

Peer-reviewed journal articles

1)-Linear Vlasov Plasma Oscillations in the Fourier Transformed Velocity Space

SEDLACEK Z; NOCERA Lsubjectplasma: oscillationssubjectVlasov equationssubjectLandau dampingsubjectnumerical schemessubjectFourier transform

Physics Letters A 296 (2002): 117–124.

[https://dx.doi.org/10.1016/S0375-9601\(02\)00247-5](https://dx.doi.org/10.1016/S0375-9601(02)00247-5)

2)-Interplay of Intra- and Intermolecular H-Bonds for the Addition of a Water Molecule to the Neutral and N-Protonated Forms of Noradrenaline

Alagona* G.; Ghio C.subjectHF/6-31G* calculationssubjectMP2 correlation correctionssubjectBSSE, thermal correctionssubjectcontinuum solvent effectsubjectalpha-(aminomethyl)-3,4-dihydroxybenzyl alcohol

International journal of quantum chemistry 90 (2002): 641–656.

<http://www.cnr.it/prodotto/i/39011>

info:cnr-pdr/source/autori:Alagona* G., Ghio C./titolo:Interplay of Intra- and Intermolecular H-Bonds for the Addition of a Water Molecule to the Neutral and N-Protonated Forms of Noradrenaline/

3)-5-Fluorouracil Dimers in Aqueous Solution: Molecular Dynamics in Water and Continuum Solvation

Alagona G.; Ghio* C.; Monti S.subjectH-bond interactionssubjectstacking interactionssubjectcorrelation correctionssubjectthermal correctionssubjectcontinuum solvent effect, supermolecule approach

International journal of quantum chemistry 88 (2002): 133–146.

<http://www.cnr.it/prodotto/i/39012>

info:cnr-pdr/source/autori:Alagona G., Ghio* C., Monti S./titolo:5-Fluorouracil Dimers in Aqueous Solution: Molecular Dynamics in Water and Continuum Solvation/

4)-Ab initio study of magnetochiral birefringence.

Coriani S.; Pecul M.; Rizzo A.; Joergensen P.; Jaszunski M.

117 (2002): 6417–6428.

<http://www.cnr.it/prodotto/i/39013>

info:cnr-pdr/source/autori:Coriani S., Pecul M., Rizzo A., Joergensen P., Jaszunski M./titolo:Ab initio study of magnetochiral birefringence./

5)-The Vibrational Raman and Raman Optical Activity Spectra of D-lactic acid, D-lactate, and D-glyceraldehyde: ab initio calculations.

Pecul M.; Rizzo A.; Leszczynski J.

106 (2002): 11008–11016.

<http://www.cnr.it/prodotto/i/39014>

info:cnr-pdr/source/autori:Pecul M., Rizzo A., Leszczynski J./titolo:The Vibrational Raman and Raman Optical Activity Spectra of D-lactic acid, D-lactate, and D-glyceraldehyde: ab initio calculations./

6)-A coupled cluster response study of the electric dipole polarizability, first and second hyperpolarizabilities of hcl.

Rizzo A.; Coriani S.; Fernandez B.; Christiansen O.

PCCP. Physical chemistry chemical physics (Print) 4 (2002): 2884–2890.

<http://www.cnr.it/prodotto/i/39015>

info:cnr-pdr/source/autori:Rizzo A., Coriani S., Fernandez B., Christiansen O./titolo:A coupled cluster response study of the electric dipole polarizability, first and second hyperpolarizabilities of hcl./

7)-Shielding polarizabilities calculated at the coupled-cluster singles and doubles level augmented by a perturbative treatment of triple excitations.

Rizzo A.; Gauss G.

116 (2002): 869–877.

<http://www.cnr.it/prodotto/i/39016>

info:cnr-pdr/source/autori:Rizzo A., Gauss G./titolo:Shielding polarizabilities calculated at the coupled-cluster singles and doubles level augmented by a perturbative treatment of triple excitations./

8)-The heat capacity relaxation and the enthalpy decrease in mass and diffusion-controlled polymerization reaction kinetics

Presto S.; Tombari E.; Salvetti G.; Johari G.

<http://www.cnr.it/prodotto/i/39028>

9)-EPR observation of cathodically-generated radical anions of colchicidines and isocolchicidines, and a comparison with the radical anions of troponoids. A general rationalization of the spin-density distribution in these systems

Cavazza M.; Pinzino C.; Pardi L.; Nucci L.; Pergola F.; Pietra F.

