

Elenco Schede Prodotto

F.A.Bovino, M.Braccini, M.Giardina, C.Sibilia (In Corso Di Stampa). **Orbital Angular Momentum in Noncollinear Second Harmonic Generation by off-axis vortex beams** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224),

F.A. Bovino,M. Braccini,M. Bertolotti,C. Sibilia (2011). **Management of the orbital angular momentum of vortex beams in a quadratic nonlinear interaction** 2587- 2593, 284;

R. Li Voti, G. Leahu, L. Di Dio, C. Sibilia, S. Milletari, S. Giunta (2011) **A NEW APPROACH FOR HIGH ACCURACY PHOTOTHERMAL DEPTH PROFILING IN HARDENED STEELS.** 27 Novembre -1 Dicembre 2011 MERIDA , YUCATAN, MEXICO,

Benedetti A,Centini M,Bertolotti M,Sibilia C (2011). **Second harmonic generation from 3D nanoantennas: on the surface and bulk contributions by far-field pattern analysis.** OPTICS EXPRESS (ISSN:1094-4087), 19;

F.A.Bovino, C.Gergely, G.Varo, M.C.Larciprete, C.Sibilia (2011) **Bacteriorhodopsin films as efficient material for nonlinear optical devices.** The Optical Society of America, 2010 Massachusetts Ave, NW, Washington, DC 20036 USA 22-26 May 2011 Munich (D),

F.A. Bovino,M. Braccini,M. Bertolotti,C. Sibilia (2011). **Management of the orbital angular momentum of vortex beams in a quadratic nonlinear interaction** 2587- 2593, 284;

R. Li Voti, G. Leahu, L.Di Dio, C. Sibilia, V. Golubev, D. Kurdyukov, S. Kaplan, A. Pevtsov,, S. Grudinkin (2011) **LIGHT PROPAGATION IN SYNTHETIC OPALS BY PHOTOTHERMAL RADIOMETRY** . 27 Novembre -1 Dicembre 2011 MERIDA , YUCATAN, MEXICO ,

A. Belardini,M. Larciprete,M. Centini,E. Fazio,C. Sibilia,D. Chiappe,C. Martella,A. Toma,M. Giordano,F. Buatier de Mongeot (2011). **Circular Dichroism in the Optical Second-Harmonic Emission of Curved Gold Metal Nanowires** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), 257401-1- 257401-5, 107;

M. CENTINI; BENEDETTI A; SIBILIA C; BERTOLOTTI M (2011). **Coupled 2D Ag nano-resonator chains for enhanced and spatially tailored second harmonic generation** OPTICS EXPRESS (ISSN:1094-4087), 8218- 8232, 19;

A.Belardini, M.C.Larciprete, M.Centini, E.Fazio, C. Sibilia, D.Chiappe, C.Martella, A.Toma, F.Buatier de Mongeot (2011) **Nonlinear circular dichroism in self-organized metal nanowires arrays.** EF2_4

R. Li Voti, G. Leahu, L. Di Dio, C. Sibilia, M. Bertolotti (2011) **NANOSCALE HEAT TRANSFER IN SYNTHETIC METALLIC OPALS.** 27 Novembre -1 Dicembre 2011 MERIDA , YUCATAN, MEXICO ,

M. C. Larciprete,A. Belardini,C. Sibilia,M.-b. Saab,G. Va?ro?,C. Gergely (2010). **Optical chirality of bacteriorhodopsin films via second harmonic Maker's fringes**

C. SIBILIA; TARANTINI I; CAMPA A; ET AL (2010). **GaN/AlGaN microcavities for enhancement of non linear optical effects** PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING (ISSN:0277-786X), 7713;

C. SIBILIA; MANDATORI A; BENEDETTI A; ET AL (2010). **Considerations on cloaking in geometrical optics** PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING (ISSN:0277-786X), 7138;

L. Di Dio, G.L. Leahu, R. Li Voti, C. Sibilia, M. Bertolotti, V. Golubev, D.Kurdyukov, S.Kaplan, C. Lopez, A. Altube (2010) **Study of Thermal and Optical Properties of Opals by Photothermal Radiometry**. Timetable of the workshop 11-18 Luglio 2010 Erice - Centro Ettore Majorana,

C. SIBILIA; EPIFANI G; TASCO V; ET AL (2010). **Fabrication of GaN/AlGaN 1D photonic crystals designed for nonlinear optical applications** THE EUROPEAN PHYSICAL JOURNAL. B, CONDENSED MATTER PHYSICS (ISSN:1434-6028), 7713;

F.A.Bovino, M.C.Larciprete, C.Sibilia (2010) **Noncollinear Second Harmonic Generation as Tool of Characterization of Thin Films**. 25-27 Maggio 2010 Pisa,

G. D'Aguanno,M. C. Larciprete,N. Mattiucci,A. Belardini,M. J. Bloemer,E. Fazio,O. Buganov,M. Centini,C. Sibilia (2010). **Experimental study of Bloch vector analysis in nonlinear, finite, dissipative systems** PHYSICAL REVIEW A (ISSN:1050-2947), 81;

Fabio Antonio BOVINO, Maurizio GIARDINA, Maria Cristina LARCIPRETE, Marco CENTINI, Alessandro BELARDINI, Concita SIBILIA, Mario BERTOLOTTI, Adriana PASSASEO, Vittorianna TASCO, Roberto CINGOLANI 2010. **(WO/2010/058432) OPTICAL LOGIC GATE**

T. Stomeo,G. Epifani,V. Tasco,A. Massaro,I. Tarantini,A. Campa,M. De Vittorio,A. Passaseo,M. Braccini,M. C. Larciprete,C. Sibilia,F. A. Bovino (2010) **Fabrication of GaN/AlGaN 1D photonic crystals designed for nonlinear optical applications**. Proceedings of SPIE 771316 771316-7

V Tasco, I Tarantini, A Campa, T Stomeo, G Epifani, A Passaseo, M Braccini, M C Larciprete, C Sibilia, F A Bovino (2010) **GaN/AlGaN photonic crystals designed for the enhancement of non linear effects** . 25-27 Maggio 2010 Pisa,

A.BENEDETTI; M.CENTINI; C. SIBILIA; M.BERTOLOTTI (2010). **Engineering the second harmonic generation pattern from coupled gold nanowires** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 408- 416, 27;

G.D'Aguanno, M.C.Larciprete, N.Mattiucci, A.Belardini, M.Bloemer, E.Fazio, O.Buganov, M.Centini, C.Sibilia (2010) **Bloch Vector Analysis in Nonlinear, Finite, Dissipative Systems: An Experimental Study**. OSA Technical Digest The Optical Society of America NME45 June 21 2010 Karlsruhe, Germany,

V. Tasco, I. Tarantini, A. Campa, A. Massaro, T. Stomeo, G. Epifani, A. Passaseo, M. Braccini, M. C. Larciprete, C. Sibilia, F.A.Bovino (2010) **GaN/AlGaN microcavities for enhancement of nonlinear optical effects**. Volume 7713 Photonic Crystal Materials and Devices IX SPIE the international society for optics and photonics Bellingham WA 98227-0010 USA 77131Q Proc. SPIE 7713 12 April 2010 Brussels, Belgium ,

E. Fazio,F. Pettazzi,M. Centini,M. Chauvet,A. Belardini,M. Alonso,C. Sibilia,M. Bertolotti,M. Scalora (2009). **Complete spatial and temporal locking in phase-mismatched second-harmonic generation** OPTICS EXPRESS (ISSN:1094-4087), 3141- 3147, 17;

F. A. Bovino, M. C. Larciprete, M. Centini, A. Belardini, C. Sibilia, M. Bertolotti, A. Passaseo, V. Tasco (2009) **Properties of quadratic noncollinear interaction of GaN based structures** . Nonlinear Optics and Applications III SPIE the international society for optics and photonics Bellingham WA 98227-0010 USA 7354D Proc. SPIE 7354 20 April 2009 Prague, Czech Republic ,

R. Li Voti, G. Leahu, L. Di Dio, C. Sibilia, M. Bertolotti, A. Altube, A. Blanco, C. Lopez (2009) **Photothermal Characterization of Ordered Metallic Structures Template On Opals.** SEVENTEENTH SYMPOSIUM ON THERMOPHYSICAL PROPERTIES 323 June 21 - 26, 2009 Boulder, Colorado, USA, ,

BELARDINI A; LARCIPRETE M.C; M. CENTINI; FAZIO E; SIBILIA C; BERTOLOTTI M; TOMA A; CHIAPPE D; BUATIER DE MONGEOT F (2009). **Tailored second harmonic generation from selforganized metal nano-wires arrays** OPTICS EXPRESS (ISSN:1094-4087), 3603- 3609, 17;

F.BOVINO; M.GIARDINA; MC LARCIPRETE; C. SIBILIA (2009). **Optical polarization based logic functions (XOR or XNOR) with nonlinear Gallium nitride nanoslab** OPTICS EXPRESS (ISSN:1094-4087), 19337- 19344, 17;

R. Li Voti, G.L. Leahu, S. Gaetani, C. Sibilia, M. Bertolotti, V. Violante, E. Castagna (2009) **Light Scattering from a Rough Palladium Surface: Theory and Experiment,** . 15ICCF book of abstracts 83 5-9 Ottobre 2009 Roma,

F.A.Bovino, M.Giardina, M.C. Larciprete, A. Belardini, M.Centini, C.Sibilia, M.Bertolotti, A.Passaseo, V. Tasco (2009) **Optical logic functions with nonlinear Gallium nitride nanoslab.** Conference on Nanotechnology, 2009. IEEE-NANO 2009. 9th IEEE 663 665 26-30 July 2009 Genova (I),

A. Belardini,M. C. Larciprete,M. Centini,E. Fazio,C. Sibilia,M. Bertolotti,A. Toma,D. Chiappe,C. Boragno,F. B. de (2009) **Non Linear Optical Properties of Nanostructured Metallic Surfaces.** 1154 1154 2009

BOVINO FA; LARCIPRETE MC; GIARDINA M; A. BELARDINI; CENTINI M; SIBILIA C; BERTOLOTTI M; PASSASEO A; TASCO V (2009). **Optical polarization based logic functions (XOR or XNOR) with nonlinear Gallium nitride nanoslab** OPTICS EXPRESS (ISSN:1094-4087), 19337- 19344, 17;

LARCIPRETE MC; BOVINO FA; BELARDINI A; SIBILIA C; BERTOLOTTI M (2009). **Bound and free waves in non-collinear second harmonic generation** OPTICS EXPRESS (ISSN:1094-4087), 17000- 17009, 17;

A.Belardini, M.C.Larciprete, M. Centini, E.Fazio, C. Sibilia, M. Bertolotti, A.Toma, D.Chiappe, F. Buatier de Mongeot, F.; (2009) **Tailored emission properties of second harmonic**

generation from self-organized metal nanowires arrays. Lasers and Electro-Optics 2009 and the European Quantum Electronics Conference. CLEO Europe - EQEC 2009. European Conference on Optical Society of America, 2010 Massachusetts Ave, NW, Washington, DC 20036 USA Washington, DC, USA 14-19 June 2009 Munich (D),

J.PERINA; M.CENTINI; C. SIBILIA; M.BERTOLOTTI (2009). : **RANDOM NONLINEAR LAYERED STRUCTURES AS SOURCES OF PHOTON PAIRS FOR QUANTUM- INFORMATION PROCESSING JOURNAL OF RUSSIAN LASER RESEARCH** (ISSN:1071-2836), 508- 513, 30;

G.L Leahu, R. Li Voti, L. Di Dio, C. Sibilia, M. Bertolotti, A. Altube, A. Blanco, C. Lopez (2009) **PHOTOTHERMAL CHARACTERIZATION OF METALLIC OPALS.** 15th International Conference on Photoacoustic and Photothermal Phenomena 284 19 - 23 Luglio 2009 Leuven - Belgio,

