Involved in the Photoprotective Mechanism in Peridinin-Chlorophyll a-Proteins"; DI VALENTIN M; SALVADORI E; CEOLA S; CARBONERA D; APPLIED MAGNETIC RESONANCE; 37; 191-205; 2010.



98. "Characterization of Synthetic Iron Oxides and their Performance as Support for Au Catalysts"; CENTOMO P; ZECCA M; DI NOTO V; LAVINA S; BOMBI GG; NODARI L; SALVIULO G; INGOGLIA R; MILONE C; GALVAGNO S; CORAIN B; CHEMCATCHEM; 2; 1143-1149; 2010.
99. "Inhibition of tumor proteasome activity by gold dithiocarbamate complexes via both redox-dependent and -independent processes"; ZHANG X; FREZZA M; MILACIC V; RONCONI L; FAN Y; BI C; FREGONA D; DOU QP; JOURNAL OF CELLULAR BIOCHEMISTRY; 109; 162-172; 2010.
100. "Latest insights into the anticancer activity of gold(III)-dithiocarbamate complexes"; RONCONI L; ALDINUCCI D; DOU QP; FREGONA D; ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY; 10; 283-292; 2010.
101. "Dimers of Quadrupolar Chromophores in Solution: Electrostatic Interactions and Optical Spectra"; SISSA C; TEREZIANI F; PAINELLI A; ABBOTTO A; BELLOTTO L; MARINZI C; GARBIN E; FERRANTE C; BOZIO R; JOURNAL OF PHYSICAL CHEMISTRY. B, CONDENSED MATTER, MATERIALS, SURFACES, INTERFACES & BIOPHYSICAL; 114; 882-893; 2010.
102. "Electronic properties of chelating dicarbene palladium complexes: A combined electrochemical, NMR and XPS investigation"; BUSCEMI G; BASATO M; BIFFIS A.; GENNARO A; ISSE AA; NATILE MM; TUBARO C; JOURNAL OF ORGANOMETALLIC CHEMISTRY; 695; 2359-2365; 2010.
103. "Strained  $c(4 \times 2)$  CoO(100)-like monolayer on Pd(100): Experiment and theory"; ALLEGRETTI F; PARTEDER G; GRAGNANIELLO L; SURNEV S; NETZER FP; BAROLO A; AGNOLI S; GRANOZZI G.; FRANCHINI C; PODLOUCKY R; SURFACE SCIENCE; 604; 529-534; 2010.
104. "Thermodynamic Properties of Copper Complexes Used as Catalysts in Atom Transfer Radical Polymerization"; BORTOLAMEI N; ISSE AA; V. DI MARCO; GENNARO A; MATYJASZEWSKI K; MACROMOLECULES; 43; 9257-9267; 2010.
105. "Synthesis and Structure of D-3h-Symmetric Triptycene Trimaleimide"; ZONTA C.; DE LUCCHI O; LINDEN A; LUTZ M; MOLECULES; 15; 226-232; 2010.
106. "Hypersensitive-Like Response to the Pore-Former Peptaibol Alamethicin in Arabidopsis Thaliana"; RIPPA S; EID M; FORMAGGIO F; TONIOLO C.; BEVEN L; CHEMBIOCHEM; 11; 2042-2049; 2010.
107. "Fluctuations and the Rate-Limiting Step of Peptide-Induced Membrane Leakage"; MAZZUCA C; ORIONI B; COLETTA M; FORMAGGIO F; TONIOLO C.; MAULUCCI G; DE SPIRITO M; PISPISA B; VENANZI M; STELLA L; BIOPHYSICAL JOURNAL; 99; 1791-1800; 2010.
108. "Electronic and Vibrational Signatures of Peptide Helical Structures: A Tribute to Anton Mario Tamburro"; FORMAGGIO F; TONIOLO C.; CHIRALITY; 22; E30-E39; 2010.
109. "Concerning Selectivity in the Oxidation of Peptides by Dioxiranes. Further Insight into the Effect of Carbamate Protecting Groups"; ANNESE C; D'ACCOLTI L; DE ZOTTI M; FUSCO C; TONIOLO C.; WILLIARD PG; CURCI R; JOURNAL OF ORGANIC CHEMISTRY; 75; 4812-4816; 2010.
110. "Peptide-peptoid hybrids based on(1-11)-parathyroid hormone analogs"; CAPORALE A.; SCHIEVANO E.; PEGGION E.; JOURNAL OF PEPTIDE SCIENCE; 16; 480-485; 2010.