<http://www.cnr.it/prodotto/i/39035>

10)-High-Frequency and -Field Electron Paramagnetic Resonance of High-Spin Manganese(III) in Tetrapyrrole Complexes

Krzystek J.; Pardi L. A.; Brunel L. C.; Goldberg D. P.; Hoffman B. M.; Licocchia S.; Telsner J.

<http://www.cnr.it/prodotto/i/39037>

11)-Oxidative Degradation of Monomeric and Dimeric Phenylpropanoids: Reactivity and Mechanistic Investigation

Canevali C.; Orlandi M.; Pardi L.; Rindone B.; Scotti R.; Sipila J.; Morazzoni F.

<http://www.cnr.it/prodotto/i/39045>

12)-Volume changes on mixing perfluoroalkane with alkane or ethers at 298.15K

Lepori L.; Matteoli E.; Spanedda A.; Duce C.; Tinè M.R.

Fluid phase equilibria 201 (2002): 119–134.

<http://www.cnr.it/prodotto/i/39050>

info:cnr-pdr/source/autori:Lepori L., Matteoli E., Spanedda A., Duce C., Tinè M.R./titolo:Volume changes on mixing perfluoroalkane with alkane or ethers at 298.15K/

13)-The Auger recombination coefficient in inas and gasb derived from

Marchetti S.; Martinelli M.; Simili R.

<http://www.cnr.it/prodotto/i/39054>

14)-Superexponentially damped Vlasov Plasma Oscillations in the Fourier Transformed Velocity Space

SEDLACEK Z; NOCERA Lsubjectplasma oscillationssubjectVlasov equationssubjectLandau damping

Czechoslovak Journal of Physics (Prague Print) 52 (2002): 65–69.

<https://dx.doi.org/10.1023/A:1016275328140>

15)-Influence of wave noise on frequencies and amplitudes of the solar p-modes

MURAWSKI K; NOCERA L; PELINOVSKI E

NsubjectSun:oscillationssubjectwavessubjectturbulencesubjectconvectionsubjectrandom media
Astronomy & astrophysics (Print) 387 (2002): 335–338.

<https://dx.doi.org/10.1051/0004-6361:20020393>

16)-Study on planar whispering gallery dielectric resonators. I. General properties

Annino G.; Cassettari M.; Martinelli M.

International journal of infrared and millimeter waves 23 (2002): 596–615.

<http://www.cnr.it/prodotto/i/39071>

info:cnr-pdr/source/autori:Annino G., Cassettari M., Martinelli M./titolo:Study on planar whispering gallery dielectric resonators. I. General properties/

17)-Study on planar whispering gallery dielectric resonators. Ii. A multiple-band device

Annino G.; Cassettari M.; Martinelli M.

International journal of infrared and millimeter waves 23 (2002): 617–634.

<http://www.cnr.it/prodotto/i/39072>

info:cnr-pdr/source/autori:Annino G., Cassettari M., Martinelli M./titolo:Study on planar whispering gallery dielectric resonators. Ii. A multiple-band device/

18)-How and Why the characterization of magnetic materials can give directions in the methodological development in high field - high frequency EPR.

Brunel L. C.; Caneschi A.; Dei A.; Friselli D.; Gatteschi D.; Hassan A. H.; Lenci L.; Martinelli M.; Massa C. A.; Pardi L. A.; Popescu F.; Ricci I.; Sorace L.

<http://www.cnr.it/prodotto/i/39076>

19)-Pressure and temperature dependences of the dynamics of glass formers studied by broad-band dielectric spectroscopy

Capaccioli S.; Lucchesi M.; Casalini R.; Presto S.; Rolla P.A.; Viciosa M.; Corezzi S.; Fioretto D.

<http://www.cnr.it/prodotto/i/39077>

20)-Investigation of the solid state behavior of a semifluorinated n-alkane by means of NMR, calorimetric, and dielectric techniques

Geppi M.; Pizzanelli S.; Veracini C.A.; ; Cardelli C.; Tombari E.
106 (2002): 1598–1605.