BOVINO FA; LARCIPRETE MC; A. BELARDINI; SIBILIA C (2009). **Evaluation of the optical axis tilt of zinc oxide films via noncollinear second harmonic generation** APPLIED PHYSICS LETTERS (ISSN:0003-6951), 251109- 251112, 94;

A.SETTIMI; S.SEVERINI; C. SIBILIA; M.BERTOLOTTI (2009). **Coherent control of stimulated emission inside one dimensional photonic crystals: strong coupling regime (vol 50, pg 379, 2006)** THE EUROPEAN PHYSICAL JOURNAL. B, CONDENSED MATTER PHYSICS (ISSN:1434-6028), 613- 615, 69;

M. C. Larciprete,F. A. Bovino,M. Centini,A. Belardini,C. Sibilia,M. Bertolotti,A. Passaseo,V. Tasco (2009) **Second Harmonic Generation from multilayer structures..** 164 165 2009

LARCIPRETE MC; BOVINO FA; GIARDINA M; BELARDINI A; CENTINI M; SIBILIA C; BERTOLOTTI M; PASSASEO A; TASCO V (2009). **Mapping the nonlinear optical susceptibility by noncollinear second-harmonic generation** OPTICS LETTERS (ISSN:0146-9592), 2189- 2191, 34;

N.MATTIUCCI; G.D'AGUANNO; M.SCALORA. MC LARCIPRETE; M.CENTINI; C. SIBILIA (2009). **Transmission function properties for multi-layered structures: Application to super-resolution** OPTICS EXPRESS (ISSN:1094-4087), 17517- 17519, 17;

J.PERINA; M.CENTINI; C. SIBILIA; M.BERTOLOTTI (2009). **Photon-pair generation in random nonlinear layered structures** PHYSICAL REVIEW A (ISSN:1050-2947), 033844- 033849, 80;

R. LI VOTI; LEAHU G.L; GAETANI S; SIBILIA C; VIOLANTE V; CASTAGNA E; BERTOLOTTI M (2009). **Light scattering from a rough metal surface: theory and experiment** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 1585- 1593, 26;

M. LARCIPRETE; S. MANGIALARDO; A. BELARDINI; C. SIBILIA, M. BERTOLOTTI (2008). **Realization and characterization of poly (methyl methacrylate) films with tetra (tert-butyl) Zinc-phthalocyanine, for optical limiting applications** JOURNAL OF APPLIED PHYSICS (ISSN:0021-8979), 073109-1- 073109-4, 104;

M.C. LARCIPRETE; A. BELARDINI; M.G. CAPPEDDU; D. DE CEGLIA; M. CENTINI; E. FAZIO; C. SIBILIA; M.J. BLOEMER; M. SCALORA (2008). **Second-harmonic generation from metallocodielectric multilayer photonic-band-gap structures** PHYSICAL REVIEW A (ISSN:1050-2947), 013809-1- 013809-9, 77;

M.C. LARCIPRETE; A. BELARDINI; M.G. CAPPEDDU; D. DE CEGLIA; M. CENTINI; E. FAZIO; C. SIBILIA; M.J. BLOEMER; M. SCALORA (2008). **Second-harmonic generation from metalloelectric multilayer photonic-band-gap structures** PHYSICAL REVIEW A (ISSN:1050-2947), 013809-1- 013809-9, 77;

A.A. DUKIN; N.A. FEOKTISTOV; S.A. GRUDINKIN; A.V. MEDVEDEV; A.B. PEVTSOV; V.G. GOLUBEV; M. CENTINI; C. SIBILIA (2008). **Eigenmode mediated excitation and radiation in a planar microcavity** JOURNAL OF APPLIED PHYSICS (ISSN:0021-8979), 063101-1- 063101-5, 103;

O. Buganov, C. Sibilia 2008 **Studio di propriet? ottiche non lineari di materiali**

R. Li Voti, G.L.Leahu, L. Di Dio, C. Sibilia, M.Bertolotti, A. Altube, A.Blanco, C. Lopez (2008) **Optothermal characterization of Ordered Metallic Structures Template On Opals.** EOS Annual Meeting 2008 25 29 Settembre 2 Ottobre Parigi - Francia,

R. Li Voti, G. Leahu, C. Sibilia, M. Bertolotti (2008) **Characterization of rough metallic surfaces by light scattering.** FIRST MEDITERRANEAN PHOTONICS CONFERENCE 2008 25- 28 Giugno 2008 ISCHIA, ,

M. CENTINI; V. ROPPO; E. FAZIO; F. PETTAZZI; C. SIBILIA; J.W. HAUS; J.V. FOREMAN; N. AKOZBEK; M.J. BLOEMER; M. SCALORA (2008). **Inhibition of linear absorption in opaque materials using phase-locked harmonic generation** PHYSICAL REVIEW LETTERS (ISSN:0031-9007), 113905 -1- 113905 -4, 101;

Li Voti R., G. Leahu, C. Sibilia, M. Bertolotti , V. Golubev, D.A.Kurdyukov (2008) **Nanoscale heat transport in synthetic opals.** XCIV Congresso Nazionale Societ? Italiana di Fisica 22-27 Settembre Genova,

A.MANDATORI; C.SIBILIA; M. BERTOLOTTI; J.W.HAUS (2008). **Analysis of negative refraction from anomalous phase transmission spectrum** APPLIED PHYSICS LETTERS (ISSN:0003-6951), 251117- 251122, 92;

F.A.Bovino, M.C. Larciprete, M. Giardina, C.Sibilia, A.Belardini, M.Centini, M.Bertolotti, A.Passaseo, V.Tasco 2008 **Premio Innovazione Elsag Datamat 2008.**

A.MANDATORI; A.BENEDETTI; C.SIBILIA; M. BERTOLOTTI (2008). **Application of ray-path geometry to the design of an optical cloaking structure** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 1580- 1586, 25;

M. C. Larciprete, A. Belardini, M. G. Cappeddu, D. de Ceglia, M. Centini, E. Fazio, C. Sibilia, M. J. Bloemer,M. Scalora (2008). **Second-harmonic generation from metalloelectric multilayer photonic-band-gap structures** VIRTUAL JOURNAL OF ULTRAFAST SCIENCE (ISSN:1553-9601), 7;

S.MANGIALARDO; M. LARCIPRETE; A.BELARDINI; C.SIBILIA; M.BERTOLOTTI (2008). **Determination of the Aggregation Degree of Zinc-Phthalocyanines Derivatives into Polymeric Films via the Characterization of the Linear-Optical Absorption** LASER PHYSICS (ISSN:1054-660X), 1371- 1377, 18;

VITO ROPPO; M. CENTINI; CONCITA SIBILIA; MARIO BERTOLOTTI; DOMENICO DE CEGLIA; MICHAEL SCALORA; NESET AKOZBEK; MARK J. BLOEMER; JOSEPH W. HAUS; OLGA G. KOSAREVA; VALERY P. KANDIDOV (2007). **Role of phase matching in pulsed second-**

A. BENEDETTI; C. SIBILIA; M. BERTOLOTTI (2007). **Wide band negative magnetic permeability materials (NMPM) with composite metalsemiconductor structures based on the Drude model, and applications to negative-refractive index (NIM)** OPTICS EXPRESS (ISSN:1094-4087), 6534- 6545, 15;

G. Leahu; R.Li Voti, C. Sibilia; M. Bertolotti; V. Golubev; D.A. Kurdyukov; S. Kaplan (2007) **Thermal and Optical Properties of SiO₂/GaN Opals by Photothermal Deflection Technique.** Lasers and Electro-Optics Europe - Optics Europe 17-22 Giugno 2007 Monaco,

O. Buganov, C. Sibilia 2007 **Studio di propriet? ottiche non lineari di materiali**

R. Ostuni, M. C. Larciprete, G. Leahu, A. Belardini, C. Sibilia, M. Bertolotti (2007). **Optical limiting behaviour of Zinc-Phthalocyanines in polymeric matrix** VIRTUAL JOURNAL OF NANOSCALE SCIENCE & TECHNOLOGY (ISSN:1553-9644),

G. Leahu, R. Li Voti, C. Sibilia, M. Bertolotti, V. Golubev, D.A. Kurdyukov, S. Kaplan (2007) **Study of thermal and optical properties of SiO₂/GaN opals by photothermal deflection technique**. 14th International Conference on Photoacoustic and Photothermal Phenomena H. Talaat Cairo 103 103 6-9 Gennaio 2007 Cairo - Egitto,

A Belardini, A Bosco, G Leahu, M Centini, E Fazio, C Sibilia, M Bertolotti, S Zhukovsky, SV Gaponenko 2007 **Premio Miglior Articolo del Network di Eccellenza Europeo sulla Nano-Fotonica PHOREMOST**

A. MANDATORI; M. BERTOLOTTI; C. SIBILIA (2007). **Asymmetric transmission of some two-dimensional photonic crystals** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 685- 690, 24;

PERINA J. JR; HADERKA O; SIBILIA C; M. BERTOLOTTI; SCALORA M (2007). **Periodically corrugated nonlinear planar waveguide as a source of squeezed light** PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING (ISSN:0277-786X), 65820L- 65828L, 6582;

E. FAZIO; A. PASSASEO; M. ALONZO; A. BELARDINI; C. SIBILIA; M. LARCIPRETE; M. BERTOLOTTI (2007). **Measurement of pure Kerr nonlinearity in GaN thin films at 800 nm by means of eclipsing Z-scan experiments** JOURNAL OF OPTICS. A, PURE AND APPLIED OPTICS (ISSN:1464-4258), L3- L4, 9;

R. OSTUNI; M. C. LARCIPRETE; G. LEAHU; A. BELARDINI; C. SIBILIA; M. BERTOLOTTI (2007). **Optical limiting behaviour of Zinc-Phthalocyanines in polymeric matrix** JOURNAL OF APPLIED PHYSICS (ISSN:0021-8979), 033116-1- 033116-5, 101;

A. MANDATORI; M. BERTOLOTTI; C. SIBILIA; B.J. HOENDERS; M. SCALORA (2007). **Coherence effects in propagation through one-dimensional photonic bandgap structures with a rough glass interface** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 2921- 2929, 24;

M. Centini,C. Sibilia,M. Bertolotti,D. Felbacq,D. S. Wiersma,M. Scalora (2007) **Second Harmonic Generation in AlGaAs/AlOx Random Structures.** 2129 2130 2007

J. PERINA JR; M. CENTINI; C. SIBILIA; M. BERTOLOTTI; M. SCALORA (2007). **Antisymmetric entangled two-photon states generated in nonlinear GaN/AlN photonic-band-gap structures** PHYSICAL REVIEW A (ISSN:1050-2947), 013805-1- 013805-5, 75;

G. LEAHU; R. LI VOTI; C. SIBILIA; M. BERTOLOTTI; V. GOLUBEV; D.A. KURDYUKOV (2007). **Study of thermal and optical properties of SiO₂/GaN opals by photothermal deflection technique** OPTICAL AND QUANTUM ELECTRONICS (ISSN:0306-8919), 305- 310, 39;

M. Scalora,G. D'Aguanno,N. Mattiucci,M. J. Bloemer,D. de Ceglia,M. Centini,A. Mandatori,C. Sibilia,N. Akozbek,M. G. Cappeddu,M. Fowler,J. W. Haus (2007). **Negative refraction and sub-wavelength focusing in the visible range using transparent metallo-dielectric stacks** OPTICS EXPRESS (ISSN:1094-4087), 508- 523, 15;

J. PERINA JR; O. HADERKA; SIBILIA C; M. BERTOLOTTI; M. SCALORA (2007). **Squeezed-light generation in a nonlinear planar waveguide with a periodic corrugation** PHYSICAL REVIEW A (ISSN:1050-2947), 033813-1- 033813-14, 76;

M. C. Larciprete, A. Bosco, A. Belardini, R. Li Voti, G. Leahu, C. Sibilia, E. Fazio, R. Ostuni, M. Bertolotti, A. Passaseo, B. Pot?, Z. Del Prete (2006). **Blue second harmonic generation from aluminium nitride films deposited onto silicon by sputtering technique** VIRTUAL JOURNAL OF ULTRAFAST SCIENCE (ISSN:1553-9601),

SCALORA M.; D'AGUANNO G.; MATTIUCCI N.; BLOEMER M.; CENTINI M.; C. SIBILIA; HAUS J. (2006). **Radiation pressure of light pulses and conservation of linear momentum in dispersive media** PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS (ISSN:1539-3755), 056604-1- 056604-11, 73;

A. SETTIMI; S. SEVERINI; C. SIBILIA; M. BERTOLOTTI; A. NAPOLI; A. MESSINA (2006). **Coherent control of stimulated emission inside one dimensional photonic crystals: strong coupling regime** THE EUROPEAN PHYSICAL JOURNAL. B, CONDENSED MATTER PHYSICS (ISSN:1434-6028), 379- 391, 50;

A. Belardini,A. Bosco,G. Leahu,M. Centini,E. Fazio,C. Sibilia,M. Bertolotti,S. Zhukovsky,S. V. Gaponenko (2006) **Chirping compensation of femtosecond pulses by using 1-D photonic crystals anomalous dispersion.** 61821N 6182 2006

A. BELARDINI; A. BOSCO; G. LEAHU; M. CENTINI; E. FAZIO; C. SIBILIA; M. BERTOLOTTI; S. ZHUKOVSKY; S.V. GAPONENKO (2006). **Femtosecond Pulses Chirping Compensation by Using 1-D Compact Multiple Defect Photonic Crystals** APPLIED PHYSICS LETTERS (ISSN:0003-6951), 031111-1- 031111-2, 89;

M. CENTINI; D. FELBACQ; D. S. WIERSMA; C. SIBILIA; M. SCALORA; M. BERTOLOTTI (2006). **Resonant second harmonic generation in random dielectric structures** JOURNAL OF THE EUROPEAN OPTICAL SOCIETY (ISSN:1990-2573), 06021-1- 06021-5, 1;

M. C. Larciprete, A. Bosco, A. Belardini, R. Li Voti, G. Leahu, C. Sibilia, E. Fazio, R. Ostuni, M. Bertolotti, B. Pot?, Z. del Prete (2006). **Blue second harmonic generation from aluminium nitride films deposited onto silicon by sputtering technique** JOURNAL OF APPLIED PHYSICS (ISSN:0021-8979), 023507-023511, 100;

C. DENG; J. HAUS; A. SARANGAN; A. MAHFOUD; C. SIBILIA; M. SCALORA (2006). **Enhanced Cerenkov second-harmonic generation in patterned lithium niobate** PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING (ISSN:0277-786X),

A. Belardini, A. Bosco, G. Leahu, M. Centini, E. Fazio, C. Sibilia, M. Bertolotti, S. Zhukovsky, S.V. Gaponenko (2006). **Femtosecond Pulses Chirping Compensation by Using 1-D Compact Multiple Defect Photonic Crystals** VIRTUAL JOURNAL OF NANOSCALE SCIENCE & TECHNOLOGY (ISSN:1553-9644),

L. SCISCIONE; M. CENTINI; C. SIBILIA; M. BERTOLOTTI; M. SCALORA (2006). **Entangled, guided photon generation in (1+1)-dimensional photonic crystals** PHYSICAL REVIEW A (ISSN:1050-2947), 013815-1- 013815-6, 74;

A. MANDATORI; S. ZHUKOVSKY; C. SIBILIA; M. BERTOLOTTI; S. V. GAPONENKO (2006). **Analytical demonstration of omnidirectional transmission enhancement in dispersive birefringent photonic-bandgap structures: erratum** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 2605- 2609, 23;

PERINA JR. J.; CENTINI M.; C. SIBILIA; BERTOLOTTI. M; SCALORA M. (2006). **Properties of entangled photon pairs generated in one-dimensional nonlinear photonic-band-gap structures** PHYSICAL REVIEW A (ISSN:1050-2947), 033823-1- 033823-13, 73;

BOTI' B; CAMPA A; LARCIPRETE M.C; C. SIBILIA; PASSASEO A (2006). **Growth and nonlinear characterization of AlN/GaN structures** JOURNAL OF OPTICS. A, PURE AND APPLIED OPTICS (ISSN:1464-4258), S524- S527, 8;

M. C. LARCIPRETE; M. CENTINI; A. BELARDINI; L. SCISCIONE; M. BERTOLOTTI; C. SIBILIA; M. SCALORA; A. PASSASEO; B. POTI' (2006). **Second harmonic generation in GaN/Al₅₀Ga₅₀N films deposited by metal-organic chemical vapor deposition** APPLIED PHYSICS LETTERS (ISSN:0003-6951), 131105-1- 131105-3, 89;

G. Leahu, R. Li Voti, C. Sibilia, M. Bertolotti, V.G. Golubev, D.A. Kurdyukov (2006) **Study of Thermal and Optical Properties of Opals by Photothermal Deflection Technique**. 16th SYMPOSIUM ON THERMOPHYSICAL PROPERTIES Luglio 30 – 4 Agosto 2006 Boulder, Colorado, USA.,

A.BELARDINI; A.BOSCO; G.LEAHU; M.CENTINI; E. FAZIO; C. SIBILIA; M.BERTOLOTTI; S.ZHUKOVSKY; S.GAPONENKO (2006). **Chirping compensation of femtosecond pulses by using 1-D photonic crystals anomalous dispersion** PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING (ISSN:0277-786X), 61821N- 61826N, 6182;

BERTOLOTTI M; MANDATORI M; C. SIBILIA; HOENDERS B.J (2006). **Coherence effects in propagation through photonic crystals** JOURNAL OF THE EUROPEAN OPTICAL SOCIETY (ISSN:1990-2573), 06005-1- 06005-6, 1;

A. Belardini, A. Bosco, G. Leahu, M. Centini, E. Fazio, C. Sibilia, M. Bertolotti, S. Zhukovsky, S.V. Gaponenko (2006). **Femtosecond Pulses Chirping Compensation by Using 1-D Compact Multiple Defect Photonic Crystals** VIRTUAL JOURNAL OF ULTRAFAST SCIENCE (ISSN:1553-9601),

CENTINI M; SCISCIONE L; SIBILIA C; M. BERTOLOTTI; SCALORA M; PERINA J. JR (2005) **Parametric down-conversion processes in photonic crystals.** 7th International Conference on Transparent Optical Networks IEEE 170 170 1 July 3-7 2005

LARCIPRETE M.C; D. PASSERI; MICHELOTTI F; PAOLONI S; SIBILIA C; BERTOLOTTI M; BELARDINI A; SARTO F; SOMMA F; LO MASTRO S (2005). **Second order nonlinear optical properties of zinc oxide films deposited by low temperature dual on beam sputtering** JOURNAL OF APPLIED PHYSICS (ISSN:0021-8979), 023501-1- 023501-6, 97;

A. Settimi,S. Severini,M. Centini,C. Sibilia,M. Bertolotti,A. Napoli,A. Messina (2005). **Coherent control of stimulated emission inside one-dimensional photonic crystals** PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS (ISSN:1539-3755), 066606-1- 066606-9, 71;

A.M. APETREI; J.M. MOISON; J. LEVENSON; FORONI M; F. POLI; A. CUCINOTTA; S. SELLERI; M. LEGRE; M. WEGMULLER; N. GISIN; K.V. DUKELSKII; A.V. KHOKHLOV; V. SHEVANDIN; Y. KONDRADEV; C. SIBILIA; E. SEREBRYANNIKOV; A. ZHELTIKOV (2005). **Electromagnetic field confined and tailored with a few air holes in a photonic-crystal fiber** APPLIED PHYSICS. B, LASERS AND OPTICS (ISSN:0946-2171), 409- 414, 81;

M. CENTINI; J. PERINA; L. SCISCIONE; C. SIBILIA; M. SCALORA; M. J. BLOEMER AND M. BERTOLOTTI (2005). **Entangled Photon Pair Generation by Spontaneous Parametric Down Conversion in Finite Length 1-D Photonic Crystals** PHYSICAL REVIEW A (ISSN:1050-2947), 033806-1- 033806-11, 72;

D. FELBACQ; M.C. LARCIPRETE; C.SIBILIA; M. BERTOLOTTI; M. SCALORA (2005). **Multiple wavelengths filtering of light through inner resonances** PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS (ISSN:1539-3755), 066610- 066615, 72;

R. LI VOTI; SIBILIA C; BERTOLOTTI M (2005). **Photothermal Depth Profiling by Thermal Wave Backscattering and Genetic Algorithms** INTERNATIONAL JOURNAL OF THERMOPHYSICS (ISSN:0195-928X), 1833- 1848, 26;

SCALORA M.; D'AGUANNO G.; MATTIUCCI N.; AKOZBEK N.; BLOEMER M.; CENTINI M.; C. SIBILIA; BERTOLOTTI M. (2005). **Pulse propagation, dispersion and energy in magnetic materials** PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS (ISSN:1539-3755), 66601-1- 66601-7, 72;

TRICCA D; C. SIBILIA; BERTOLOTTI M; PERINA J. JR (2005) **Squeezing enhancement due to localization of light in PBG nonlinear waveguides.** Quantum Electronics and Laser Science Conference 2005 (QELS) 613 615 1

MANDATORI A.; C. SIBILIA; BERTOLOTTI M.; ZHUKOVSKY S.; GAPONENKO S. (2005). **Analytical demonstration of omnidirectional transmission enhancement in dispersive birefringent photonic-bandgap structures** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 1785- 1792, 22;

M.BERTOLOTTI; M. CENTINI; J. PERINA JR; L. SCISCIONE; C. SIBILIA; M.SCALORA; M.J. BLOEMER (2005). **Classical and quantum effects in nonlinear photonic crystals** PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING (ISSN:0277-786X), 59500A-59512A, 5950;

J. PERINA JR; C. SIBILIA; D. TRICCA; M. BERTOLOTTI (2005). **Nonclassical-light generation in a photonic-band-gap nonlinear planar waveguide** PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING (ISSN:0277-786X), 594503- 594507, 5945;

PERINA J. JR; C. SIBILIA; TRICCA D; CENTINI M; BERTOLOTTI M (2005) **Nonclassical-light generation in a photonic band-gap nonlinear planar waveguide**. Quantum Electronics and Laser Science Conference 2005 (QELS) 1859 1861 3

M. BERTOLOTTI; M.CENTINI; J.PERINA JR.; L.SCISCIONE; C.SIBILIA; M.SCALORA; M.J. BLOEMER (2005). **Entangled photon pair generation by spontaneous parametric down-conversion in finite length one-dimensional photonic crystals** PHYSICAL REVIEW A (ISSN:1050-2947), 33806- 72;

M.C.LARCIPRETE; N. SAVALLI; T.TENEV; M.SCALORA; G. LEAHU; C. SIBILIA; S. BAGLIO; K. PANAJOTOV; M. BERTOLOTTI (2005). **Optical switching applications of ZnSe/MgF₂ photonic band gap structures based on thermal nonlinearities** APPLIED PHYSICS. B, LASERS AND OPTICS (ISSN:0946-2171), 245- 249, 81;

M. BERTOLOTTI; J.PERINA JR.; C.SIBILIA; D.TRICCA (2005). **Influence of pump-field scattering on nonclassical light generation in a photonic band-gap nonlinear planar waveguide** PHYSICAL REVIEW A (ISSN:1050-2947), 043813-1- 043813-10, 71;

R. LI VOTI; I. FIORINI; Z. DEL PRETE; G.L. LIAKHOU; S. PAOLONI; C. SIBILIA; M. BERTOLOTTI (2005). **Advances in photothermal depth profiling** JOURNAL DE PHYSIQUE IV (ISSN:1155-4339), 483-486, 125;

ALESSIO BOSCO; MARCO CENTINI; LETIZIA SCISCIONE; EUGENIO FAZIO; C. SIBILIA; ANDREA FIORE; LUCIANA CERRI; MICHAEL SCALORA; AND MARIO BERTOLOTTI (2004). **Noncollinear type II second harmonic generation in Al_(0.3)Ga_(0.7)As/Al₂O₃ one-dimensional photonic bandgap structure** PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING (ISSN:0277-786X), 269- 5450;

LI VOTI R.; FIORINI I.; Z. DEL PRETE; LIAKHOU G.L.; PAOLONI S.; SIBILIA C.; BERTOLOTTI M. (2004) **Advaces in photothermal depth profiling.** 13th International Conference on Photoacoustic and Photothermal Phenomena 5-8 July

S.SEVERINI; A.SETTIMI; C.SIBILIA; M. BERTOLOTTI; A.NAPOLI; A.MESSINA (2004). **Second quantization and atomic spontaneous emission inside one-dimensional photonic crystals via a quasinormal-modes approach** PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS (ISSN:1539-3755), 056614-1- 056614-11, 70;

R. LI VOTI; S. PAOLONI; G. LEAHU; M.C. LARCIPRETE; C. SIBILIA; M. BERTOLOTTI (2004) **Photothermal depth profiling.** Progress in Condensed Matter Physics G.Mondio and L.Sillipigni 41 58 84 9 Gennaio 2004 Messina,

A.BOSCO; M.CENTINI; L.SCISCIONE; C.SIBILIA; E.FAZIO; M. BERTOLOTTI; A. FIORE; A. CONVERTINO; L. CERRI; M.SCALORA (2004). **Noncollinear type-II second-harmonic generation in a Al(0.3)Ga(0.7)As/Al₂O₃ one-dimensional photonic crystal** APPLIED PHYSICS LETTERS (ISSN:0003-6951), 3010- 3012, 84;

D.PASSERI; M.C.LARCIPRETE; A.BELARDINI; S.PAOLONI; A.PASSASEO; C.SIBILIA; F. MICHELOTTI (2004) **Characterisation of the Nonlinear Coefficients of AlGaN/GaN Crystalline Thin Films Via SHG Measurements.** Microresonators as building blocks for VLSI photonics American Institute of Physics NEW YORK 437 439 709

M.CENTINI; G.D'AGUANNO; L.SCISCIONE; C. SIBILIA; M. BERTOLOTTI; M.SCALORA; M.J. BLOEMER (2004). **Non-phase-matched enhancement of second-harmonic generation**

D. PASSERI; LARCIPRETE M.C; BELARDINI A; PAOLONI S; PASSASEO A; SIBILIA C; MICHELOTTI F (2004). **Second harmonic generation in AlGaN, GaN and Al_xGa_{1-x}N/GaN multiple quantum well structures** APPLIED PHYSICS. B, LASERS AND OPTICS (ISSN:0946-2171), 611- 615, 79;

M. Centini,G. D'Aguanno,L. Sciscione,C. Sibilia,M. Bertolotti,M. Scalora,M. J. Bloemer (2004) **Phase matching in the presence of feedback: Higher order terms and enhancement of second harmonic generation..** 328 332 5360 2004

J.PERINA JR.; C.SIBILIA; D.TRICCA; M. BERTOLOTTI (2004). **Nonclassical-light generation in a photonic-band-gap nonlinear planar waveguide** PHYSICAL REVIEW A (ISSN:1050-2947), 043816-1-043816-10, 70;

D. TRICCA; C. SIBILIA; S. SEVERINI; M. BERTOLOTTI; M. SCALORA; C. M. BOWDEN; K. SAKODA (2004). **Photonic bandgap structures in planar nonlinear waveguides: application to squeezed-light generation** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 671- 680, 21;

M. Centini,G. D'Aguanno,L. Sciscione,C. Sibilia,M. Bertolotti,M. Scalora,M. J. Bloemer (2004) **Second harmonic generation in one dimensional photonic crystals: Optimization procedure..** 275 281 5450 2004

ANTONIO MANDATORI; C. SIBILIA; MARIO BERTOLOTTI; S. ZHUKOVSKY; JOSEPH W. HAUS; MICHAEL SCALORA (2004). **Anomalous phase in one-dimensional multilayer periodical structures with birefringent materials** PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING (ISSN:0277-786X), 24- 5527;

M.CENTINI; G.D'AGUANNO; L.SCISCIONE; C.SIBILIA; M. BERTOLOTTI; M.SCALORA; M.J. BLOEMER (2004). **Second harmonic generation in one-dimensional photonic crystals: optimization procedure** PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING (ISSN:0277-786X), 275- 5450;

SEVERINI S.; TRICCA D.; C. SIBILIA; BERTOLOTTI M.; PERINA J. (2004). **Quantum state propagation in linear photonic bandgap structures** JOURNAL OF OPTICS (ISSN:1464-4266), 110- 114, 6;

M.C.Larciprete, C.Sibilia, M.Bertolotti, N.Savalli, S.Baglio, Salvo, M.Scalora (2004) **Optical switching application of ZnSe/MgF₂ photonic band gap structures based on thermal nonlinear nonlinearities .** Conference on Lasers and Electro-Optics/International Quantum Electronics Conference and Photonic Applications Systems Technologies, Technical Digest The Optical Society of America, 2010 Massachusetts Ave, NW, Washington, DC 20036 USA Washington, DC 20036 USA CThT20 16 May 2004 San Francisco, California,

A. MANDATORI; C. SIBILIA; M. BERTOLOTTI; S. ZHUKOVSKY; J. W. HAUS; M. SCALORA (2004). **Anomalous phase in one-dimensional multilayer, periodic structures with birefringent materials** PHYSICAL REVIEW. B, CONDENSED MATTER AND MATERIALS PHYSICS (ISSN:1550-235X), 165107-1- 165107-11, 70;

DANIELE PASSERI; MARIA CRISTINA LARCIPRETE; ALESSANDRO BELARDINI; STEFANO PAOLONI; C. SIBILIA; ADRIANA PASSASEO; FRANCESCO MICHELOTTI (2004).

LARCIPRETE M.C.; SARTO F.; SARTO M.S.; C. SIBILIA (2003) **Transparent films for electromagnetic shielding of plastics.** International Conference on Nanomaterials and Nanotechnologies 30 agosto-6 settembre 2003, Creta (Grecia)

R. LI VOTI; C. SIBILIA; M. BERTOLOTTI (2003). **Photothermal depth profiling: comparison between genetic algorithms and thermal wave backscattering** REVIEW OF SCIENTIFIC INSTRUMENTS (ISSN:0034-6748), 372- 372, 74;

LARCIPRETE M.C.; C. SIBILIA; PAOLONI S.; BERTOLOTTI M.; SARTO F.; SCALORA M. (2003). **Accessing the optical limiting properties of metallo-dielectric photonic band gap structures** JOURNAL OF APPLIED PHYSICS (ISSN:0021-8979), 5013- 5017, 93;

G. D'AGUANNO; M. CENTINI; M. SCALORA; C. SIBILIA; M. BERTOLOTTI; E.FAZIO; C.M. BOWDEN; M. J. BLOEMER (2003). **Slowing light in chi⁽²⁾ photonic crystals** PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS (ISSN:1539-3755), 046613- 046616, 68;

MANDATORI A.; SIBILIA C.; CENTINI M.; D'AGUANNO G.; M. BERTOLOTTI; SCALORA M.; BLOEMER M.; BOWDEN C.M. (2003) **Birefringence in one dimensional finite photonic band gap structure.** Photonic Cristal Materials and Devices 1 1 SPIE 5000 28-30 gennaio 2003, San Jose (CA - USA)

R. Li Voti, O. B. Wright, O. Matsuda, M.Tomoda, C. Sibilia, M. Bertolotti (2003) **Visualization of the thermal waves by optical reflectance spectra.** 15th Symposium on Thermophysical Properties 23-27 Giugno 2003 Boulder Colorado - USA,

M. D'AMORE; M.S.SARTO; F. SARTO; M.BERTOLOTTI; M.C. LARCIPRETE; M.SCALORA; C.SIBILIA (2003) **Nanotechnology of transparent electromagnetic shields.** 15th International Zurich Symposium & Technical Exhibition on Electromagnetic compatibility 18-20 febbraio 2003, Zurich (Switzerland)

M.S.SARTO; F.SARTO; M.C.LARCIPRETE; C.SIBILIA; M. D'AMORE; M.BERTOLOTTI; M.SCALORA (2003) **Nanolayered metal-based films for transparent EM-shields.** Intern. Conf. on Electromagnetics in Advanced Applications – ICEAA03 8-12 settembre 2003, Torino

M. C. Larciprete, C. Sibilia, S. Paoloni, G. Leahu, R. Li Voti, M. Bertolotti (2003). **Photothermal induced variations in the optical transmission of a photonic band gap structure** VIRTUAL JOURNAL OF NANOSCALE SCIENCE & TECHNOLOGY (ISSN:1553-9644), 7;

G. D'Aguanno, M. Centini,M. Scalora,C. Sibilia,M. Bertolotti,M. J. Bloemer,C. M. Bowden (2003). **Energy exchange properties during second-harmonic generation in finite one-dimensional photonic band-gap structures with deep gratings** PHYSICAL REVIEW E (ISSN:1063-651X), 016606- 67;

G. D'Aguanno, M. Centini, C. Sibilia, M. Scalora, M. Bloemer. 2003. **Efficient Non-Linear Phase Shifting Using a Photonic Band-Gap Structure. US patent # 6,538,794** US patent # 6,538,794

R. LI VOTI; O.B.WRIGHT; O.MATSUDA; M.C.LARCIPRETE; C.SIBILIA; M.BERTOLOTTI (2003). **Thin transparent film characterization by photothermal reflectance** REVIEW OF

M. C. Larciprete, C. Sibilia, S. Paoloni, M. Bertolotti, F. Sarto, M. Scalora (2003). **Accessing the optical limiting properties of metallo-dielectric photonic band gap structures** VIRTUAL JOURNAL OF NANOSCALE SCIENCE & TECHNOLOGY (ISSN:1553-9644), 7;

D'AGUANNO G; CENTINI M; SCALORA M; C. SIBILIA; BERTOLOTTI M; BLOEMER M; BOWDEN C.M (2003). **Energy exchange properties during second-harmonic generation in finite one-dimensional photonic band-gap structures with deep gratings** PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS (ISSN:1539-3755), 016606-1- 016606-5, 67;

S. Severini,A. Settimi,N. Mattucci,C. Sibilia,M. Centini,G. D'Aguanno,M. Bertolotti,M. Scalora,C. M. Bowden,M. Bloemer (2003) **Quasi Normal Modes description of waves in 1-D photonic crystal.** 392 401 5036 2003

Maria C. Larciprete, Concita Sibilia, S. Paoloni, Mario Bertolotti, Francesca Sarto, Michael Scalora (2003) **Optical limiting properties of metallocdielectric photonic bandgap structures.** Photonic Crystal Materials and Devices SPIE the international society for optics and photonics Bellingham WA 98227-0010 USA 215 Proc. SPIE 5000 29 January 2003 San Jose, CA, USA,

R. Li Voti, C. Sibilia, M. Bertolotti (2003) **Photothermal Depth Profiling by Genetic Algorithms and Thermal Wave Backscattering.** 15th Symposium on Thermophysical Properties 23-27 Giugno 2003. Boulder Colorado USA,

M. CENTINI; BLOEMER M.J; MYNNENI K; SCALORA M; SIBILIA C; BERTOLOTTI M; D'AGUANNO G (2003). **Signal velocity and group velocity for an optical pulse propagating through a GaAs cavity** PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS (ISSN:1539-3755), 016602-1- 016602-4, 68;

D'AGUANNO G.; CENTINI M.; SCALORA M.; C. SIBILIA; BERTOLOTTI M.; BOWDEN C.M.; BLOEMER M. (2003). **Quadratic interactions in finite, one-dimensional, photonic band gap structures with deep gratings: beyond the undepleted pump regime** ACTA PHYSICA POLONICA A (ISSN:0587-4246), 249- 249, 103;

