

Pubblicazioni

Articoli su riviste di lingua Inglese con Referee

1. MOSCA M, CEGLIE A, AMBROSONE L. (2011). Effect of membrane composition on lipid oxidation in liposomes. *CHEMISTRY AND PHYSICS OF LIPIDS*; p. 158-165, ISSN: 0009-3084
2. A. DI BIASIO, AMBROSONE L., AND C. CAMETTI (2010). Dielectric properties of biological cells in the light of the single-shell ellipsoidal model in the dipolar approximation: effect of localized surface charge distribution. *PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS*, ISSN: 1539-3755
3. A. DI BIASIO, AMBROSONE L., C. CAMETTI (2010). The dielectric of Nonspherical Biological Cell Suspensions: An analytic approach. *BIOPHYSICAL JOURNAL*, vol. 99; p. 163-174, ISSN: 0006-3495
4. ANGELICO R, AMBROSONE L., CEGLIE A, LOSITO I, DE ZIO G, PALMISANO F (2010). Complementary amphiphilic ribonucleotides confined into nanostructured environments. *PHYSICAL CHEMISTRY CHEMICAL PHYSICS*, vol. 12; p. 7977-7987, ISSN: 1463-9076
5. FRANCESCO VENDITTI, AMBROSONE L., ANDREA CEGLIE, LUIGI AMBROSONE, FRANCESCO LOPEZ (2010). Effects of sulfate ions and slightly acidic pH conditions on Cr(VI) adsorption onto silica gelatin composite. *JOURNAL OF HAZARDOUS MATERIALS*, vol. 173; p. 552-557, ISSN: 0304-3894, doi: 10.1016/j.jhazmat.2009.08.121
6. MOSCA M, CEGLIE A, AMBROSONE L. (2010). Lipid Oxidation in Water-in-Olive Oil Emulsions Initiated by a Lipophilic Radical Source. *JOURNAL OF PHYSICAL CHEMISTRY. B, CONDENSED MATTER, MATERIALS, SURFACES, INTERFACES & BIOPHYSICAL*, vol. 114; p. 3550-3558, ISSN: 1520-6106
7. R. ANGELICO, C. OLIVIERO ROSSI, AMBROSONE L., G. PALAZZO, AND U. OLSSON (2010). Ordering fluctuations in a shear-banding wormlike micellar system. *PHYSICAL CHEMISTRY CHEMICAL PHYSICS*, vol. 12; p. 8856-8862, ISSN: 1463-9076
8. VENDITTI F, CUOMO F, CEGLIE A, AMBROSONE L., LOPEZ F (2010). Effects of sulfate ions and slightly acidic pH conditions on Cr(VI) adsorption onto silica gelatin composite. *JOURNAL OF HAZARDOUS MATERIALS*, vol. 173; p. 552-557, ISSN: 0304-38
9. A. DI BIASIO, AMBROSONE L., AND C. CAMETTI (2009). Numerical simulation of dielectric spectra of aqueous suspensions of non-spheroidal differently shaped biological cells. *JOURNAL OF PHYSICS. D, APPLIED PHYSICS*, vol. 42; p. 1-9, ISSN: 1361-6463
10. C. SECCARONI, N. VOLANTE, A. ROSADA, AMBROSONE L., G. BUFALO AND P. AVINO (2008). Identification of provenance of obsidian samples analyzing elemental composition by INAA. *JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY*, vol. 278; p. 277-282, ISSN: 0236-5731
11. F. LOPEZ, F. CUOMO, A. CEGLIE, AMBROSONE L., G. PALAZZO (2008). Quenching and dequenching of pyrene fluorescence by nucleotide-monophosphates in cationic micelles. *JOURNAL*