<http://www.cnr.it/prodotto/i/39083>

info:cnr-pdr/source/autori:Geppi M., Pizzanelli S., Veracini C.A.,, Cardelli C., Tombari E./titolo:Investigation of the solid state behavior of a semifluorinated n-alkane by means of NMR, calorimetric, and dielectric techniques/

21)-Experimental evidence for the heat capacity maximum during a melt's polymerization

Johari G.P.; Tombari E.; Presto S.; Salvetti G.

<http://www.cnr.it/prodotto/i/39086>

22)-Spontaneous decrease in the heat capacity of a glass

Tombari E.; Presto S.; Salvetti G.; Johari Gp

<http://www.cnr.it/prodotto/i/39103>

23)-An ab initio method for computing multi-atom resonant photoemission

Carravetta V.; Agren H.subjecttheorysubjectMARPEsubjectresonant photoemissionsubjectAuger decay
Chemical physics letters (Print) 354 (2002): 100–108.

<http://www.cnr.it/prodotto/i/39115>

info:cnr-pdr/source/autori:Carravetta V., Agren H./titolo:An ab initio method for computing multi-atom resonant photoemission/

24)-Inner-shell absorption spectroscopy of amino acids

Kaznachev K.; Osanna A.; Jacobsen C.; Plashkevych O.; Vahtras O.; Agren H.; Carravetta V.; Hitchcock A.P.subjectexperimentssubjecttheorysubjectNEXAFSsubjectXASsubjectamino acids

106 (2002): 3153–3168.

<http://www.cnr.it/prodotto/i/39121>

info:cnr-pdr/source/autori:Kaznachev K., Osanna A., Jacobsen C., Plashkevych O., Vahtras O., Agren H., Carravetta V., Hitchcock A.P./titolo:Inner-shell absorption spectroscopy of amino acids/

25)-A Full Configuration Interaction calculation of the density dependence of the 3He shielding constant.

Pecul M.; Rizzo A.

Molecular physics (Print) 100 (2002): 447–451.

<http://www.cnr.it/prodotto/i/39122>

info:cnr-pdr/source/autori:Pecul M., Rizzo A./titolo:A Full Configuration Interaction calculation of the density dependence of the 3He shielding constant./

26)-The effect of intermolecular interactions on the electric properties of helium and argon. Part III: Quantum statistical calculations of the dielectric second virial coefficients.

Rizzo A.; Haettig C.; Fernandez B.; Koch H.

117 (2002): 2609–2618.

<http://www.cnr.it/prodotto/i/39123>

info:cnr-pdr/source/autori:Rizzo A., Haettig C., Fernandez B., Koch H./titolo:The effect of intermolecular interactions on the electric properties of helium and argon. Part III: Quantum statistical calculations of the dielectric second virial coefficients./

27)-Interatomic interactions and the Cotton-Mouton effect for helium.

Rizzo A.; Ruud K.; Bishop D. M.

Molecular physics (Print) 100 (2002): 799–807.

<http://www.cnr.it/prodotto/i/39124>

info:cnr-pdr/source/autori:Rizzo A., Ruud K., Bishop D. M./titolo:Interatomic interactions and the Cotton-Mouton effect for helium./

28)-Theory and first principles calculations of dissociative resonant photoionization: The evolution of atomic peaks and holes

Salek P.; Carravetta V.; Gel'-Mukhanov F.; Agren H.subjecttheorysubjectresonant Auger decaysubjectdissociationsubjectmolecule

116 (2002): 629–645.

<http://www.cnr.it/prodotto/i/39125>

info:cnr-pdr/source/autori:Salek P., Carravetta V., Gel'-Mukhanov F., Agren H./titolo:Theory and first principles calculations of dissociative resonant photoionization: The evolution of atomic peaks and holes/

29)-Trajectory-Surface-Hopping Study of the Renner-Teller Effect in the N(2D) +H2 Reaction

Santoro F. 1; Petrongolo C. 2; Schatz G.C. 3subjectcollisionsubjectsemiclassical
dyn.subjectRenner-Teller effect

The journal of physical chemistry. A 106 (2002): 8276–8284.

<https://dx.doi.org/10.1021/jp014312f>

30)-VLE and LLE of perfluoroalkane + alkane mixtures

Duce C. 1; Tine` M.R. 1 Lepori L. 2; Matteoli E 2subjectvapour-liquids
subjectactivity coefficientssubjectperfluoroalkanesubjectalkanes
subjectinteraction

Fluid phase equilibria 199 (2002): 197–212.