M.C. Larciprete, C.Sibilia, M. Bertolotti, N. Savalli, S. Baglio, M. Scalora, M.J. Bloemer, F. Sarto (2003) **Optical limiting effects in hybrid electromechanical-metalloc-dielectric Ag/ZnO photonic band gap structures.** Lasers and Electro-Optics Europe, 2003. CLEO/Europe. 2003 Optical Society of America. 271 June 22 to 27, 2003 Munich (D),

BERTOLOTTI M; SETTIMI A; SEVERINI S; MATTIUCCI N; C. SIBILIA; CENTINI M; D'AGUANNO G; SCALORA M; BLOEMER C.M (2003). **Quasi-normal mode description of waves in one-dimensional photonic crystals** PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS (ISSN:1539-3755), 026614-1- 026614-11, 68;

MANDATORI A; C. SIBILIA; CENTINI M; D'AGUANNO G; BERTOLOTTI M; SCALORA M; BLOEMER M; BOWDEN C.M (2003). **Birefringence in one-dimensional finite photonic bandgap structure** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 504- 513, B20;

LARCIPRETE M.C.; C. SIBILIA; PAOLONI S.; BERTOLOTTI M.; SARTO F.; SCALORA M. (2003) **Optical limiting properties of metallo-dielectric PBG structures.** Photonic Crystal Materials and Devices 1 1 SPIE 5000 28-30 gennaio 2003, San Jose (CA - USA)

LARCIPRETE M.C.; C. SIBILIA; PAOLONI S.; BERTOLOTTI M.; SARTO F.; SCALORA M. (2003) **Optical limiting properties of metallo-dielectric PBG structures.** Photonic Crystal Materials and Devices 1 1 SPIE 5000 28-30 gennaio 2003, San Jose (CA - USA)

LARCIPRETE M. C.; C. SIBILIA; PAOLONI S.; BERTOLOTTI M.; SARTO F.; SCALORA M. (2003) **Optical limiting properties of metallocdielectric photonic bandgap structures.** Convegno SPIE 215 5000

M. SARTO; SARTO F.; LARCIPRETE M.C.; SCALORA M.; D'AMORE M.; SIBILIA C.; BERTOLOTTI M. (2003). **Nanotechnology of transparent metals for radio frequency EM shielding** IEEE TRANSACTIONS ON ELECTROMAGNETIC COMPATIBILITY (ISSN:0018-9375), 586- 594, 45;

SARTO F; LARCIPRETE M.C; M. SARTO; SIBILIA C. (2003). **Transparent films for electromagnetic shielding of plastics** REVIEWS ON ADVANCED MATERIALS SCIENCE (ISSN:1606-5131), 329- 336, 5;

A. Settimi,S. Severini,N. Mattiucci,C. Sibilia,M. Centini,G. D'Aguanno,M. Bertolotti,M. Scalora,M. Bloemer,C. M. Bowden (2003). **Quasinormal-mode description of waves in one-dimensional photonic crystals** PHYSICAL REVIEW E (ISSN:1063-651X), 026614- 68;

M. Centini,G. D'Aguanno,M. Scalora,M. J. Bloemer,C. M. Bowden,C. Sibilia,N. Mattiucci,M. Bertolotti (2003). **Dynamics of counterpropagating pulses in photonic crystals: Enhancement and suppression of stimulated emission processes** PHYSICAL REVIEW E (ISSN:1063-651X), 036617- 67;

C. SIBILIA; D'AGUANNO G.; CENTINI M.; LARCIPRETE M.C.; BERTOLOTTI M.; SCALORA M.; BLOEMER M. (2003) **Nonlinear optical properties of one-dimensional photonic crystals.** Nanomeeting 2003 19 19 Physics, Chemistry and Applica 20-23 maggio 2003, Minsk (Belarus)

SOON BOON Y.; HAUS J.W.; SCALORA M.; C. SIBILIA (2003). **One-dimensional photonic crystal optical limiter** OPTICS EXPRESS (ISSN:1094-4087), 2007- 2007, 11;

R. Li Voti, S.Paoloni, G.L.Liakhov, M. C. Larciprete, C. Sibilia, M. Bertolotti (2003) **Reconstruction of induced refractive index variation in transparent materials via inverse methods.** Laser Physics 2003, 1 28 Agosto 2003 Amburgo - Germania,

CENTINI M; D'AGUANNO G; SCALORA M; BLOEMER M; BOWDEN C.M; C. SIBILIA; MATTIUCCI N; BERTOLOTTI M (2003). **Dynamics of counterpropagating pulses in photonic crystals: Enhancement and suppression of stimulated emission processes** PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS (ISSN:1539-3755), 036617- 036617, 67;

LARCIPRETE M.C.; C. SIBILIA; PAOLONI S.; LEAHU G.; LI VOTI R.; BERTOLOTTI M.; PANAJOTOV K. (2003). **Photothermal induced variations in the optical transmission of a photonic band gap structure** REVIEW OF SCIENTIFIC INSTRUMENTS (ISSN:0034-6748), 860- 862, 74;

PEZZETTA D; SIBILIA C; M. BERTOLOTTI; RAMPONI R; OSELLAME R; MARANGONI M; HAUS J.W; SCALORA M; BLOEMER M.J; BOWDEN C.M (2002). **Enhanced [C-hacek]erenkov second-harmonic generation in a planar nonlinear waveguide that reproduces a one-dimensional photonic bandgap structure** JOURNAL OF THE OPTICAL SOCIETY OF

AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 2102- 2110, 19;

HAUS J.W.; SOON B.Y.; SCALORA M.; BLOEMER M.; BOWDEN C.M.; C. SIBILIA; ZHELIKOV A. (2002). **Spatio-temporal instabilities for counter-propagating waves in periodic media** OPTICS EXPRESS (ISSN:1094-4087), 114- 121, 10;

M.C. Larciprete, F. Sarto, M.S. Sarto, C. Sibilia (2002) **Transparent films for electromagnetic shielding of plastics.** August 30- September 6, 2003. Crete (Greece),

M. C. Larciprete, C. Sibilia, S. Paoloni, G. Leahu, R. Li Voti, M. Bertolotti (2002). **Thermally induced transmission variations in ZnSe/MgF₂ photonic band gap structures** VIRTUAL JOURNAL OF ULTRAFAST SCIENCE (ISSN:1553-9601), 1;

D'AGUANNO G.; CENTINI M.; BLOEMER M.; MYNNENI K.; SCALORA M; BOWDEN C.M.; C. SIBILIA; BERTOLOTTI M. (2002). **Transit time of chirped pulses through one-dimensional nonabsorbing barriers** OPTICS LETTERS (ISSN:0146-9592), 176- 176, 27;

C. Sibilia,M. Bertolotti,M. Centini,G. D'Aguanno,M. Scalora,M. J. Bloemer,C. M. Bowden (2002). **Linear and nonlinear optical properties of quasi-periodic one-dimensional structures.** 63- 91, 82,

LARCIPRETE M.C.; C. SIBILIA; PAOLONI S.; LEAHU G.; LI VOTI R.; BERTOLOTTI M.; SCALORA M.; PANAJOTOV K. (2002). **Thermally induced Transmission Variations in ZnSe/MgF₂ Photonic Band Gap Structures** JOURNAL OF APPLIED PHYSICS (ISSN:0021-8979), 2251- 2255, 92;

HAUS J.W; SOON B.Y; SCALORA M; C. SIBILIA; MELNIKOV I.V (2002). **Coupled-mode equations for Kerr media with periodically modulated linear and nonlinear coefficients** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 2282- 2291, 19;

R. Li Voti, M.C. Larciprete, G.L.Liakhov, S.Paoloni, C.Sibilia, M.Bertolotti (2002) **Use of the Singular Value Decomposition in the photothermal depth profiling.** Advances in Signal Processing for Nondestructive Evaluation of Materials ASNT - American Society for Nondestructive Testing Inc. 131 134 6 7-10 Agosto 2001 Universit? Laval - Quebec City - Canada,

C. SIBILIA; BERTOLOTTI M.; CENTINI M.; D'AGUANNO G.; SCALORA M.; BLOEMER M.; BOWDEN C.M. (2002). **Linear and Nonlinear Optical Properties of Quasi-periodic Structures** TOPICS IN APPLIED PHYSICS (ISSN:0303-4216), 63- 91, 82;

LARCIPRETE M.C.; C. SIBILIA; BERTOLOTTI M.; SARTO F. (2002) **Optimization of the optical properties of ZnO films deposited by dual ion beam sputtering.** 2nd International Workshop on Zinc Oxide 23-25 ottobre 2003, Dayton (USA)

M.C. Larciprete, C. Sibilia, S. Paoloni, G. Leahu, R. Li Voti, M. Bertolotti, M. Scalora. (2002) **Thermally Induced Transmission Variations in ZnSe/MgF₂ Photonic Band Gap Structures.** YMC64 June 22-27 2002 Moscow, Russian Federation,

M. BERTOLOTTI; SEVERINI S; SIBILIA C (2002). **Quantum transverse effects in a parametric downconversion process in three dimensions** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 148- 153, 19;

M. Centini,G. D'Aguanno,M. Scalora,C. Sibilia,M. J. Bloemer,C. M. Bowden,M. Bertolotti (2002) **Nonlinear pulse propagation phenomena in 1D photonic crystals..** 190 204 4640 2002

R.Li Voti, C. Sibilia, M.Bertolotti, (2002) **Heat diffusion equation in inhomogeneous media: study of the inverse problem.** Nonlinear Differential Equations 19.23 Agosto 2002 Plovdiv - Bulgaria,

WRIGHT O.; LI VOTI R.; MATSUDA O.; LARCIPRETE M.C.; C. SIBILIA; BERTOLOTTI M. (2002). **Photothermal probing of inhomogeneously modulated transparent thin films** JOURNAL OF APPLIED PHYSICS (ISSN:0021-8979), 5002- 5009, 91;

D'AGUANNO G; CENTINI M; SCALORA M; C. SIBILIA; BERTOLOTTI M; BLOEMER M.J; BOWDEN C.M (2002). **Generalized coupled-mode theory for chi⁽²⁾ interactions in finite multilayered structures** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 2111- 2121, B19;

G. D'Aguanno, M. Centini, C. Sibilia, M. Scalora, M. Bloemer. 2002. **Photonic signal reflectivity and transmissivity control using a photonic band gap structure** US patent # 6,414,780

G. D'AGUANNO; M.CENTINI; M.SCALORA; C. SIBILIA; M.J.BLOEMER; C.M.BOWDEN; J.W.HAUS; M.BERTOLOTTI (2001). **Group velocity, energy velocity, and superluminal propagation in finite photonic band-gap structures** PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS (ISSN:1539-3755), 0366101-1- 0366101-5, 63;

M. BERTOLOTTI; R. LI VOTI; G. L. LIAKHOU; S. PAOLONI; C. SIBILIA (2001) **Thermal characterization of nonhomogeneous materials by photothermal techniques.** XI International Conference on Photoacoustic and Photothermal Phenomena 25-29 June 2000

M. Bertolotti, R. Li Voti, G. L. Liakou, S. Paoloni, C. Sibilia, V. Violante (2001). **Nondestructive evaluation of the thermal properties of palladium-hydrogen compounds by photothermal techniques** ANALYTICAL SCIENCES (ISSN:0910-6340), 193- 196, 17;

R. Li Voti, M.C. Larciprete, G.L.Liakhous, S.Paoloni, C.Sibilia, M.Bertolotti (2001) **Tecniche fotometriche per la caratterizzazione termica dei materiali.** Congresso dell'Associazione Italiana per le Propriet? Termofisiche Settembre 2001 Istituto Internazionale per le Ricerche Geotermiche del CNR Pisa,