- "The Spin Chemistry and Magnetic Resonance of H(2)@C(60). From the Pauli Principle to Trapping a Long Lived Nuclear Excited Spin State inside a Buckyball"; TURRO NJ;  
111 CHEN JYC; SARTORI E; RUZZI M; MARTI AA; LAWLER RG; JOCKUSCH S;  
LOPEZ-GEJO J; KOMATSU K; MURATA Y; ACCOUNTS OF CHEMICAL  
RESEARCH; 43; 335-345; 2010.
- "Occurrence of PAH in the seasonal snowpack of the Eastern Italian Alps."; GABRIELI J;  
112 DECET F; LUCHETTA A; VALT M; PASTORE P; BARBANTE C;  
ENVIRONMENTAL POLLUTION; 158; 3130-3137; 2010.
- "Tuning the Functional Properties of Metal Complexes Containing Polytopic  
113 Heteroaromatic Nitrogen Ligands"; PETTINARI C; MASCIOCCHI N; PANDOLFO L.;  
PUCCI D; CHEMISTRY-A EUROPEAN JOURNAL; 16; 1106-1123; 2010.
- "Crystal structure, supramolecular assembly and preliminary reactivity behaviour of new  
114 heteropolytopic ligands based on oxalate/malonate skeleton and azolate moieties"; GARAU  
F; MONARI M; PANDOLFO L.; PETTINARI C; VENZO A; CRYSTENGCOMM; 12;  
1217-1226; 2010.
- "Reactions of a Coordination Polymer Based on the Triangular Cluster [Cu-3(mu(3)-  
OH)(mu-pz)(3)](2+) with Strong Acids. Crystal Structure and Supramolecular Assemblies  
115 of New Mono-, Tri-, and Hexanuclear Complexes and Coordination Polymers"; DI  
NICOLA C; GARAU F; GAZZANO M; MONARI M; PANDOLFO L.; PETTINARI C;  
PETTINARI R; CRYSTAL GROWTH & DESIGN; 10; 3120-3131; 2010.
- "C++ OPDS, A New Software for the Interpretation of Protein Dynamics from Nuclear  
116 Magnetic Resonance Measurements"; ZERBETTO M, POLIMENO A, MEIROVITCH E;  
INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY; 110; 387-405; 2010.
- "Comment on "The physical basis of model-free analysis of NMR relaxation data from  
117 proteins and complex fluids" [J. Chem. Phys. 131, 224507 (2009)]"; MEIROVITCH E,  
POLIMENO A, FREED JH; THE JOURNAL OF CHEMICAL PHYSICS; 132; 1-2; 2010.
- "Structural dynamics of bio-macromolecules by NMR: The slowly relaxing local structure  
118 approach"; MEIROVITCH A, SHAPIRO YE, POLIMENO A, FREED JH; PROGRESS IN  
NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY; 56; 360-405; 2010.
- "Special Issue: The 7(th) European Conference on Computational Chemistry (EUCC7)  
119 Introduction"; LAGANA A; POLIMENO A.; INTERNATIONAL JOURNAL OF  
QUANTUM CHEMISTRY; 110; 277-277; 2010.
- "Time-Evolution Equations for Particle Dispersions in Nematic Liquid Crystal Media";  
120 CARLOTTO S, POLIMENO A; MOLECULAR CRYSTALS AND LIQUID CRYSTALS;  
516; 167-173; 2010.
- "Visible photostability of some ruthenium and platinum phthalocyanines in water and in the  
121 presence of organic substrates"; CARCHESIO M; TONUCCI L; DALESSANDRO N;  
MORVILLO A.; DEL BOCCIO P; BRESSAN M; JOURNAL OF PORPHYRINS AND  
PHTHALOCYANINES; 14; 499-508; 2010.
- "Building a bridge between peptide chemistry and organic chemistry: intramolecular  
122 macrocyclization reactions and supramolecular chemistry with helical peptide substrates.";  
MORETTO A; MARCO C; FORMAGGIO F; TONIOLO C; BIOPOLYMERS; 94; 721-  
732; 2010.
- "Emergence of equilibrium thermodynamic properties in quantum pure states. I. Theory";  
123 FRESCH B, MORO GJ; THE JOURNAL OF CHEMICAL PHYSICS; 133; 034509-1-  
034509-12; 2010.