- OF PHYSICAL CHEMISTRY. B, CONDENSED MATTER, MATERIALS, SURFACES, INTERFACES & BIOPHYSICAL, vol. 112; p. 7338-7344, ISSN: 1520-6106
12. MOSCA, M, CEGLIE, A, AMBROSONE L. (2008). A biocompatible water-in-oil emulsion as a model to study the effect of ascorbic acid on lipid oxidation. JOURNAL OF PHYSICAL CHEMISTRY. B, CONDENSED MATTER, MATERIALS, SURFACES, INTERFACES & BIOPHYSICAL, vol. 112; p. 4635-4641, ISSN: 1520-6106
13. AMBROSONE L., M. MOSCA, AND A. CEGLIE (2007). Impact of edible surfactants on the oxidation of olive oil in water-in-oil emulsions. FOOD HYDROCOLLOIDS, vol. 21; p. 1163-1171, ISSN: 0268-005X
14. VENDITTI, F, ANGELICO, R, CEGLIE, A, AMBROSONE L. (2007). Novel surfactant-based adsorbent material for groundwater remediation. ENVIRONMENTAL SCIENCE & TECHNOLOGY, vol. 41; p. 6836-6840, ISSN: 0013-936X
15. AMBROSONE L., G. CINELLI, M. MOSCA, AND A. CEGLIE (2006). Susceptibility of water-emulsified extra virgin olive oils to oxidation. JOURNAL OF THE AMERICAN OIL CHEMISTS SOCIETY, vol. 83; p. 165-170, ISSN: 0003-021X
16. AMBROSONE L., M. MOSCA, AND A. CEGLIE (2006). Oxidation of Olive oil in water-in-oil emulsions. FOOD HYDROCOLLOIDS, vol. 20; p. 1080-1086, ISSN: 0268-005X
17. M. MOSCA, S. MURGIA, A. CEGLIE, M. MONDUZZI, AMBROSONE L. (2006). Biocompatible lipid based liquid crystals and emulsions. JOURNAL OF PHYSICAL CHEMISTRY. B, CONDENSED MATTER, MATERIALS, SURFACES, INTERFACES & BIOPHYSICAL, vol. 110; p. 25994-26000, ISSN: 1520-6106
18. R. ANGELICO, A. CEGLIE, AMBROSONE L., G. PALAZZO AND L. AMBROSONE (2006). Anomalous surfactant diffusion in a living polymer system. PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS, vol. 74; p. 1403-1408, ISSN: 1539-3755
19. AMBROSONE L., F. FONTANA (2005). Generalized Ehrenfest's approach to phase transitions in multicomponent systems in the presence of electromagnetic field. THE EUROPEAN PHYSICAL JOURNAL. B, CONDENSED MATTER PHYSICS, vol. 48; p. 537-545, ISSN: 1434-6028
20. AMBROSONE L., S. MURGIA, C. CINELLI, M. MONDUZZI, A. CEGLIE (2004). SIZE POLYDISPERSITY DETERMINATION IN EMULSION SYSTEMS BY FREE DIFFUSION MEASUREMENTS VIA PFG-NMR. JOURNAL OF PHYSICAL CHEMISTRY. B, CONDENSED MATTER, MATERIALS, SURFACES, INTERFACES & BIOPHYSICAL, vol. 108; p. 18472-18478, ISSN: 1520-6106
21. AMBROSONE L., S. MURGIA, G. CINELLI, M. MONDUZZI, A. CEGLIE (2004). Size polydispersity Determination in Emulsion Systems by Free Diffusion Measurements. JOURNAL OF PHYSICAL CHEMISTRY. B, CONDENSED MATTER, MATERIALS, SURFACES, INTERFACES & BIOPHYSICAL, vol. 108; p. 187472-187478, ISSN: 1520-6106
22. F. LOPEZ, F. VENDETTI, AMBROSONE L., G. COLAFEMMINA, A. CEGLIE, G. PALAZZO (2004). Gelatin microemulsion-based gels with the cationic surfactant cetyltrimethylammonium