M. BERTOLOTTI; M. C. LARCIPRETE; G. LEAHU; R. LIVOTTI; S. PAOLONI, C. SIBILIA (2001). **Crystallography of Metals.** In: Malague, Xavier P.V. (tech. ed.); Moore, Patrick O. (ed.).. "Infrared and Thermal Testing". The American Society for Nondestructive Testing Publication, 3,

M. Bertolotti, R. Li Voti, G. L. Liakhous, S. Paoloni, C. Sibilia (2001). **Thermal characterization of nonhomogeneous materials by photothermal techniques** ANALYTICAL SCIENCES (ISSN:0910-6340), 85- 88, 17;

R. LI VOTI; G.L. LIAKHOU; S. PAOLONI; C. SIBILIA; M. BERTOLOTTI (2001). **THERMAL WAVES PHYSICS** JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS (ISSN:1454-4164), 779- 816, 3;

M.CENTINI; G.D'AGUANNO; M.SCALORA; C. SIBILIA; Y.DUMEIGE; P.VIDAKOV; J.A.LEVENSON; M.J. BLOEMER; C.M.BOWDEN; J.W.HAUS; M.BERTOLOTTI (2001). **PHOTONIC BAND EDGE EFFECTS IN FINITE STRUCTURES AND APPLICATIONS TO X(2)INTERACTIONS** PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS (ISSN:1539-3755), 016609-1-016609-9, 64;

M.CENTINI; G.D'AGUANNO; M.SCALORA; C. SIBILIA; M.BERTOLOTTI; J.M.BLOEMER; C.M.BOWDEN (2001). **SIMULTANEOUSLY PHASE-MATCHED ENHANCED SECOND AND THIRD HARMONIC GENERATION** PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS (ISSN:1539-3755), 046606-1- 046606-5, 64;

M. BERTOLOTTI; PEZZETTA D; SIBILIA C; HAUS J.W; SCALORA M; BLOEMER M.J; BOWDEN C.M (2001). **PHOTONIC BAND GAP STRUCTURES IN PLANAR NONLINEAR WAVEGUIDES: APPLICATION TO SECOND-HARMONIC GENERATION** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 1326- 1333, 18;

C. SIBILIA (2001). **Linear and Nonlinear Optical Properties of Quasiperiodic One dimensional structures.** In: V.M. SHALAEV. Optical properties of Nanostructured Random Media. 63- 63, 82,

Y.DUMEIGE; P.VIDAKOVIC; S.SAUVEGE; A.LEVENSON; C. SIBILIA; M.CENTINI; G.D'AGUANNO; M.SCALORA (2001). **Ehancement of second harmonic generation in a 1-d semiconductor photonic band gap** APPLIED PHYSICS LETTERS (ISSN:0003-6951), 3021- 3021, 78;

R. Li Voti, G. L. Liakhov, S. Paoloni, C. Sibilia, M. Bertolotti (2001). **Photothermal depth profiling by thermal wave backscattering theory** ANALYTICAL SCIENCES (ISSN:0910-6340), 414- 416, 17;

M.C.Larciprete, C.Sibilia, S.Paoloni, G.Leahu, R. Li Voti, M.Bertolotti, (2001) **Optical Limiting Properties on ZnSe/MgF₂ Photonic Band Gap Structures in the Visible Region.** Optical Coatings theory production and characterization 23 27 September 23,27 2001 Erice - Ettore Majorana Center,

R. LI VOTI; G. L. LIAKHOU; S. PAOLONI; C. SIBILIA; M. BERTOLOTTI (2001) **Photothermal depth profiling by thermal wave backscattering theory.** XI International Conference on Photoacoustic and Photothermal Phenomenal 25-29 June 2000 Kyoto - Giappone,

R. Li Voti, M.C.Larciprete, G.L.Liakhov, C.Melchiorri, S.Paoloni, C.Sibilia, M.Bertolotti (2001) **Depth profiling in inhomogeneous materials by Photothermal Radiometry:Use of Thermal Wave Backscattering Theory and Genetic Algorithms.** Quantitative InfraRed Thermography 5 D.Balageas, J.L. Beaudoin, G.Busse, G.M.Carlomagno 168 13 64 18 - 21 Luglio 2000 Reims, Francia,

R. Li Voti, C. Melchiorri, C. Sibilia, M. Bertolotti (2001). **Use of the genetic algorithms in the photothermal depth profiling** ANALYTICAL SCIENCES (ISSN:0910-6340), 410- 413, 17;

CENTINI M.; SCALORA M.; D'AGUANNO G.; SIBILIA C.;M. BERTOLOTTI; BLOEMER M.J.; BOWDEN C.M.; HAUS J. (2001). **Efficient Nonlinear Infrared Parametric Generation in One-Dimensional Photonic Band Gap Structures** OPTICS COMMUNICATIONS (ISSN:0030-4018), 135- 142, 189;

R. Li Voti, M.C.Larciprete, G.L.Liakhou, C.Melchiorri, S.Paoloni, C.Sibilia, M.Bertolotti (2000) **Depth profiling in inhomogeneous materials by Photothermal Radiometry:Use of Thermal Wave Backscattering Theory and Genetic Algorithms.** in Quantitative InfraRed Thermography 5 82 83 18-21 Luglio 2000 Universit? de Reims Champagne Ardenne - Francia,

BERTOLOTTI; D'AGUANNO; ANGELILLO; C. SIBILIA; SCALORA (2000). **All-optical switching in a high-Q Fabry-Perot cavity filled with a quadratic material** JOURNAL OF APPLIED PHYSICS (ISSN:0021-8979), 1188- 1188, 7;

M.CENTINI; C. SIBILIA; G.D'AGUANNO; M.BERTOLOTTI; M.SCALORA (2000). **Reflectivity control via second-order interaction process in one dimensional PBG structures** OPTICS COMMUNICATIONS (ISSN:0030-4018), 283- 283, 184;

R. Li Voti, M.C. Larciprete, G.L.Liahou, C.Melchiorri, S.Paoloni, C.Sibilia, M.Bertolotti. (2000) **"Photothermal depth profiling by Thermal Wave Backscattering and Genetic Algorithms".** Proceedings EUROTERM SERIES 64 Vth Reims, Francia,

M. BERTOLOTTI; R. LI VOTI; G.L. LIAKHOU; S. PAOLONI; C.SIBILIA (1999) **Thermal wave reflection and refraction: experimental evidence of the Snell law.** Photoacoustic and Photothermal Phenomena 96 98 463 23-27 Agosto 1998 Roma,

M. BERTOLOTTI; LIAKHOU G.; LI VOTI R.; PAOLONI S.; SIBILIA C. (1999). **Thermal wave reflection and refraction: theoretical and experimental evidence** JOURNAL OF APPLIED PHYSICS (ISSN:0021-8979), 3540- 3545, 85;

M. BERTOLOTTI; D'AGUANNO G.; CENTINI M.; SIBILIA C.; SCALORA M.; BLOMER M.J.; BOWDEN C.M. (1999). **Enhancement of X(2) cascading processes in one-dimensional photonic bandgap structures** OPTICS LETTERS (ISSN:0146-9592), 1663- 1663, 24;

M. BERTOLOTTI; R. LI VOTI; S. PAOLONI; C.SIBILIA; A.CALIMAN; V.IAKOVLEV; G.L. LIAKHOU; A.SYRBU; G.SURUCEANU (1999) **Temperature distribution study of Al-free diode lasers by photothermal techniques.** Photoacoustic and Photothermal Phenomena 515 517 463 23-27 Agosto 1998 Roma,

M.BERTOLOTTI; A.FALABELLA; G.L.LIAKHOU; R. LI VOTI; S.PAOLONI; C.SIBILIA (1999). **Photothermal deflection technique with bouncing configuration** HIGH TEMPERATURES-HIGH PRESSURES (ISSN:0018-1544), 235- 241, 31;

M. CENTINI; SIBILIA C; SCALORA M; DAGUANNO G; BERTOLOTTI M; BLOEMER M.J; BOWDEN C.M; NEFEDOV I (1999). **Dispersive properties of finite, one-dimensional photonic band gap structures: Applications to nonlinear quadratic interactions** PHYSICAL REVIEW E (ISSN:1063-651X), 4891- 4891, 60;

R. LI VOTI; G.L. LIAKHOU; S. PAOLONI; E.SCOTTO; C.SIBILIA; M. BERTOLOTTI (1999) **Theory of the photothermal depth profiling in time domain.** Photoacoustic and Photothermal Phenomena 37 39 463 23-27 Agosto 1998 Roma,

M. BERTOLOTTI; S.LIGIA; G. LIAKHOU; R. LI VOTI; S. PAOLONI; C.SIBILIA; G.RICCIARDIELLO; P.ALESSI (1999). **Thermophysical characterization of artificially aged papers by means of the photothermal deflection technique** JOURNAL OF APPLIED PHYSICS (ISSN:0021-

8979), 2881- 2887, 85;

M. BERTOLOTTI; SIBILIA C.; SCALORA M.; CENTINI M.; BLOEMER M.J.; BOWDEN C.M. (1999). **Electromagnetic properties of periodic and quasi-periodic one-dimensional metallo-dielectric photonic band gap structures** JOURNAL OF OPTICS. A, PURE AND APPLIED OPTICS (ISSN:1464-4258), 490-494, 1;

C. GLORIEUX, R. LI VOTI, J. THOEN, C. SIBILIA, M. BERTOLOTTI (1999). **Depth profiling by thermally inhomogeneous materials by neural network recognitions of photothermal time domain data** JOURNAL OF APPLIED PHYSICS (ISSN:0021-8979), 7059- 7063, 85;

M. BERTOLOTTI; S.LIGIA; G. LIAKHOU; R. LI VOTI; S. PAOLONI; C.SIBILIA; G.RICCIARDIELLO; P.ALESSI (1999) **Thermophysical characterization of artificially aged papers by means of the photothermal deflection technique.** Conference on Photoacoustic and Photothermal Phenomena 327 329 463 23-27 Agosto 1998 Roma,

M. BERTOLOTTI; R. LI VOTI; G.L. LIAKHOU; S. PAOLONI; C.SIBILIA; V.ALESHIN; H.G.WALTHER (1999) **Depth profiling using laterally resolved photothermal measurements applied for the estimation of steel hardness profiles.** X International Conference on Photoacoustic and Photothermal Phenomena 11 13 463 23-27 Agosto 1998 Roma,

M. BERTOLOTTI; R. LI VOTI; G.L. LIAKHOU; S. PAOLONI; C. SIBILIA (1999) **A new approach to the photothermal depth profiling in frequency domain: theory and experiment.** Photoacoustic and Photothermal Phenomena 24 26 463 23-27 Agosto 1998 Roma,

C. GLORIEUX; R. LI VOTI; J. THOEN; C. SIBILIA; M. BERTOLOTTI (1999). **Photothermal depth profiling: analysis of reconstruction error** INVERSE PROBLEMS (ISSN:0266-5611), 1149- 1163, 15;

M. BERTOLOTTI; G.L. LIAKHOU; R. LI VOTI; S. PAOLONI; C. SIBILIA (1998). **Thermal Wave Resonator: In situ investigation by photothermal deflection technique** INTERNATIONAL JOURNAL OF THERMOPHYSICS (ISSN:0195-928X), 603- 613, 19;

M. BERTOLOTTI; SIBILIA C.; MASCIULLI P. (1998). **Optical properties of quasiperiodic (self-similar) structures** PURE AND APPLIED OPTICS (ISSN:0963-9659), 383- 383, 7;

C. SIBILIA; NEFEDOC; SCALORA; BERTOLOTTI (1998). **Electromagnetic mode density for finire quasi periodic structures** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 1947- 1952, 15;

M.BERTOLOTTI; G.L.LIAKHOU; R. LI VOTI; S.PAOLONI; C.SIBILIA (1998). **Analysis of the photothermal deflection technique in the surface reflection scheme: Theory and experiment** JOURNAL OF APPLIED PHYSICS (ISSN:0021-8979), 966- 982, 83;