- 124 "Emergence of equilibrium thermodynamic properties in quantum pure states. II. Analysis of a spin model system"; FRESCH B, MORO GJ; THE JOURNAL OF CHEMICAL PHYSICS; 121; 10430-10435; 2010.
- 125 "Molecular Modeling Characterization of a Conformationally Constrained Monolayer Protected Gold Cluster"; PERERA NV; ISLEY W; MARAN F; GASCON JA; JOURNAL OF PHYSICAL CHEMISTRY. C, NANOMATERIALS AND INTERFACES; 114; 16043-16050; 2010.
- 126 "Effect of a Strong Interfacial Electric Field on the Orientation of the Dipole Moment of Thiolated Aib-Oligopeptides Tethered to Mercury on Either the N- or C-Terminus"; BECUCCI L; GURYANOV I; MARAN F; GUIDELLI R; JOURNAL OF THE AMERICAN CHEMICAL SOCIETY; 132; 6194-6204; 2010.
- 127 "A new polyfunctional acid material for solid state proton conductivity in dry environment: Nafion doped with difluoromethandiphosphonic acid"; MONTONERI E; BOFFA V; BOTTIGLIENGO S; CASCIOLA M; SGANAPPA M; MARIGO A; SPERANZA G; MINATI L; TORRENGO S; ALBERTI G; BERTINETTI L; SOLID STATE IONICS; 181; 578-585; 2010.
- 128 "Encapsulation of Conjugated Oligomers in Single-Walled Carbon Nanotubes: Towards Nanohybrids for Photonic Devices"; LOI MA; GAO J; CORDELLA F; BLONDEAU P; MENNA E; BARTOVA B; HEBERT C; LAZAR S; BOTTON GA; MILKO M; AMBROSCH-DRAXL C; ADVANCED MATERIALS; 22; 1635-1639; 2010.
- 129 "Versatile microwave-induced reactions for the multiple functionalization of carbon nanotubes"; RUBIO N; HERRERO MA; DE LA HOZ A; MENEGHETTI M.; PRATO M; VAZQUEZ E; ORGANIC & BIOMOLECULAR CHEMISTRY; 8; 1936-1942; 2010.
- 130 "Polyaniline-coated single-walled carbon nanotubes: synthesis, characterization and impact on primary immune cells"; BEN-VALID S; DUMORTIER H; DECOSSAS M; SFEZ R; MENEGHETTI M.; BIANCO A; YITZCHAIK S; JOURNAL OF MATERIALS CHEMISTRY; 20; 2408-2417; 2010.
- 131 "Tetrabrominated Lead Naphthalocyanine for Optical Power Limiting"; DINI D; MENEGHETTI M.; CALVETE MJF; ARNDT T; LIDDIARD C; HANACK M; CHEMISTRY-A EUROPEAN JOURNAL; 16; 1212-1220; 2010.
- 132 "Dynamical screening of the exciton resonance in conjugated polymers/carbon nanotubes composites"; LUER L; HOSEINKHANI S; MENEGHETTI M; LANZANI G; PHYSICAL REVIEW. B, CONDENSED MATTER AND MATERIALS PHYSICS; 81; 155411-1-155411-6; 2010.
- 133 "Exact diagonalization of Hubbard models for the optical properties of single-wall carbon nanotubes"; ALFONSI J; LANZANI G; MENEGHETTI M; NEW JOURNAL OF PHYSICS; 12; 043001; 2010.
- 134 "Synthesis and high ranked NLT properties of new sulfonamide-substituted indium phthalocyanines"; CARVALHO EFA; CALVETE MJF; CAVALEIRO JAS; DINI D; MENEGHETTI M; TOME AC; INORGANICA CHIMICA ACTA; 363; 3945-3950; 2010.
- 135 "Light-Induced Selective Deposition of Au Nanoparticles on Single-Wall Carbon Nanotubes"; QUINTANA M; KE XX; VAN TENDELOO G; MENEGHETTI M; BITTENCOURT C; PRATO M; ACS NANO; 4; 6105-6113; 2010.
- 136 "LASER ABLATION SYNTHESIS IN SOLUTION (LASIS) OF FUNCTIONAL NANOPARTICLES"; AMENDOLA V.; LA CHIMICA E L'INDUSTRIA; 10; 156-163; 2010.

- 137 "A study of the surface plasmon resonance of silver nanoparticles by the discrete dipole approximation method: effect of shape, size, structure and assembly"; AMENDOLA V.; O. M. BAKR; F. STELLACCI; *PLASMONICS*; 5; 85-97; 2010.
- 138 "1H Nuclear Magnetic Resonance Spectra of Chloroform Extracts of Honey for Chemometric Determination of Its Botanical Origin"; SCHIEVANO E; PEGGION E; MAMMI S; *JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY*; 58; 57-65; 2010.
- 139 "Polymer Solar Cells: Recent Approaches and Achievements"; PO R; MAGGINI M; CAMAIONI N; *JOURNAL OF PHYSICAL CHEMISTRY. C, NANOMATERIALS AND INTERFACES*; 114; 695-706; 2010.
- 140 "Alkyl chain grafting on silica-zirconia mixed oxides: preparation and characterization"; KAILASAM K; MASCOTTO S; GROSS S; MACCATO C.; MULLER K; *JOURNAL OF MATERIALS CHEMISTRY*; 20; 2345-2355; 2010.
- 141 "Gold(I)-Catalyzed Enantioselective Synthesis of Pyrazolidines, Isoxazolidines, and Tetrahydrooxazines"; LALONDE RL; WANG ZJ; MBA M.; LACKNER AD; TOSTE FD; *ANGEWANDTE CHEMIE. INTERNATIONAL EDITION*; 49; 598-601; 2010.
- 142 "Heteroleptic guanidinate- and amidinate-based complexes of hafnium as new precursors for MOCVD of HfO<sub>2</sub>"; XU K; MILANOV AP; WINTER M; BARRECA D; GASPAROTTO A.; BECKER HW; DEVI A; *EUROPEAN JOURNAL OF INORGANIC CHEMISTRY*; ; 1679-1688; 2010.
- 143 "Multi-functional oxide nanomaterials: sustainable applications in gas sensing and photocatalysis"; BARRECA D; GASPAROTTO A.; MACCATO C; TONDELLO E; *LA CHIMICA E L'INDUSTRIA*; 1; 100-107; 2010.
- 144 "“Hot” Surface Activation of Molecular Complexes: Insight from Modeling Studies"; FOIS E; TABACCHI G; BARRECA D; GASPAROTTO A; TONDELLO E; *ANGEWANDTE CHEMIE. INTERNATIONAL EDITION*; 49; 1944-1948; 2010.
- 145 "Special Issue on 'CVD and Hydrogen'"; BARRECA D; GASPAROTTO A.; *CHEMICAL VAPOR DEPOSITION*; 16; 264-265; 2010.
- 146 "Stability and chemisorption properties of ultrathin TiO<sub>x</sub>/Pt(111) films and Au/TiO<sub>x</sub>/Pt(111) model catalysts in reactive atmospheres"; ARTIGLIA L; DIEMANT T; HARTMANN H; BANSMANN J; BEHM RJ; GAVIOLI L; CAVALIERE E; GRANOZZI G.; *PHYSICAL CHEMISTRY CHEMICAL PHYSICS*; 12; 6864-6874; 2010.
- 147 "High Activity of Ce<sub>1-x</sub>Ni<sub>x</sub>O<sub>2-y</sub> for H-2 Production through Ethanol Steam Reforming: Tuning Catalytic Performance through Metal-Oxide Interactions"; ZHOU G; BARRIO L; AGNOLI S.; SENANAYAKE SD; EVANS J; KUBACKA A; ESTRELLA M; HANSON JC; MARTINEZ-ARIAS A; FERNANDEZ-GARCIA M; RODRIGUEZ JA; *ANGEWANDTE CHEMIE. INTERNATIONAL EDITION*; 49; 9680-9684; 2010.
- 148 "Polystyrene-Polyperfluorooctylethyl acrylate Diblock Copolymers: The Effect of Dilution of the Fluorinated Mesogenic Chains on Bulk and Surface Properties"; MARTINELLI E; FANTONI C; GALLOT B; GLISENTI A.; GALLI G; *MACROMOLECULAR SYMPOSIA*; 296; 294-302; 2010.
- 149 "Synthesis, preferred conformation, and membrane activity of medium-length peptaibiotics: tylopeptin B"; GOBBO M.; POLONI C; DE ZOTTI M; PEGGION C; BIONDI B; BALLANO G; FORMAGGIO F; TONIOLO C; *CHEMICAL BIOLOGY & DRUG DESIGN*; 75; 169-181; 2010.
- 150 "Solute Partitioning into Lipid Bilayers: An Implicit Model for Nonuniform and Ordered Environment"; PARISIO G; FERRARINI A; *JOURNAL OF CHEMICAL THEORY AND COMPUTATION*; 6; 2267-2280; 2010.

- 151 "The theory of elastic constants"; FERRARINI A; LIQUID CRYSTALS; 37; 811-823; 2010.
- 152 "Crystal violet: study of the photo-fading of an early synthetic dye in aqueous solution and on paper with HPLC-PDA, LCMS and FORS"; CONFORTIN D; NEEVEL H; BRUSTOLON M; FRANCO L; KETTELARIJ AJ; WILLIAMS RM; VAN BOMMEL MR; JOURNAL OF PHYSICS. CONFERENCE SERIES; 231; 012011-; 2010.
- 153 "Pt-Fe and Pt-Ni carbon nitride-based 'Core-Shell' ORR electrocatalysts for application in Polymer Electrolyte Membrane Fuel Cells"; DI NOTO V; NEGRO E; FUEL CELLS; 10; 234-244; 2010.
- 154 "Development of nano-electrocatalysts based on carbon nitride supports for the ORR Processes in PEM Fuel Cells"; DI NOTO V; NEGRO E; ELECTROCHIMICA ACTA; 55; 7564-7574; 2010.
- 155 "Structure, properties and proton conductivity of Nafion/[(TiO<sub>2</sub>)·(WO<sub>3</sub>)<sub>0.148</sub>]yTiO<sub>2</sub> nanocomposite membranes"; DI NOTO V; PIGA M; LAVINA S; NEGRO E; YOSHIDA K; ITO R; FURUKAWA T; ELECTROCHIMICA ACTA; 55; 1431-1444; 2010.
- 156 "Structure-Relaxation Interplay of a New Nanostructured Membrane Based on Tetraethylammonium Trifluoromethanesulfonate Ionic Liquid and Neutralized Nafion 117 for High-Temperature Fuel Cells"; DI NOTO V; NEGRO E; SANCHEZ JY; IOJOIU C; JOURNAL OF THE AMERICAN CHEMICAL SOCIETY; 132; 2183-2195; 2010.
- 157 "A formalism relating the conductivity of functionalized nanoparticles to constituent ligand molecules and application to water-containing silica"; DI NOTO V; LAVINA S; WINTERSGILL M.C. ; FONTANELLA JJ; PHYSICAL CHEMISTRY CHEMICAL PHYSICS; 12; 5993-5997; 2010.
- 158 "A new Pt-Rh carbon nitride electrocatalyst for the oxygen reduction reaction in polymer electrolyte membrane fuel cells: Synthesis, characterization and single-cell performance"; DI NOTO V; NEGRO E; JOURNAL OF POWER SOURCES; 195; 638-648; 2010.
- 159 "New hybrid inorganic-organic polymer electrolytes based on Zr(O(CH<sub>2</sub>)<sub>3</sub>CH<sub>3</sub>)<sub>4</sub>, glycerol and EMIm-TFSI ionic liquid"; JEYAPANDIAN M; LAVINA S; THAYUMANASUNDARAM S; OHNO H; NEGRO E; DI NOTO V; JOURNAL OF POWER SOURCES; 195; 341-353; 2010.
- 160 "New inorganic-organic proton conducting membranes based on Nafion and hydrophobic fluoroalkylated silica nanoparticles"; DI NOTO V; BOARETTO N; NEGRO E; PACE G; JOURNAL OF POWER SOURCES; 195; 7734-7742; 2010.
- 161 "Vanadate complexes in serum: a speciation modeling study"; JAKUSCH T; DEAN A; ONCSIK T; BENYEI AC; DI MARCO V.; KISS T; DALTON TRANSACTIONS; 39; 212-220; 2010.
- 162 "Perturbations produced by electrospray ionization mass spectrometry in the speciation of aluminium(III)/1,6-dimethyl-4-hydroxy-3-pyridinecarboxylate aqueous solutions"; DI MARCO V.; RAVEANE L; DEAN A; TRALDI P; RAPID COMMUNICATIONS IN MASS SPECTROMETRY; 24; 868-874; 2010.
- 163 "Synthesis and characterization of metal nanoparticles produced by sonoelectrochemistry"; ZIN V; CAMPADELLO E; ZANELLA A; BRUNELLI K; DABALA' M.; LA METALLURGIA ITALIANA; 1; 29-37; 2010.

"Influence of the operating conditions on the catalytic activity of [PdCl<sub>2</sub>(dapp)] in the CO-ethene copolymerization in the H<sub>2</sub>O-CH<sub>3</sub>COOH as a solvent (dapp=1,3-bis(di(2-methoxyphenyl)phosphino)propane)"; VAVASORI A; DALL'ACQUA F; CAVINATO G; TONIOLO L; JOURNAL OF MOLECULAR CATALYSIS. A: CHEMICAL; 332; 158-164; 2010.

"Metal catalysis with nanostructured metals supported on strongly acidic cross-linked polymer frameworks. Part I. The behaviour of M<sup>2+</sup> ions (M = Ni, Pd, Pt, Cu) supported on Rohm & Haas's resin A70 and Du Pont's SAC-13, towards H<sub>2</sub> in the solid state and NaBH<sub>4</sub> in aqueous medium"; CALORE L; CAVINATO G; CANTON P; PERUZZO L; TAURO L; CORAIN B; REACTIVE & FUNCTIONAL POLYMERS; 70; 639-646; 2010.

"Hydroxylation of TiO<sub>2</sub>-B: Insights from Density Functional Calculations"; VITTADINI A; CASARIN M.; SELLONI A; JOURNAL OF MATERIALS CHEMISTRY; 20; 5871-5877; 2010.

"XAS and GIXRD Study of Co Sites in CoAl<sub>2</sub>O<sub>4</sub> Layers Grown by MOCVD"; MAURIZIO C; EL HABRA N; ROSSETTO G; MERLINI M; CATTARUZZA E; PANDOLFO L; CASARIN M; CHEMISTRY OF MATERIALS; 22; 1933-1942; 2010.

"Tetraphenylporphyrin Electronic Properties: a Combined Theoretical and Experimental Study of Thin Films Deposited by SuMBD"; NARDI M; VERUCCHI R; CORRADI C; POLA M; CASARIN M; VITTADINI A; IANNOTTA S; PHYSICAL CHEMISTRY CHEMICAL PHYSICS; 12; 871-880; 2010.

"Polymers on the crime scene: How can analytical chemistry help to exploit the information from these mute witnesses?"; CAUSIN V; ANALYTICAL METHODS; 2; 792-804; 2010.

"Titanium(IV)-Salan Catalysts for Asymmetric Sulfoxidation with Hydrogen Peroxide"; ADAO P; AVECILLA F; BONCHIO M; CARRARO M.; PESSOA JC; CORREIA I; EUROPEAN JOURNAL OF INORGANIC CHEMISTRY; ; 5568-5578; 2010.

"Development of pH-sensitive indicator dyes for the preparation of micro-patterned optical sensor layers"; TRUPP S; ALBERTI M; CAROFIGLIO T; LUBIAN E; LEHMANN H; HEUERMANN R; YACOUB-GEORGE E; BOCK K; MOHR G. J; SENSORS AND ACTUATORS. B, CHEMICAL; 150; 206-210; 2010.

"Synthesis, heterogenization and sensing properties of melamine-bridged bis-porphyrin dimers"; CAROFIGLIO T; LUBIAN E; VAROTTO A; JOURNAL OF PORPHYRINS AND PHTHALOCYANINES; 14; 701-707; 2010.

"Solid-supported Zn(II) porphyrin tweezers as optical sensors for diamines"; LUBIAN E; BALDINI F; GIANNETTI A; TRONO C; CAROFIGLIO .; CHEMICAL COMMUNICATIONS; 46; 3678-3680; 2010.

"Interquinone Electron Transfer in Photosystem I As Evidenced by Altering the Hydrogen Bond Strength to the Phylloquinone(s)"; SANTABARBARA S; REIFSCHNEIDER K; JASAITIS A; GU FF; AGOSTINI G; CARBONERA D; RAPPAPORT F; REDDING KE; JOURNAL OF PHYSICAL CHEMISTRY. B, CONDENSED MATTER, MATERIALS, SURFACES, INTERFACES & BIOPHYSICAL; 114; 9300-9312; 2010.

"Synthesis of hydrogen peroxide from H<sub>2</sub> and O<sub>2</sub> in water and ethanol catalyzed by nanoclustered Pd(0) on silica: strong selectivity enhancement exerted by the addition of ionic liquids"; PING LI; CHONGHENG HE; CAMPESTRINI S; CORAIN B; WEIKANG YUAN; YI-FAN HAN; PHYSICAL CHEMISTRY CHEMICAL PHYSICS; 12; 2170-2176; 2010.

- "Dimers of Quadrupolar Chromophores in Solution: Electrostatic Interactions and Optical Spectra (vol 114, pg 882, 2010)"; SISSA C; TEREZIANI F; PAINELLI A; ABBOTTO  
176 A; BELLOTTO L; MARINZI C; GARBIN E; FERRANTE C; BOZIO R; JOURNAL OF PHYSICAL CHEMISTRY. B, CONDENSED MATTER, MATERIALS, SURFACES, INTERFACES & BIOPHYSICAL; 114; 3076-3076; 2010.
- "NMR Spectra of Terminal-Oxo Gold and Platinum Complexes: Relativistic DFT  
177 Predictions"; BAGNO A; BINI R; ANGEWANDTE CHEMIE. INTERNATIONAL EDITION; 49; 1083-1086; 2010.
- "Computing the NMR spectra of the sponge metabolite arsenicin A: when simple becomes  
178 difficult"; BAGNO A; JOURNAL OF PHYSICAL ORGANIC CHEMISTRY; 23; 1016-1021; 2010.
- "Preferential solvation of glucose and talose in water/acetonitrile mixtures: a molecular  
179 dynamics simulation study"; SAIELLI G; BAGNO A; PHYSICAL CHEMISTRY CHEMICAL PHYSICS; 12; 2981-2988; 2010.
- "Health risk evaluation associated to *Planktothrix rubescens*: An integrated approach to design tailored monitoring programs for human exposure to cyanotoxins"; MANGANELLI  
180 M; SCARDALA S; STEFANELLI M; VICHI S; MATTEI D; BOGIALLI S; CECCARELLI P; CORRADETTI E; PETRUCCI I; GEMMA S; TESTAI E; FUNARI E; WATER RESEARCH; 44; 1297-1306; 2010.
- "Molecularly Imprinted Nanospheres by Nonaqueous Emulsion Polymerization";  
181 DVORAKOVA G; HASCHICK R; CHIAD K; KLAPPER M; MULLEN K; BIFFIS A; MACROMOLECULAR RAPID COMMUNICATIONS; 31; 2035-2040; 2010.
- "Room temperature preparation of highly crosslinked microgels"; DVORAKOVA G;  
182 BIFFIS A; POLYMER BULLETIN; 64; 107-114; 2010.
- "Electrochemiluminescence of Ru(bpy)(3)(2+) loaded in Nafion Langmuir-Blodgett films: Role of the interfacial ultrathin film"; MORETTO LM; KOHLS T; BADOCCO D;  
183 PASTORE P; SOJIC N; UGO P; JOURNAL OF ELECTROANALYTICAL CHEMISTRY; 640; 35-41; 2010.
- "Hybrid inorganic-organic proton conducting membranes based on Nafion, SiO<sub>2</sub> and the ionic liquid triethylammonium trifluoromethanesulfonate (TEATF)";  
184 THAYUMANASUNDARAM S; PIGA M; LAVINA S; NEGRO E; JEYAPANDIAN M; GHASSEMZADEH L; MUELLER K; DI NOTO V; ELECTROCHIMICA ACTA; 55; 1355-1365; 2010.
- "Structure, properties and proton conductivity of Nafion/[(TiO<sub>2</sub>)center dot(WO<sub>3</sub>)(0.148)](psi TiO<sub>2</sub>) nanocomposite membranes"; DI NOTO V; PIGA M;  
185 LAVINA S; NEGRO E.; YOSHIDA K; ITO R; FURUKAWA T; ELECTROCHIMICA ACTA; 55; 1431-1444; 2010.
- "Pt-Fe and Pt-Ni Carbon Nitride-Based 'Core-Shell' ORR Electrocatalysts for Polymer  
186 Electrolyte Membrane Fuel Cells"; DI NOTO V; NEGRO E.; FUEL CELLS; 10; 234-244; 2010.
- "Synthesis and Characterization of Calcium  $\beta$ -Diketonate Complexes. X-Ray Crystal and  
187 Molecular Structures of:  $[Ca(tmhd)(2)](2)(18-crown-6)$ ,  $[Ca(dpp)(2)(thf)(2)]$  and  $[Ca(dpp)(2)(triglyme)]$ "; EL HABRA N.; BENETOLLO F; CASARIN M; BOLZAN M; SARTORI A; ROSSETTO G; DALTON TRANSACTIONS; 39; 8064-8070; 2010.
- "Coherently wired light-harvesting in photosynthetic marine algae at ambient temperature";  
188 COLLINI E.; WONG CY; WILK KE; CURMI PMG; BRUMER P; SCHOLE GDS; NATURE; 463; 644-648; 2010.