<http://www.cnr.it/prodotto/i/39200>

info:cnr-pdr/source/autori:Duce C. 1, Tine` M.R. 1 Lepori L. 2, Matteoli E 2/titolo:VLE and LLE of perfluoroalkane + alkane mixtures/

31)-Complex Response Function of Magnetic Resonance Spectrometers

Annino G.; Cassettari M.; Fittipaldi M.; Martinelli M.subjectdielectric resonators
subjectvector response func

Journal of magnetic resonance (San Diego, Calif., 1997 : Print) 157 (2002): 74–81.

<http://www.cnr.it/prodotto/i/39208>

info:cnr-pdr/source/autori:Annino G., Cassettari M., Fittipaldi M., Martinelli M./titolo:Complex Response Function of Magnetic Resonance Spectrometers/

32)-The endothermic effects during denaturation of lysozyme by temperature modulated calorimetry and an intermediate reaction equilibrium

Salveti G. (1); Tombari E. (1); Mikheeva L. (2); Johari G.P.(3)subjectSCANNING
CALORIMETERsubjectPROTEINsubjectRELAXATIONsubjectSTABILITYsubjectDSC

106 (2002): 6081–6087.

<http://www.cnr.it/prodotto/i/39209>

info:cnr-pdr/source/autori:Salveti G. (1), Tombari E. (1), Mikheeva L. (2), Johari G.P.(3)/titolo:The endothermic effects during denaturation of lysozyme by temperature modulated calorimetry and an intermediate reaction equilibrium/

33)-Linear response coupled cluster calculation of Raman scattering cross sections.

Pecul M.; Rizzo A.subjectSpettroscopia Ramansubjectproprietà molecolarisubjectfunzioni
rispostasubjectcampi elettromagnetisubjectgas

116 (2002): 1259–1268.

<http://www.cnr.it/prodotto/i/39251>

info:cnr-pdr/source/autori:Pecul M., Rizzo A./titolo:Linear response coupled cluster calculation of Raman scattering cross sections./

34)-Observation of Electrochemically Generated Radical Anions of Colchicides and Isocolchicides, and a Comparison with the Radical Anions of Troponoids

M. Cavazza; L. Nucci; F. Pergola; L. Pardi; C. Pinzino; F. Pietra
Tetrahedron (Oxf., Print) 58 (2002): 9553–9558.

<http://www.cnr.it/prodotto/i/39920>

info:cnr-pdr/source/autori:M. Cavazza, L. Nucci, F. Pergola, L. Pardi, C. Pinzino, F. Pietra/titolo:Observation of Electrochemically Generated Radical Anions of Colchicides and Isocolchicides, and a Comparison with the Radical Anions of Troponoids/

35)-Numerical Simulations of Random Sound Waves

MEDREK M; MICHALCZYK J; MURAWSKI K; NOCERA Lsubjectrandom mediasubjectacoustic wavessubjectturbulencesubjectnumerical simularions
Waves in random media (Print) 12 (2002): 211–222.

<https://dx.doi.org/10.1088/0959-7174/12/2/304>

36)-EPR and magnetic investigations on sulfides and sulfosalts.

Di Benedetto F.; Bernardini G.P.; Caneschi A.; Cipriani C.; Danti C.; Pardi L.; Romanelli M.

<http://www.cnr.it/prodotto/i/170599>

37)-Thermodynamics of mixing of poly(vinyl chloride) and poly(ethylene-co-vinyl acetate)

Righetti M.C.; Cardelli C.; Scalfari M.; Tombari E.; Conti G.

Polymer (Guildford) 43 (2002): 5035–5042.

<http://www.cnr.it/prodotto/i/172977>

info:cnr-pdr/source/autori:Righetti M.C., Cardelli C., Scalfari M., Tombari E., Conti G./titolo:Thermodynamics of mixing of poly(vinyl chloride) and poly(ethylene-co-vinyl acetate)/

38)-O1s->sigma* resonance in O2: inadequacy of only two exchange-split components

M. N. Piancastelli; 1 A. Kivimäki; 2 V. Carravetta; 3 I. Cacelli; 4 R. Cimiraglia; 5 C. Angeli; 5 H. Wang; 6 M. Coreno; 7M. de Simone; 8 G. Turri; 8 K. C. Prince9
Physical review letters 88 (2002): 243002.