BERTOLOTTI; CALEO; C. SIBILIA; MASCIULLI (1998). **nonlinear optical filters based on the cascading second order effect** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 2315- 2315, 14;

R. LI VOTI; C.SIBILIA; M.BERTOLOTTI (1998) **Thermal conductivity and diffusivity depth profiles by photothermal technique: the direct and inverse problem.** III Internationa workshop - Advances in Signal Processing for NDE of Materials The American Society for Nondestructive Testing Inc. 379 385 3 Agosto 1997 Quebec City - Canada,

BERTOLOTTI; LIAHKOU; LI VOTI; PAOLONI; C. SIBILIA (1998). " Probe Beam incidence angle-effects on thermal diffusivity measurements by photothermal detection technique APPLIED PHYSICS. B, LASERS AND OPTICS (ISSN:0946-2171), 67;

M.BERTOLOTTI; G.L. LIAKHOU; R. LI VOTI; S. PAOLONI; C. SIBILIA (1998). **Probe-beam incidence angle-effects on thermal diffusivity measurement by photothermal deflection technique** APPLIED PHYSICS. B, LASERS AND OPTICS (ISSN:0946-2171), 641- 646, 67;

BERTOLOTTI; LI VOTI; MARCHETTI; C. SIBILIA (1997). - **Interaction of soliton-like beam in a diffusive nonlinear planar waveguide** OPTICS COMMUNICATIONS (ISSN:0030-4018), 578- 578, 133;

M.BERTOLOTTI; G. LIAKHOU; R. LI VOTI; A.MATERA; C. SIBILIA; M. VALENTINO (1997). **Optical losses characterization in waveguides through the photodeflection method** OPTICAL ENGINEERING (ISSN:0091-3286), 515- 520, 36;

BERTOLOTTI; D'AGUANNO; C. SIBILIA; FAZIO (1997). **Tree wave mixing in a quadratic material under perfect phase matching** OPTICS COMMUNICATIONS (ISSN:0030-4018), 75- 75, 142;

M.BERTOLOTTI; E.FAZIO; G.LIAKHOU; R.LI VOTI; F. MICHELOTTI; S.PAOLONI; F.SENESI; C.SIBILIA (1997). **Measurements of third-order nonlinearities in amorphous materials.** In: A.ANDRIESCH; BERTOLOTTI M.. Advances in integrated optics, Physics and Applications of Non-Crystalline Semiconductors in Optoelectronics. Kluwer Academic Publishers, 1- 16,

M. BERTOLOTTI; GARZIA F.; SIBILIA C. (1997). **Swing effect of spatial soliton** OPTICS COMMUNICATIONS (ISSN:0030-4018), 193- 198, 139;

M. BERTOLOTTI; R. LI VOTI; S. MARCHETTI; C. SIBILIA (1997). **Interaction of soliton-like beam in a diffusive nonlinear planar waveguide** OPTICS COMMUNICATIONS (ISSN:0030-4018), 578- 586, 133;

M.BERTOLOTTI; V.DOROGAN; G.L.LIAKHOU; R. LI VOTI; S.PAOLONI; C.SIBILIA (1997). **New photothermal deflection method for thermal diffusivity measurement of semiconductor wafers** REVIEW OF SCIENTIFIC INSTRUMENTS (ISSN:0034-6748), 1521- 1526, 68;

C. SIBILIA; A. RE; E. FAZIO; M. BERTOLOTTI (1996). **Cascading effect on second-harmonic generation in a ring cavity** 1151- 1159, 13;

M. BERTOLOTTI; R. LI VOTI; S. PAOLONI; C. SIBILIA; G. L. LIAKHOU (1996). **Thickness measurement by photothermal deflection method: basic influence of surface conductance** PROGRESS IN NATURAL SCIENCE (ISSN:1002-0071), 309- 312, 6;

BERTOLOTTI; MASCIULLI; RANIERI; C. SIBILIA (1996). **Optical Bistability in a Cantor corrufated waveguide** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 1517- 1517, 13;

Angelo Montenero; Guglielmina Gnappi; Michele Valla; Mario Bertolotti; Francesco Michelotti; Concita Sibilia (1996) **Corona-poled azo-dye-doped silica films obtained by sol-gel processing** Proceedings of SPIE. Proceedings of SPIE 594 602 2775

M.BERTOLOTTI; G.L.LIAKHOU; F. GENEL RICCIARDIELLO; R. LI VOTI; S PAOLONI; C.SIBILIA; A.TAMPIERI; N SPARVIERI (1996). **Thermal characterization of high Tc superconductors through the photodeflection method** JOURNAL OF THERMAL ANALYSIS (ISSN:0368-4466), 67- 74, 47;

M.Bertolotti, R.Li Voti, S.Paoloni, C.Sibilia, G.L.Liakhou (1996) **Temperature measurement by optical beam deflection method.** Proceedings from 6th Internazional Symposium on Temperature and Thermal Measurements in Industry and Science 421 1996 Torino,

M. BERTOLOTTI; R. LI VOTI; S. PAOLONI; C. SIBILIA; G.L. LIAKHOU (1996). **Surface deformation measurement by photothermal deflection technique** PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING (ISSN:0277-786X), 504- 512, 2782;

M.BERTOLOTTI; M.FIRPO; R. LI VOTI; S.PAOLONI; C.SIBILIA; F.TANI (1996). **Thermal characterization of a multilayer material** PROGRESS IN NATURAL SCIENCE (ISSN:1002-0071), 219-222, 6;

A.Montenero, G.Gnappi, M.Valla, M.Bertolotti, F.Michelotti, C.Sibilia (1996) **Corona-poled azo-dye-doped silica films obtained by sol-gel processing.** 594 602 2775

M.BERTOLOTTI; G.L. LIAKHOU; R. LI VOTI; C.SIBILIA (1996). **Thermal characterization by photodeflection method** JOURNAL OF THERMAL ANALYSIS (ISSN:0368-4466), 51- 65, 47;

M. BERTOLOTTI; R. LI VOTI; S. PAOLONI ; C. SIBILIA; G.L. LIAKHOU (1996). **Temperature measurement by optical beam deflection method** PROGRESS IN NATURAL SCIENCE (ISSN:1002-0071), 669- 672, 6;

M.BERTOLOTTI; R. LI VOTI; S.PAOLONI; C.SIBILIA; G.L.LIAKHOU (1996). **Low temperature thermal diffusivity measurements** PROGRESS IN NATURAL SCIENCE (ISSN:1002-0071), 327- 329, 6;

M. BERTOLOTTI; R. LI VOTI; S. PAOLONI; C. SIBILIA; G.L. LIAKHOU (1996). **Thermal diffusivity of powder aggregates** PROGRESS IN NATURAL SCIENCE (ISSN:1002-0071), 269- 272, 6;

M.BERTOLOTTI; R. LI VOTI; S.PAOLONI; C.SIBILIA; G.L.LIAKHOU (1996). **Analysis of the photothermal deflection method in the bouncing scheme** PROGRESS IN NATURAL SCIENCE (ISSN:1002-0071), 665- 668, 6;

M. BERTOLOTTI; R. LI VOTI; C. SIBILIA; G.L. LIAKHOU (1996). **Analysis of defects in multilayers through photothermal deflection technique** PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING (ISSN:0277-786X), 370- 379, 2775;

BERTOLOTTI; MASCIULLI; C. SIBILIA; WIJINAND; HOESTRA (1996). " **Transmission properties of a Cantor corrugated waveguide** JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. B, OPTICAL PHYSICS (ISSN:0740-3224), 622- 622, 13;

BERTOLOTTI; MONACO; C. SIBILIA (1995). **Role of the asymmetry in a third order nonlinear directional coupler** OPTICS COMMUNICATIONS (ISSN:0030-4018), 405- 405, 116;

M.BERTOLOTTI; G.LIAKHOU; R. LI VOTI; S.PAOLONI; C.SIBILIA; N.SPARVIERI (1995). **A cryostatic setup for the low-temperature measurement of thermal diffusivity with the photothermal method** REVIEW OF SCIENTIFIC INSTRUMENTS (ISSN:0034-6748), 5598- 5602, 66;

M.BERTOLOTTI; R. LI VOTI; G.LIAKHOU; C.SIBILIA (1995). **Reply to "Comments on 'The photothermal method applied to low thermal diffusivity measurements'"**[Rev Sci. Instrum 66, 275 (1995)] REVIEW OF SCIENTIFIC INSTRUMENTS (ISSN:0034-6748), 277- 277, 66;

B.P.Antonyuk, S.A.Kiselev, S.F.Musichenko, M.Bertolotti, R.Li Voti, C.Sibilia, G.Liakhou (1995) **Electron-hole ordering and 1/omega noise in amorphous semiconductors.** Advances in science and technology 11 TECHNA s.r.l. 525 530 1995

M.Bertolotti, G.Liakhou, F.Genel Ricciardiello, R.Li Voti, C.Sibilia, S.Paoloni, A.Tampieri (1995) **Room temperature thermal diffusivity measurements on bulk and powder 2223 BSCCO superconductors.** Fourth Euro Ceramics Gruppo Editoriale Faenza Editrice Faenza 105 112 6 1995 Faenza,

M. Bertolotti, G.L. Liakhou, R. Li Voti, R.P. Wang, C. Sibilia, A.V. Syrbu, V.P. Yakovlev (1995). **An experimental and theoretical analysis of the temperature profile in semiconductor laser diodes using the photodeflection technique** MEASUREMENT SCIENCE & TECHNOLOGY (ISSN:0957-0233), 1278- 1290, 6;

B.P. Antonyuk, S.F. Musichenko, M. Bertolotti, R. Li Voti, C. Sibilia, G. Liakhou (1995). **Electron-hole ordering and 1/omega noise in amorphous semiconductors** PHYSICS LETTERS A (ISSN:0375-9601), 77-80, 201;

M.Bertolotti, R.Li Voti, C.Sibilia, A.Montenero, G.Gnappi, G.Liakhou (1995) **Nonhomogeneity characterization of rare-earth doped glasses by photodeflection technique.** Advances in science and technology TECHNA 381 389 1995

RE; C. SIBILIA; FAZIO; BERTOLOTTI (1995). **Field Dependent Effects In a Quadratric Nonlinear Medium** JOURNAL OF MODERN OPTICS (ISSN:0950-0340), 823- 823, 42;

M.BERTOLOTTI; P.DI FRANCESCO; E.FAZIO; G.GNAPPI; M.GRESSANI; F. MICHELOTTI; A.MONTENERO; G.NICOLAO; C.SIBILIA (1994). **Optical properties of rhodamine 6G doped TiO₂-SiO₂ Sol-Gel Thin Films** JOURNAL OF NON-CRYSTALLINE SOLIDS (ISSN:0022-3093), 77- 83, 178;

M. Bertolotti, G. Liakhou, R. Li Voti, Ruo Peng Wang, C. Sibilia, V.P. Yakovlev (1994). **Mirror temperature of semiconductor lasers studied with a photothermal deflection method** PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING (ISSN:0277-786X), 335-344, 2248;

M. Bertolotti, M.Firpo, A.Fontana, G.Liakhou, R. Li Voti, C. Sibilia (1994). **Analysis of defects in ceramics through photothermal deflection method** PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING (ISSN:0277-786X), 267- 274, 2248;

M. Bertolotti, G. Liakhou , R. Li Voti, C. Sibilia, A. Syrbu, R.P. Wang (1994). **New method for the study of mirror heating of a semiconductor laser diode and for the determination of thermal diffusivity of the entire structure** APPLIED PHYSICS LETTERS

M. Bertolotti, M. Firpo, A. Fontana, G. Liakhou, R. Li Voti, C. Sibilia, G. De Portu (1994). **Numerical analysis of nonhomogenous media through photothermal deflection method** JOURNAL DE PHYSIQUE IV (ISSN:1155-4339), 83- 86, 4 ;