- bromide: a self diffusion and conductivity study. PROGRESS IN COLLOID & POLYMER SCIENCE, vol. 20; p. 9449-9452, ISSN: 0340-255X
23. F. LOPEZ, F. VENDITTI, L. AMBROSONE G. COLAFEMMINA, AMBROSONE L., AND G. PALAZZO (2004). Gelatin microemulsion-based gels with the cationic surfactant cetyltrimethylammonium bromide: a self diffusion and conductivity study. LANGMUIR, vol. 20; p. 9449-9452, ISSN: 0743-7463
24. F. LOPEZ, G. CINELLI, AMBROSONE L., G. COLAFEMMINA, A. CEGLIE, G. PALAZZO (2004). ROLE OF COSURFACTANT IN WATER IN OIL MICROEMULSION: INTERFACIAL PROPERTIES TUNE THE ENZYMATIC ACTIVITY OF LYPASE. COLLOIDS AND SURFACES. A, PHYSICOCHEMICAL AND ENGINEERING ASPECTS, vol. 237; p. 49-59, ISSN: 0927-7757
25. F. LOPEZ, G. CINELLI, AMBROSONE L., G. COLAFEMMINA, CEGLIE, AND G. PALAZZO (2004). Role of the cosurfactant in water-in-oil microemulsion: interfacial properties tune the enzymatic activity of lipase. COLLOIDS AND SURFACES. A, PHYSICOCHEMICAL AND ENGINEERING ASPECTS, vol. 237; p. 49-59, ISSN: 0927-7757
26. F. LOPEZ, G. PALAZZO, G. COLAFEMMINA, G. CINELLI, AMBROSONE L., AND CEGLIE (2004). Enzymatic activity of lipase entrapped in CTAB/water/pentanol/hexane reverse micelles: a functional and microstructural investigation. PROGRESS IN COLLOID & POLYMER SCIENCE, vol. 123; p. 174-177, ISSN: 0340-255X
27. F. LOPEZ, G. PALAZZO, G. COLAFEMMINA, G. CINELLI, AMBROSONE L., A. CEGLIE (2003). Enzymatic activity of lipase entrapped in CTAB/water/pentanol/hexane. PROGRESS IN COLLOID & POLYMER SCIENCE, vol. 107; p. 1924-1933, ISSN: 0340-255X
28. AMBROSONE L., A. CEGLIE, G. COLAFEMMINA, G. PALAZZO (2002). Resolving complex mixtures by means of pulsed field gradient NMR experiments. PHYSICAL CHEMISTRY CHEMICAL PHYSICS, vol. 4; p. 3040-3047, ISSN: 1463-9076
29. AMBROSONE L., A. MALLARDI, G. PALAZZO, AND G. VENTUROLI (2002). Effect of heterogeneity in the distribution of ligands and proteins among disconnected particles: the binding of ubiquinone to bacterial reaction center. PHYSICAL CHEMISTRY CHEMICAL PHYSICS, vol. 4; p. 3071-3077, ISSN: 1463-9076
30. AMBROSONE L., R. ANGELICO, G. CINELLI, V. DI LORENZO AND A. CEGLIE (2002). The Role of Water in the Oxidation Process of Veiled ExtraVirgin Olive Oil. JOURNAL OF THE AMERICAN OIL CHEMISTS SOCIETY, vol. 79; p. 577-582, ISSN: 0003-021X
31. G. COLAFEMMINA, G. PALAZZO, A. CEGLIE, AMBROSONE L., G. CINELLI, V. DI LORENZO (2002). Restricted Diffusion: an effective tool investigate food emulsions. PROGRESS IN COLLOID & POLYMER SCIENCE, vol. 120; p. 23-27, ISSN: 0340-255X
32. G. COLAFEMMINA, G. PALAZZO, A. CEGLIE, AMBROSONE L., G. CINELLI, V. DI LORENZO (2002). Restricted diffusion: an effective tool to investigate food emulsions. PROGRESS IN COLLOID & POLYMER SCIENCE, vol. 120; p. 23-27, ISSN: 0340-255X
33. R. ANGELICO, U. OLSSON, K. MORTENSEN, AMBROSONE L., G. PALAZZO E A. CEGLIE (2002). Relaxation of Shear-Aligned Worm-like Micelles. JOURNAL OF PHYSICAL

- CHEMISTRY. B, CONDENSED MATTER, MATERIALS, SURFACES, INTERFACES & BIOPHYSICAL, vol. 106; p. 2426-2428, ISSN: 1520-6106
34. AMBROSONE L., R. ANGELICO, A. CEGLIE, U. OLSSON, G. PALAZZO (2001). Molecular Diffusion in a Living Network. LANGMUIR, vol. 17; p. 6822-6830, ISSN: 0743-7463
35. AMBROSONE L. (2000). Double-Diffusive Instability in free diffusing Layers: A General Formulation. PHYSICA. B, CONDENSED MATTER, vol. 292; p. 136-152, ISSN: 0921-4526
36. AMBROSONE L., A. CEGLIE G. COLAFEMMINA, AND G. PALAZZO (2000). A new strategy for evaluating the self diffusion coefficient in restricted diffusion. Case of polydisperse emulsion with small mean radius. JOURNAL OF PHYSICAL CHEMISTRY. B, CONDENSED MATTER, MATERIALS, SURFACES, INTERFACES & BIOPHYSICAL, vol. 104; p. 786-790, ISSN: 1520-6106
37. AMBROSONE L., A. CEGLIE, G. COLAFEMMINA, G. PALAZZO (2000). NMR studies in food emulsions: the dispersed phase self-diffusion coefficient calculated by the least variance method. PROGRESS IN COLLOID & POLYMER SCIENCE, vol. 115; p. 161-165, ISSN: 0340-255X
38. AMBROSONE L., A.CEGLIE, G.COLAFEMMINA, G.PALAZZO (2000). NMR studies of food emulsions; the dispersed phase self-diffusion coefficient calculated by the least variance method. PROGRESS IN COLLOID & POLYMER SCIENCE, vol. 115; p. 161, ISSN: 0340-255X
39. R. ANGELICO, AMBROSONE L., A. CEGLIE, G. PALAZZO, K. MORTENSEN AND U. OLSSON (2000). Structure and Dynamic of polymer-like reverse micelles. PROGRESS IN COLLOID & POLYMER SCIENCE, vol. 116; p. 37-46, ISSN: 0340-255X
40. R. RAGONE, AMBROSONE L. (2000). Electrochemical methods of evaluating the van't Hoff enthalpy in reactions involving biological macromolecules. INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, vol. 27; p. 241-244, ISSN: 0141-8130
41. R.ANGELICO, AMBROSONE L., A.CEGLIE, G.PALAZZO, K.MORTENSEN, U.OLSSON (2000). Structure and dynamics of polymer-like reverse micelles. PROGRESS IN COLLOID & POLYMER SCIENCE, vol. 116; p. 37, ISSN: 0340-255X
42. AMBROSONE L., A. CEGLIE G. COLAFEMMINA, AND G. PALAZZO (1999). Emulsion: A time-saving evaluation of the droplets polydispersity and of the dispersed phase self-diffusion coefficient. LANGMUIR, vol. 15; p. 6775-6780, ISSN: 0743-7463
43. AMBROSONE L., A. CEGLIE, G. COLAFEMMINA AND G. PALAZZO (1999). General method for determining the droplet size distribution in emulsion systems. THE JOURNAL OF CHEMICAL PHYSICS, vol. 110; p. 797-804, ISSN: 0021-9606
44. AMBROSONE L., G. COLAFEMMINA, M. GIUSTINI, G. PALAZZO, A. CEGLIE (1999). Size distribution in emulsions. PROGRESS IN COLLOID & POLYMER SCIENCE, vol. 112; p. 86-88, ISSN: 0340-255X
45. M. OLLA, M. MONDUZZI, AMBROSONE L. (1999). Microemulsions and emulsions in DDAB/W/OIL systems. COLLOIDS AND SURFACES. A, PHYSICOCHEMICAL AND ENGINEERING ASPECTS, vol. 160; p. 23-36, ISSN: 0927-7757

46. R. ANGELICO, G. PALAZZO, U. OLSSON, AMBROSONE L., A. CEGLIE (1999). Structural investigation on lecithin/cyclohexane solutions. PROGRESS IN COLLOID & POLYMER SCIENCE, vol. 112; p. 1-4, ISSN: 0340-255X
47. AMBROSONE L., C. BAUER, R. FALLENI, R. RAGONE, A. SPANEDDA (1998). Una controversia sull'equazione di vant' Hoff. BIOCHIMICA IN ITALIA, vol. 7; p. 44-52, ISSN: 1125-887X
48. AMBROSONE L., R. RAGONE (1998). The interactions of Micelles with Added species and its Similarityto the Denaturant Model of Protein. JOURNAL OF COLLOID AND INTERFACE SCIENCE, vol. 205; p. 454-458, ISSN: 0021-9797
49. AMBROSONE L., G. COLAFEMMINA, G. PALAZZO, AND A. CEGLIE (1997). A novel approach for determining the droplet size distribution in emulsion systems by generating function. THE JOURNAL OF CHEMICAL PHYSICS, vol. 107; p. 10756-10763, ISSN: 0021-9606
50. AMBROSONE L., G. D'ERRICO, AND R. RAGONE (1997). Interaction of Tryptophan and N-Acetyltryptophanamide with Dodecyl- penta-oxyethylenglycol Ether Micelles. SPECTROCHIMICA ACTA. PART A, MOLECULAR AND BIOMOLECULAR SPECTROSCOPY, vol. 57; p. 1615-1620, ISSN: 1386-1425
51. AMBROSONE L., L. COSTANTINO, G. D'ERRICO, AND R. SARTORIO (1997). Dynamic properties of aqueous solutions of ethylene glycol oligomers as measured by pulsed gradient spin-echo NMR technique at 25°C. JOURNAL OF THE CHEMICAL SOCIETY. FARADAY TRANSACTIONS, vol. 93; p. 3961-3966, ISSN: 0956-5000
52. AMBROSONE L., L. COSTANTINO, G. D'ERRICO, AND V. VITAGLIANO (1997). Thermodynamic and dynamic properties of micellar aggregates of surfactants with short hydrophobic tail. JOURNAL OF COLLOID AND INTERFACE SCIENCE, vol. 190; p. 286-293, ISSN: 0021-9797
53. AMBROSONE L., L. COSTANTINO, G. D'ERRICO, AND V. VITAGLIANO (1997). Self-Diffusion study of Poly(ethylen-oxide)Alkyl Alcohols. JOURNAL OF SOLUTION CHEMISTRY, vol. 26; p. 735-748, ISSN: 0095-9782
54. AMBROSONE L., R. SARTORIO, AND V. VITAGLIANO (1997). Concentration dependence of viscosity in the Ternary system Poly(vinylidenefluoride)- Water-Dimethylformamide at 20°C. FLUID PHASE EQUILIBRIA, vol. 132; p. 253-263, ISSN: 0378-3812
55. AMBROSONE L., L. COSTANTINO, G. D'ERRICO, AND V. VITAGLIANO (1996). Density and viscosity studies of Poly(ethylenoxide)Alkyl Alcohols. JOURNAL OF SOLUTION CHEMISTRY, vol. 25; p. 757-772, ISSN: 0095-9782
56. AMBROSONE L., R. SARTORIO, A. VESCIO, AND V. VITAGLIANO (1996). Volumetric properties of aqueous solutions of ethylene glycol oligomers at 25°C. JOURNAL OF THE CHEMICAL SOCIETY. FARADAY TRANSACTIONS, vol. 92; p. 1163-1166, ISSN: 0956-5000
57. R. RAGONE, AMBROSONE L., G. COLONNA (1996). The van't Hoff Equation: use and misuse. BIOCHIMICA IN ITALIA, vol. 4; p. 37-47, ISSN: 1125-887X

58. R. RAGONE, G. COLONNA, AMBROSONE L. (1995). Reliability of the van't Hoff Plots. THE JOURNAL OF PHYSICAL CHEMISTRY, vol. 99; p. 13050, ISSN: 0022-3654
59. AMBROSONE L., G. D'ERRICO, R. SARTORIO, AND V. VITAGLIANO (1993). Analysis of velocity Cross-correlation and Preferential solvation for the System N-Methylpyrrolidone-Water at 20°C. JOURNAL OF THE CHEMICAL SOCIETY. FARADAY TRANSACTIONS, vol. 91; p. 1339-1344, ISSN: 0956-5000
60. AMBROSONE L., L. PADUANO, R. SARTORIO, AND V. VITAGLIANO (1993). Diffusion Phenomena in Ternary systems Polymer-Nonsolvent Solvent. JOURNAL OF SOLUTION CHEMISTRY, vol. 22; p. 1119-1134, ISSN: 0095-9782
61. AMBROSONE L., R. SARTORIO, AND V. VITAGLIANO (1993). Density measurements in the ternary system Poly(VinylideneFluoride)-Water-N,N-Dimethylformamide at 20°C. FLUID PHASE EQUILIBRIA, vol. 91; p. 177-185, ISSN: 0378-3812
62. P.L. VITAGLIANO, AMBROSONE L., AND V. VITAGLIANO (1992). Gravitational Instabilities in Multicomponent Free-Diffusion Boundaries. THE JOURNAL OF PHYSICAL CHEMISTRY, vol. 96; p. 1431-1437, ISSN: 0022-3654
63. AMBROSONE L., C. DELLA VOLPE, G. GUARINO, R. SARTORIO, V. VITAGLIANO (1991). Free Diffusion Data in some Polymer-Solvent Systems at 20°C. JOURNAL OF MOLECULAR LIQUIDS, vol. 50; p. 187-196, ISSN: 0167-7322
64. AMBROSONE L., S. ANDINI, G. CASTRONUOVO, V. ELIA, AND G. GUARINO (1991). Empirical Correlation between Thermodynamic and Spectroscopic Properties of Aqueous Solutions of Alkan-m,n-diols" Excess Enthalpies and Spin-Lattice Relaxation Times at 298.15 K. JOURNAL OF THE CHEMICAL SOCIETY. FARADAY TRANSACTIONS, vol. 87; p. 2989-2983, ISSN: 0956-5000
65. AMBROSONE L., V. VITAGLIANO, C. DELLA VOLPE, AND R. SARTORIO (1991). Non ideality of free Diffusion Boundary. JOURNAL OF SOLUTION CHEMISTRY, vol. 20; p. 271-291, ISSN: 0095-9782
66. AMBROSONE L., G. GUARINO, R. SARTORIO, AND V. VITAGLIANO (1989). Diffusion in the system Poly(vinylidenefluoride)-Water-Dimethylformamide at 20°C. Implications for the membranes casting. JOURNAL OF MEMBRANE SCIENCE, vol. 45; p. 299-310, ISSN: 0376-7388
67. AMBROSONE L., L. COSTANTINO, G. GUARINO, R. SARTORIO, V. VITAGLIANO (1986). Diffusion in Polyacrilate solutions. GAZZETTA CHIMICA ITALIANA, vol. 116; p. 625-629, ISSN: 0016-5603

Articoli in libri (in lingua inglese)

68. AMBROSONE L., M. MOSCA, AND A. CEGLIE (2010). FROM EMULSIFIED OLIVE OIL TO NOVEL FUNCTIONAL FOODS. Olive Oil and Health. James D. Corrigan, ISBN/ISSN: 978-1-61728-653-7