<https://dx.doi.org/10.1103/PhysRevLett.88.243002>

39)-Effect of the structure of the polymer matrix on the terthiophene chromophore dispersion in dichroic polyethelene films

Pucci, A; Ruggeri, G; Moretto, L; Bronco, Ssubjectpolymeric linear polarizers; dichroic terthiophene derivatives; polyethylene blends compatibility; pseudo-affine orientation
Polymers for advanced technologies (Print) 13 (2002): 737–743.

<https://dx.doi.org/10.1002/pat.258>

40)-Copolymerization of styrene with methyl-substituted styrenes in the presence of titanium monometallocenes

Oliva, H; Leal, G; Ismayel, A; Arribas, G; Bronco, S

E-Polymers 002 (2002).

<http://www.cnr.it/prodotto/i/269003>

info:cnr-pdr/source/autori:Oliva, H; Leal, G; Ismayel, A; Arribas, G; Bronco, S/titolo:Copolymerization of styrene with methyl-substituted styrenes in the presence of titanium monometallocenes/

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Other publications (journals without peer review, book reviews,etc.)

1)-Organometallic poly-ynes film and interface Zn-Porphyrin/Cu(100), materials for chemical sensor

G. Polzonetti; M.V. Russo; V. Carravetta; C. Battocchio; A. Ferri; G. Paolucci; A. Goldoni; P. Parent; C. Laffon

<http://www.cnr.it/prodotto/i/116495>

2)-Intensity vs. Amplitude Detection in Scattering-type Near-field Optical Microscopy

M. Labardi; M. Allegrini; S. Patane'; E. Cefali'; P.G. Gucciardi

The 7th International Conference on Near-Field Optics and Related Techniques, Rochester (USA), 2002

<http://www.cnr.it/prodotto/i/116573>

info:cnr-pdr/source/autori:M. Labardi, M. Allegrini, S. Patane', E. Cefali', and P.G. Gucciardi/congresso_nome:The 7th International Conference on Near-Field Optics and Related Techniques/congresso_luogo:Rochester (USA)/congresso_data:2002/anno:2002/pagina_da:/pagina_a:/intervallo_pagine:

3)-Transferable Group Contributions for a Variety of Chemical Phenomena and Compounds

Alagona G.; Campanile S.; Ghio C.; Monti S.

XXVIII CONGRESO DE QUÍMICOS TEÓRICOS DE EXPRESIÓN LATINA, Montevideo (Uruguay), 2002

<http://www.cnr.it/prodotto/i/116626>

info:cnr-pdr/source/autori:Alagona G., Campanile S., Ghio C., Monti S./congresso_nome:XXVIII CONGRESO DE QUÍMICOS TEÓRICOS DE EXPRESIÓN LATINA/congresso_luogo:Montevideo (Uruguay)/congresso_data:2002/anno:2002/pagina_da:/pagina_a:/intervallo_pagine:

4)-BSSE Study of the Oxazaborolidine-Ketone Interaction in a Model System

Alagona Giuliano; Ghio Caterina; Tomasi Simone

XXVIII CONGRESO DE QUÍMICOS TEÓRICOS DE EXPRESIÓN LATINA, Montevideo (Uruguay), 2002

<http://www.cnr.it/prodotto/i/116627>

info:cnr-pdr/source/autori:Alagona Giuliano, Ghio Caterina, Tomasi Simone/congresso_nome:XXVIII CONGRESO DE QUÍMICOS TEÓRICOS DE EXPRESIÓN LATINA/congresso_luogo:Montevideo (Uruguay)/congresso_data:2002/anno:2002/pagina_da:/pagina_a:/intervallo_pagine:

5)-Continuum Solvation of Stable Conformers of Neutral and Protonated Noradrenaline in Vacuo and in the Presence of a Water Molecule

Alagona G.; Ghio C.

WATOC 2002, Lugano (Switzerland), 2002

<http://www.cnr.it/prodotto/i/116628>

info:cnr-pdr/source/autori:Alagona G., Ghio C./congresso_nome:WATOC
2002/congresso_luogo:Lugano
(Switzerland)/congresso_data:2002/anno:2002/pagina_da:/pagina_a:/intervallo_pagine:

6)-Is the Second Proton Transfer in Triosephosphate Isomerase Intramolecular or His 95 Assisted?

Alagona G.; Ghio C.; Kollman P.A.