R. Li Voti, M.Bertolotti, L.Fabbri, G. Liakhou, A.Matera, C.Sibilia, M.Valentino (1994) **Optical Losses Characterization of channel waveguides through a photodeflection method**. Advances in Integrated Optics Plenum Press New York 273 277 Chapter 18 Giugno 1993 Erice - Italia,

M. Bertolotti, L.Fabbri, G. Liakhou, R. Li Voti, A.Matera, C. Sibilia, M.Valentino (1994). **Photothermal optical losses characterization of Channel waveguides** PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING (ISSN:0277-786X), 172- 181, 2212;

M.Bertolotti, G.Liakhou, R. Li Voti, A.Matera, C. Sibilia, M.Valentino (1994). **Optical losses characterization in channel waveguides through the photodeflection method** JOURNAL DE PHYSIQUE IV (ISSN:1155-4339), 647- 650, 4;

M. Bertolotti, G. Liakhou, R. Li Voti, Ruo Peng Wang, C. Sibilia, A.V.Syrbu, V.P.Yakovlev (1994). **On mirror temperature of a semiconductor diode laser studied with a photothermal deflection method** JOURNAL DE PHYSIQUE IV (ISSN:1155-4339), 211- 214, 4;

R. Li Voti, C.Sibilia, G.L.Liakhou, M.Bertolotti (1994) **Surface temperature profile by photodeflection method.** Quantitative Infrared Thermography 23-26 Agosto 1994 Sorrento,

M. Bertolotti, G. Liakhou, R. Li Voti, R.P. Wang, C. Sibilia, V.P. Yakovlev (1993). **Mirror temperature of a semiconductor diode laser studied with a photothermal deflection method** JOURNAL OF APPLIED PHYSICS (ISSN:0021-8979), 7054- 7060, 74;

M.Bertolotti, G.Liakhou, R.Li Voti, F.Michelotti, C.Sibilia (1993) **Pulse method for thermal diffusivity measurement based on photothermal deflection.** Abstract Conference CLEO/QELS 93 206 1993 Baltimora - USA,

M. Bertolotti, R. Li Voti, G. Liakhou, C. Sibilia (1993). **On the photodeflection method applied to low thermal diffusivity measurements** REVIEW OF SCIENTIFIC INSTRUMENTS (ISSN:0034-6748), 1576- 1583, 64;

M.BERTOLOTTI; G.LIAKHOU; R.LI VOTI; F. MICHELOTTI; C.SIBILIA (1993). **Method for thermal diffusivity measurements based on photothermal deflection** JOURNAL OF APPLIED PHYSICS (ISSN:0021-8979), 7078- 7084, 74;

M. Bertolotti, M. Albani, R. Li Voti, G. Liakhou, F. Michelotti, C. Sibilia, A. Ferrari, A.V. Syrbu, V.P. Yakovlev (1993). **Thermal behaviour of a laser diode** PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING (ISSN:0277-786X), 716- 726, 1985;

M.BERTOLOTTI; M.ALBANI; F. MICHELOTTI; C.SIBILIA; A.FERRARI; G.LIAKHOU; A.V.SYRBU; V.P.YAKOVLEV (1993) **Thermal behaviour of a laser diode.** SPIE / International Society for Optical Engineering:PO Box 10:Bellingham, WA 98227:(360)676-3290, EMAIL: spie@spie.org, INTERNET: http://www.spie.org, Fax: (360)647-1445 716 726 1985 24 May 1993 Trieste (I),

M.BERTOLOTTI; M.ALBANI; F. MICHELOTTI; C.SIBILIA; A.FERRARI; G.LIAKHOU; A.V.SYRBU; V.P.YAKOVLEV (1993) **Thermal behaviour of a laser diode.** SPIE / International Society for Optical Engineering:PO Box 10:Bellingham, WA 98227:(360)676-3290, EMAIL: spie@spie.org, INTERNET: http://www.spie.org, Fax: (360)647-1445 716 726 1985 24 May 1993 Trieste (I),

M.Bertolotti, L.Fabbri, G.Liakhou, R.Li Voti, C.Sibilia, M.Valentino (1993) **Optical losses Characterization of Channel Waveguides through a Photodeflection method.** 9 6-9 July (1993). Saragoza - Spagna,

G. GNAPPI; A. MONTENERO; L. DIMESSO; C. SIBILIA; M. BERTOLOTTI; E. FAZIO; M. ROSSI (1993). **Crystallization Kinetics and non-linear thermal characterization of Bismuth Germanate glasses** MATERIALS ENGINEERING (ISSN:1120-7302), 23- 35, 4;

M. Bertolotti, G. Liakhou, R. Li Voti, F. Genel Ricciardiello, N. Sparvieri, C. Sibilia (1992). **Thermal diffusivity measurements for Mg-Mn ferrites** MATERIALS LETTERS (ISSN:0167-577X), 51- 55, 13;

M.BERTOLOTTI; F. MICHELOTTI; C.SIBILIA; E.FAZIO; L.SCHIRONE; A.FERRARI; F.PALMA; G.C.RIGHINI (1992). **Diffusive nonlinearity with thermal gradient in waveguide prism coupling** APPLIED OPTICS (ISSN:0003-6935), 737- 741, 31;

M. Bertolotti, R. Li Voti, G. Liakhou, C. Sibilia, A. Montenero, G. Gnappi (1992) **Thermal Characterization of Low Thermal Diffusivity Glasses.** Photoacoustic and Photothermal Phenomena III Springer Verlag 217 220 69 26-30 Agosto 1991 Doorwerth,

M. Bertolotti, G. Liakhou, R. Li Voti, F. Genel Ricciardiello, N. Sparvieri, C. Sibilia (1992). **Thermal characterization of multilayer structures of ceramic ferrites** JOURNAL OF COMPOSITE MATERIALS (ISSN:0021-9983), 273- 278,

M.BERTOLOTTI; G.LIAKHOU; F. MICHELOTTI; F.SENESI; C.SIBILIA (1992). **A beam distortion technique applied to the measurement of nonlinearities in CdSxSe1-x doped glasses** PURE AND APPLIED OPTICS (ISSN:0963-9659), 145- 156, 1;

BERTOLOTTI M. ; FAZIO E. ; MICHELOTTI F.; PAOLONI S.; SENESI F.; SIBILIA C.; LIAKHOU G. (1991) **NONLINEAR REFRACTIVE-INDEX MEASUREMENTS THROUGH A Z-SCAN TECHNIQUE.** MATERIALS FOR PHOTONIC DEVICES Pubblicata WORLD SCIENTIFIC PUBL CO PTE LTD, JOURNAL DEPT PO BOX 128 FARRER ROAD, SINGAPORE, SINGAPORE, 912805 428 435 MAY 27-31, 1991 TAORMINA, ITALY,

C. Sibilia, M. Bertolotti, L. Fabbri, G. Liakhou, R. Li Voti (1991) **Thermal diffusivity Measurements in Multilayers through Photodeflection Method : Theory and Experiments .** G.C. Righini 341 349 29 SIF - BOLOGNA 1991,

. Bertolotti, R. Livoti, C. Sibilia, G. Liakhou, M. Rossi, A. Montenero, G. Gnappi, L. Dimesso, F. Ricciardiello (1991) **Bismuth Germanate and metal doped glasses: thermo optical properties.** Ceramics Today - Tomorrow's Ceramics Elsevier Science Publishing Co.Inc.) 2359 2367 66D 24-30 June 1990 Montecatini Terme, Italy,

M. Bertolotti, A. Ferrari, E. Fazio, R. Li Voti, C. Sibilia, V. Chumack, G. Liakhou, A. Popescu (1991). **Optothermal characterization of As₂S₃ chalcogenide glasses** MATERIALS SCIENCE AND ENGINEERING B-SOLID STATE MATERIALS FOR ADVANCED TECHNOLOGY (ISSN:0921-5107), 459- 461, B9;

M. Bertolotti, L. Fabbri, R. Li Voti, C. Sibilia (1991) **Photodeflection Method Applied to Loss Characterization of Channel Waveguides.** Photoacoustic and Photothermal Phenomena III Springer-Verlag 695 697 26 - 30 Agosto 1991 Doorwerth - Olanda,

M. Bertolotti, L. Fabbri, E. Fazio, R. Li Voti, C. Sibilia, G. Liakhov (1991) **Influence of Probe Absorption on Photodeflection Technique.** A. D'Andrea, A. Lapicciarella, G. Marletta, S. Viticoli WORLD SCIENTIFIC 413 418 27-31 Maggio 1991 Giardini Naxos,

BERTOLOTTI M.; FAZIO E.; LIAKHOV G.; MICHELOTTI F.; PAOLONI S.; SENESI F.; SIBILIA C. (1991). **Nonlinear refractive index measurement of CdS_xSe_{1-x} doped glasses** MATERIALS SCIENCE AND ENGINEERING B-SOLID STATE MATERIALS FOR ADVANCED TECHNOLOGY (ISSN:0921-5107), 441- 447, 9;

M. Bertolotti, L. Fabbri, E. Fazio, R. Li Voti, C. Sibilia, G. Leakhou, A. Ferrari (1991). **Erratum: "Influence of probe absorption in the photothermal deflection technique"** [J. Appl. Phys. 69, 3421 (1991)] JOURNAL OF APPLIED PHYSICS (ISSN:0021-8979), 4652- 4652, 70;

M. Bertolotti, L. Fabbri, E. Fazio, R. Li Voti, C. Sibilia, G. Leakhou, A. Ferrari (1991). **Influence of probe absorption in the photothermal deflection technique** JOURNAL OF APPLIED PHYSICS (ISSN:0021-8979), 3421- 3425, 69;

M. Bertolotti, R. Li Voti, C. Sibilia (1991) **Contactless thermal characterization of thin films**. High Performance Ceramic and Coatings Elsevier Science Publisher B.V. 443 448 24 - 30 Giugno 1990 Montecatini Terme,

M. BERTOLOTTI; E. FAZIO; A. FERRARI; F. MICHELOTTI; C. SIBILIA; G. C. RIGHINI (1990). **Nonlinear coupling in a planar waveguide** OPTICS LETTERS (ISSN:0146-9592), 424- 427, 15;

M. BERTOLOTTI; F. MICHELOTTI; C. SIBILIA; G. ASSANTO; C. CALI' (1990) **Nonlinear coupling with CdS grating in a waveguide.** SPIE / International Society for Optical Engineering: PO Box 10: Bellingham, WA 98227: (360) 676-3290, EMAIL: spie@spie.org, INTERNET: http://www.spie.org, Fax: (360) 647-1445 185 190 1273

M. Bertolotti, E. Fazio, A. Ferrari, G. Liakhov, G. Gnappi, A. Montenero, M. Rossi, C. Sibilia, L. G. Zimin (1990). **Thermal nonlinearities of semiconductor doped glasses in the near infrared** MATERIALS SCIENCE AND ENGINEERING B-SOLID STATE MATERIALS FOR ADVANCED TECHNOLOGY (ISSN:0921-5107), 143- 145, 5;

Mario Bertolotti; Francesco Michelotti; Concita Sibilia; Gaetano Assanto; C. Cali (1990) **Nonlinear coupling with CdS grating in waveguide** Proceedings of SPIE. Proceedings of SPIE 185 190 1273

M. BERTOLOTTI; E. FAZIO; R. LIVOTI; M. ROSSI; C. SIBILIA; G. LIAKHOV; A. MONTENERO; G. GNAPPI AND F. RICCIARDIELLO (1990). **Thermal nonlinearity of metal doped glasses** RIVISTA DELLA STAZIONE SPERIMENTALE DEL VETRO (ISSN:0391-4259), 209- 212, 6;

M. Bertolotti, R. Li Voti, C. Sibilia, G. Liakhov, A. Montenero, G. Gnappi, F. Ricciardiello, A. Ferrari (1990) **Thermal Nonlinearities of Metal Doped Glasses**. 28-29 Giugno 1990 Fountainbleu,