69. AMBROSONE L. (2005). Alla scoperta del complesso mondo dei colloidì per comprendere gli aspetti nascosti della chimica. In: G. VILLANI. Chimica Oggi. p. 31-35, ROMA: Aracne
70. A. CEGLIE, AMBROSONE L., G.PALAZZO, G.COLAFEMMINA (2003). NMR for free and restricted diffusion studies in soft matter systems: applications and perspectives. In: B.H.ROBINSON. Self-Assembly. p. 53-62, AMSTERDAM: IOS Press
71. AMBROSONE L., G. PALAZZO, AND A. CEGLIE (2003). The Local Potential as a tool to study the spontaneous emulsification phenomenon. In: ROBINSON, B.H.. Self-Assembly. p. 294-303, AMSTERDAM: IOS Press
72. AMBROSONE L., G.PALAZZO, A.CEGLIE (2003). "Local Potential" as a tool to study the spontaneous emulsification phenomenon. In: B.H. ROBINSON. Self-Assembly. p. 294-203, AMSTERDAM: IOS Press
73. CEGLIE, AMBROSONE L., G. PALAZZO, AND G. COLAFEMMINA (2003). NMR for free and restricted diffusion studies in soft matter systems: applications and perspectives. In: ROBINSON, B.H.. Self-Assembly. p. 53-62, AMSTERDAM: IOS Press
74. G. PALAZZO, M. GIUSTINI, A. MALLARDI, AMBROSONE L., AND G. VENTUROLI (1998). Kinetics of charge recombination in bacterial reaction centers incorporated into liposome. In: G. GARAB. Photosynthesis: Mechanism and Effects. vol. II, p. 885-888, AMSTERDAM: Kluwer Academic Publishers
75. V. VITAGLIANO, AMBROSONE L., D. CICCARELLI, L. COSTANTINO, O. ORTONA, L. PADUANO, R. SARTORIO (1994). Transport Phenomena in solutions of inclusion complexes. Macrocylic and Supramolecular Chemistry. vol. 313, p. 313-320, PERUGIA: Savelli
76. AMBROSONE L., L. COSTANTINO, L. PADUANO, AND V. VITAGLIANO (1993). Ecological Problems and Diffusion. In: C. DEJAK, D. PITEA. Trends in Ecological Physical Chemistry. p. 65-78, AMSTERDAM: Elsevier
77. CEGLIE, AMBROSONE L., G. COLAFEMMINA, G. PALAZZO (1993). Struttura di sistemi dispersi con tecniche di Risonanza Magnetica Nucleare: Microemulsioni in presenza di ospiti biologici e applicazioni a emulsioni di tipo alimentare. In: F. GARDINI E G. PINNAVAIA. Sistemi dispersi: rilevanza microbiologica e tecnologica delle proprietà chimico fisiche. BOLOGNA: CNR-Raisa Flair-Flow Europe

Proceedings e partecipazioni a congressi

78. AMBROSONE L. (2010). The dielectric response of non-spherical live cells in suspension. In: Book of abstracts. Stresa, 20-24 settembre 2010
79. M. MOSCA, A. CEGLIE, AMBROSONE L. (2010). Lipid Oxidation in emulsions and liposomes: role of the interface. In: Book of abstract. Chiangiano, 29-30 giugno

80. R. ANGELICO, AMBROSONE L., AND A. CEGLIE, I. LOSITO, G. DE ZIO, AND F. PALMISANO (2010). Smart organized molecular assemblies. In: Book of abstract. Chianiano, 29-30 giugno
81. A CEGLIE, M MOSCA, AMBROSONE L. (2008). Nanoscienze per il monitoraggio della degradazione ossidativa degli oli di oliva. In: Quali Cibi: cibi di ieri e domani: qualità e sicurezza tra tradizione e innovazione. Positano, 28-30 maggio, p. 23-26, ISBN/ISSN: 978-88-901055-8-5
82. R. ANGELICO L. AMBROSONE, A. CEGLIE, AMBROSONE L. (2003). Dinamica e struttura di Sistemi Ternari Acqua-olio-Lecitina. In: XXI Congresso Nazionale della Società Chimica Italiana. Torino, TORINO: Società Chimica
83. AMBROSONE L. (2008). Diffusiometria NMR nelle emulsioni alimentari, WorkShop Applicazioni della Risonanza Magnetica Nucleare nella Scienza degli alimenti. Campobasso,
84. M. MOSCA, AMBROSONE L. (2008). Caratterizzazione di formulazioni biocompatibili con tecniche di NMR e uso come modelli per lo studio di attivita' di antiossidanti, WorkShop Applazioni della Risonanza Magnetica Nucleare nella Scienza degli alimenti. Campobasso,
85. M. MOSCA, AMBROSONE L. (2008). Nanoscienze per il monitoraggio della degradazione ossidativa degli oli di oliva MedOliva, Fiera Internazionale dell'olio. Arezzo 17-19 Maggio 2008
86. G. BUFALO, F. LOPEZ, F. VENDITTI, AMBROSONE L. (2007). Kinetic of chromate removal from by a novel CTAB-silica-gelatin composite, International Symposium on Surface and Colloid Chemistry applied nanoscience. Lund University (Sveden)
87. M. MOSCA, AMBROSONE L. (2007). Effect of ascorbic acid dispersion on the oxidation of biocompatible W/O emulsions, 21st Conference of the European Colloid and Interface Geneve 2007
88. AMBROSONE L., R. ANGELICO, A. CEGLIE, U. OLSSON AND G. PALAZZO (2006). Anomalous Surfactant Diffusion in a living polymer system, XXII Congresso Nazionale della Società Chimica Italiana Firenze 2006
89. F. VENDITTI, R. ANGELICO, AMBROSONE L., G. COLAFEMMINA, G. PALAZZO, A. CEGLIE, F. LOPEZ (2006). Preparazione e utilizzazione di un organogel vetrificato per la rimozione di cromato da soluzioni acquose, XXII Congresso Nazionale della Società Chimica Italiana Firenze 2006
90. M. MOSCA, P. FLOCCO, AMBROSONE L., R. ANGELICO, A. CEGLIE (2006). Effetto di acido ascorbico sull'ossidazione di emulsioni acqua-in-olio di oliva e di un sistema modello a base di trioleina, XXII Congresso Nazionale della Società Chimica Italiana Firenze 2006
91. AMBROSONE L., F. VENDITTI, A. CEGLIE (2005). Studio e sintesi di un nuovo organogel termoresistente, IV Riunione Scientifica annuale delle Unità Operative del CSGI, Colle Val d'Elsa (Si) 17-18 giugno
92. AMBROSONE L., M. MOSCA, A. CEGLIE (2005). Stabilità dell'interfaccia di emulsioni acqua in olio di oliva e stabilità all'ossidazione, IV Riunione Scientifica annuale delle Unità Operative del CSGI, Colle Val d'Elsa (Si) 17-18 giugno

93. AMBROSONE L., M. MOSCA, S. MURGIA, M. MONDUZZI, A. CEGLIE (2005). Studio del sistema ternario Trioleina/Sodio oleato/Acqua mediante microscopia ottica e NMR, IV Riunione Scientifica annuale delle Unità Operative del CSGI, Colle Val d'Elsa (Si) 17-18 giugno
94. AMBROSONE L., A. CEGLIE (2004). Emulsioni e oltre, III Riunione Scientifica annuale delle Unità Operative del CSGI Cagliari 2004
95. AMBROSONE L., M. MOSCA, A. CEGLIE (2004). Ossidazione delle emulsioni acqua/olio extravergine di oliva in funzione dell'acqua dispersa, III Riunione Scientifica annuale delle Unità Operative del CSGI Cagliari 2004
96. AMBROSONE L., M. MOSCA, A. CEGLIE (2004). Stabilità Interfacciale e velocità di ossidazione, III Riunione Scientifica annuale delle Unità Operative del CSGI Cagliari 2004
97. F. LOPEZ, F. VENDITTI, AMBROSONE L., G. COLAFEMMINA, A. CEGLIE, G. PALAZZO (2004). Preparation and Characterization of an Organogel Based on Microemulsion Containing a positively Charged Surfactant, International Symposium on Surface and Colloid Chemistry applied nanoscience. Lund University (Sveden)
98. F. LOPEZ, F. VENDITTI, AMBROSONE L., G. COLAFEMMINA, A. CEGLIE, G. PALAZZO (2004). Preparazione e caratterizzazione di un nuovo organogel ottenuto con microemulsione a tensioattivo cationico, III Riunione Scientifica annuale delle Unità Operative del CSGI Cagliari 2004

Brevetti

99. F. VENDITTI, F. LOPEZ, G. PALAZO, G. COLAFEMMINA, R. ANGELICO, AMBROSONE L., A CEGLIE (2006). Materiale adsorbente contenente tensioattivo cationico, sua preparazione ed uso per la rimozione di metalli da soluzioni acquose. N° 7490
100. AMBROSONE L., A CEGLIE (2003). Gel stabili contenenti gelatina. N° 4455PTIT. CSGI
101. AMBROSONE L., A CEGLIE (2003). Materiale adsorbente e metodi nuovi per il miglioramento delle prestazioni dei metodi utilizzati nella bonifica di falde acquifere inquinate da prodotti chimici. 4454PTIT. CSGI
102. AMBROSONE L., A. CEGLIE (1999). Metodo ed apparato per la determinazione della polidispersità in emulsioni. FI99A000044. CSGI