WATOC 2002, Lugano (Switzerland), 2002

<http://www.cnr.it/prodotto/i/116629>

info:cnr-pdr/source/autori:Alagona G., Ghio C., Kollman P.A./congresso_nome:WATOC
2002/congresso_luogo:Lugano
(Switzerland)/congresso_data:2002/anno:2002/pagina_da:/pagina_a:/intervallo_pagine:

7)-Transferable Group Contributions for a Variety of Chemical Phenomena and Compounds

Alagona G.; Ghio C.; Monti S.

Molecular Simulations in Structural Biology and Drug Discovery, San Francisco, CA, USA, 2002

<http://www.cnr.it/prodotto/i/116630>

info:cnr-pdr/source/autori:Alagona G., Ghio C., Monti S./congresso_nome:Molecular
Simulations in Structural Biology and Drug Discovery/congresso_luogo:San Francisco, CA,
USA/congresso_data:2002/anno:2002/pagina_da:/pagina_a:/intervallo_pagine:

8)-An FEP/QM Approach to the Second Proton Transfer in Triose-Phosphate Isomerase

Alagona G.; Ghio C.; Kollman P.A.

Molecular Simulations in Structural Biology and Drug Discovery, San Francisco, CA, USA, 2002

<http://www.cnr.it/prodotto/i/116631>

info:cnr-pdr/source/autori:Alagona G., Ghio C., Kollman P.A./congresso_nome:Molecular
Simulations in Structural Biology and Drug Discovery/congresso_luogo:San Francisco, CA,
USA/congresso_data:2002/anno:2002/pagina_da:/pagina_a:/intervallo_pagine:

9)-BIREFRINGENCES: A CHALLENGE FOR BOTH THEORY AND EXPERIMENT

Rizzo; A.

Mediterranean Seminar on Computational Chemistry for Complex Systems, Palermo, 2002

<http://www.cnr.it/prodotto/i/117103>

info:cnr-pdr/source/autori:Rizzo, A./congresso_nome:Mediterranean Seminar on Computational Chemistry for Complex Systems/congresso_luogo:Palermo/congresso_data:2002/anno:2002/pagina_da:/pagina_a:/intervallo_pagine:

10)-Turbulence in the dissipative DNLS

Nocera L.subjectplasmassubjectturbulencesubjectsolitary waves
MHD Turbulence, Parigi, 2002

<http://www.cnr.it/prodotto/i/117311>

info:cnr-pdr/source/autori:Nocera L./congresso_nome:MHD Turbulence/congresso_luogo:Parigi/congresso_data:2002/anno:2002/pagina_da:/pagina_a:/intervallo_pagine:

11)-Preface

Mallamace F.; Glotzer S.; Malescio G.; Poole P.; Salvetti G.

<http://www.cnr.it/prodotto/i/137186>

12)-Quantum calculations of spectral and dynamical properties of NO₂ due to the X²A₁'/A²A₁' conical intersection

Santoro F.; Petrongolo C.

<http://www.cnr.it/prodotto/i/137189>

13)-Adiabatic and non-adiabatic dynamics of some atmospheric and combustion reactions

Santoro F.; Defazio P.; Petrongolo C.

<http://www.cnr.it/prodotto/i/137192>

14)-Atomistic modelling of the mechanical properties of amorphous polymers

FORTUNELLI A. and LAZZERI A.
Times of Polymers, Ischia, 06/2002

<http://www.cnr.it/prodotto/i/265574>

info:cnr-pdr/source/autori:FORTUNELLI A. and LAZZERI A./congresso_nome:Times of Polymers/congresso_luogo:Ischia/congresso_data:06/2002/anno:2002/pagina_da:/pagina_a:/intervallo_pagine:

15)-Simulazione atomistica delle proprietà meccaniche del policarbonato del bisfenolo-A (BPA-PC)

FORTUNELLI A. and LAZZERI A. and LEVITA G. and MARCHETTI G.

VI AIMAT Conference, Modena, 04/2002

<http://www.cnr.it/prodotto/i/265578>

info:cnr-pdr/source/autori:FORTUNELLI A. and LAZZERI A. and LEVITA G. and
MARCHETTI G./congresso_nome:VI AIMAT

Conference/congresso_luogo:Modena/congresso_data:04/2002/anno:2002/pagina_da:/pagina_a
:/intervallo_pagine: