Latin America Optics & Photonics 2012



The first letter of the code designates the meeting. The second element denotes the day of the week (Sunday =S, Monday=M, Tuesday=T). The third element indicates the session series in that day (for instance, 1 would denote the first parallel sessions in that day). Each day begins with the letter A in the fourth element and continues alphabetically through a series of parallel sessions. The number on the end of the code (separated from the session code with a period) signals the position of the talk within the session (first, second, third, etc.). For example, a presentation coded LM2A.4 indicates that this paper is being presented on Monday (M) in the second series of sessions (2), and is the first parallel session (A) in that series and

07:00–18:00 REGISTRATION, Sala de Apoio

08:00–10:00 LS1A • Opening General Session Maresias Room

LS1A.1 • 08:00

Science and Technology in Brazil, Carlos H. Brito Cruz¹; ¹Universidade Estadual de Campinas, Brazil. We will show an overview of S&T in Brazil, considering funding, the role of universities and business, and illustrative results, including data for the areas of Optics and Photonics.

LS1A.2 • 08:40

Mid-infrared Generation with Two Color CPA Lasers, Donna T. Strickland1; 1University of Waterloo, Canada.

With the help of nonlinear optics, laser radiation can now span the electromagnetic spectrum from X-rays to THz radiation. However the midinfrared radiation region known to spectroscopists as the "fingerprint region" from 5 to 20 µm still has very few coherent sources. Two-color chirped pulse amplification laser systems have been developed to generate mid-infrared wavelengths longer than 8µm by difference frequency mixing.

LS1A.3 • 09:20

Novel Light-Matter Interactions in Glass Fibre Microstructures, Philip S. Russell¹; ¹Max-Planck Institute, Germany. The talk will include recent results on giant optomechanical nonlinearities in dual nanoweb fibre, optothermal particle trapping in a gas-filled

hollow core, and excitation of orbital angular momentum states in twisted solid-core photonic crystal fibre.

10:00 - 10:30 EXHIBIT HALL and COFFEE BREAK, Foier

10:30–12:10 LS2A • Mode-Locked Lasers

Presider: Franklyn Quinlan; NIST, USA.

LS2A.1 • 10:30 Invited

Modelling of Semiconductor Mode-Locked Lasers, Salvador Balle¹, Julien Ja-

valoyes¹; ¹IMEDEA, Universitat de les Illes Balears - CSIC, Spain. Passively mode-locked semiconductor lasers, and the modelling strategies developed on the basis of Travelling-Wave Models are reviewed.

LS2A.2 • 11:10

Erbium-Doped Fiber Laser Hybrid Mode-Locked Operating With CNT at 10 GHz, Heidi

Locked Operating With CN1 at 10 GHz, Heidi Kaori Sato Pertile¹, Eunezio Antonio De Souza¹; ¹Lab de Fotonica, Universidade Presbiteriana Mackenzie, Brazil. We present an Erbium-doped fiber laser operating at 10 GHz, hybrid modelocked using an electro-optical phase modulator and carbon nanotubes (CNT) saturable absorbers generating pulses with duration of 1.77 ps and bandwidth of 4.04 nm

LS2A.3 • 11:30

New method for the fabrication of films incorporating carbon nanotubes for mode-locked Erbium-doped fiber lasers, Rodrigo M. Gerosa¹, David Steinberg¹, Henrique G. Rosa¹, Claudia B. dos Santos¹, Christiano de Matos¹, Eunezio Antonio De Souza¹; ¹Grupo de Fotônica, Mackenzie University, Brazil. We present a new and simple method for the production of micron-thick polymeric films incorporating carbon nanotubes (CNTs) directly on the tip of an optical fiber ferrule using a microtip for EDFL.

10:30–12:30 LS2B • Quantum Optics

Presider: Antonio Vidiella-Barranco; Universidade Estadual de Campinas, Brazil

LS2B.1 • 10:30 Invited

Revealing Hidden Entanglement in the Covariance Matrix, Fas Barbosa¹, As Coelho¹, Kn Cassemiro², P. Nussenzveig¹, Marcelo Martinelli¹, C. Fabre³, As Villar²; ¹Universidade de São Paulo, Brazil; ²Universidade Federal de Pernambuco, Brazil; 3Université Pierre et Marie Curienambuco, France. Interferometric techniques, combined with electronic signal processing, have provided powerful tools for the precise reconstruction of quantum states of the field. Nevertheless, in most cases the completeness of the measurement relies in strong assumptions about its symmetry. In the present work, I will show how the use of optical cavities as a tool for state reconstruction can provide a complete description of the state, relaxing a priori assumptions and revealing a broad distribution of entanglement among sidebands of different optical beams, as in the case of those generated by an optical parametric oscillator.

LS2B.2 • 11:10

Quantum Correlations Between Two Oscillators Connected by a Time-Dependent Cou-

pling, Thales Figueiredo Roque¹, Jos A. Roversi¹; ¹Universidade Estadual de Campinas, Brazil. We analise the dinamics of quantum correlations in a system composed by two harmonic oscillators in contact with a common heat bath and coupled with each other by a time dependent coupling.

LS2B.3 • 11:30

The Interaction of a two-level Atom With the Electromagnetic Field in a Cross Cavity, Julio C. Garcia-Melgarejo¹, Cralos Stroud², Jose Javier Sanchez-Mondragon¹, Omar S. Magaña-Loaiza²; ¹Departamento de Óptica, Instituto Nacional de Astrofísica, Óptica y Electrónica, Mexico; ²Department of Physics and Astronomy, University of Rochester, USA. We propose a model for studying a two-level atom (TLA) in a cross cavity configuration interacting with two electromagnetic fields. We calculate the wave function and present analytical results for the atomic inversion for a state in the weak intensity regime.

10:30–12:30 LS2C • Fiber Bragg Gratings

Presider: Luiz Valente; Pontificia Univ Catolica Rio de Janeiro, Brazil



Fiber Bragg Grating Sensors Novel Applications, Joao Pinto¹; ¹Universidade de Aveiro, Portugal. Fiber sensors based on Bragg gratings technology have been proposed for many different engineering applications. Novel applications on hemodynamic evaluation, wine monitoring and lithium batteries performance studies will be presented.

LS2C.2 • 11:10

Forces of Orthodontic Closed Coil Springs Measured using Fiber Bragg Gratings, Cicero Martelli¹, Maura S. Milczewski¹, Felipe G. Dinisio¹, Paulo C. Borges¹, Hypolito J. Kalinowski¹, José M. Cunha²; ¹UTFPR, Brazil; ²ABO, Brazil. The aim of this study is to compare forces generated by three different orthodontic closed coil springs supplied by three companies, optical fiber Bragg gratins are used to evaluate the force of closing of springs.

LS2C.3 • 11:30

Fabrication of Low-Cost Long-Period Fiber Gratings Using Tapered Optical Fibers Embedded in Polymer, Anabel Martínez-Gaytán¹, Jorge Soto-Olmos¹, Laura Oropeza-Ramos¹, Juan Hernandez-

Cordero²; ¹Departamento de Electrónica, Facultad de Ingeniería, UNAM, Mexico; ²Instituto de Investigaciones en Materiales, UNAM, Mexico. We report on the fabrication of long-period fiber gratings using tapered fibers embedded in PDMS polymer using a low-cost technique. Temperature sensitivity of these biocompatible devices is also evaluated.

Sunday, 11 November

LS2A • Mode-Locked Lasers - Continued

LS2A.4 • 11:50

Thermo-optical Tuning of Erbium-Doped Fi-

ber Ring Laser, Jose E. Antonio-Lopez^{1,2}, Jose Javier Sanchez-Mondragon¹, J. G. Murillo³, Patrick LiKamWa², Daniel A. May-Arrioja⁴; ¹Departamento de Optica, INAOE, Macao; ²CREOL, The Colege of Optics and Photonics, University of Central Florida, USA; ³Centro de Investigación en Materiales Avanzados S C, Mexico; ⁴Departamento de Electronica, Universidad Autonoma de Tamaulipas, Mexico. A thermo-optically tunable multimode interference fiber laser is demonstrated. The laser emission can be easily tuned trough the C-band by simply changing the temperature around the multimode fiber liquid cladding of the filter.

LS2B • Quantum Optics - Continued

LS2B.4 • 11:50

Entanglement Between a Moving Mirror and a Trapped Ion, Clovis Correa¹, Antonio Vidiella-Barranco¹; ¹Universidade Estadual de Campinas, Brazil. We present an interferometry-based scheme to entangle the quantum state of a moving mirror of an optomechanical cavity with the vibrational state of a single ion trapped inside a second cavity.

LS2B.5 • 12:10

Enhancement of the Quantum Coherence in a Two Qubits Systems by the Increases of the Temperature, Julio Cesar Gonzalez Henao¹, Jose Antonio Roversi¹; ¹IFGW, UNICAMP, Brazil. In this work we study numerically and analytically, the interaction between two maximally entangled qubits in contact with a thermal reservoir is non-linear. It is analyzed the dynamics of the coherence of the system as a function of the temperature.

> **12:30 - 14:00 LUNCH,** On your Own

Notes

LS2C • Fiber Bragg Gratings - Continued

LS2C.4 • 11:50 Invited **Biophotonics with Block Surface Waves on** Photonics Crystals, Francesco Michelotti¹, Alberto Sinibaldi¹, Norbert Danz³, Francesca Frascella³, Paola Rivolo², Pietro Mandracci², Natascia De Leo4, Fabrizio Giorgis2, Peter Munzert3, Ulrike Schultz3, Lorenzo Dominici1, Emiliano Descrovi2; 1Department of Basic and Applied Sciences for Engineering, SAPIENZA Università di Roma, Italy; ²Department of Applied Science and Technology, Politecnico di Torino, Italy; ³Institute for Applied Optics and Precision Engineering, Fraunhofer Gesellshaft, Germany; 4National Institute of Metrological Research, Italy. We report on the experimental characterization of the peculiar properties of surface electromagnetic waves propagating at the truncation facet of finite one dimensional dielectric photonic crystals. Such waves are generally known as Bloch surface waves. In particular we show results on the direct experimental comparison of the performance of Bloch surface wave and surface plasmon polariton based optical biosensors and on the application of Bloch surface waves in fluorescence microscopy.

14:00-16:00

LS3A • Novel Sources I

Presider: Salvador Balle; Universitat de les Illes Balears, Spain

LS3A.1 • 14:00

Raman Crystals, Jonas Jakutis Neto^{2,1}, Niklaus U. Wetter¹, Helen M. Pask²; ¹IPEN/Macquarie University, Brazil; 2MQPhotonics, Macquarie University, Australia. In order to improve the crystalline Raman lasers performance, this work presents the characterization of the power extracted by a blue luminescence present in some of the Raman crystals, seen as probable source of loss.

14:00-16:00 LS3B • Fiber Sensors Presider: Walter Margulis; Acreo AB, Sweden



Investigation of a Blue Luminescence Power in Photonic Sensing Technology in the Energy Sector, Alexis Mendez1; 1MCH Engineering, LLC, USA. A review of photonic sensing technologies based on spectroscopic, fiber optics, and LIDAR technologies used in energy sector for measurement and monitoring applications in wind, oil &

gas and geothermal industries-among others-

C Invited LS3A.2 • 14:20

Bright High Average Power Table-top Soft X-Ray Lasers, Jorge J. Rocca¹, Brendan Reagan¹, Keith Wernsing¹, Bradley Luther¹, Alden Curtis¹, Anthony Nichols¹, Yong Wang¹, David Alessi¹, Dale Martz¹, Liang Yin¹, Shoujun Wang¹, Mark Berrill¹, Federico Furch¹, Mark Woolston¹, Dinesh Patel¹, Mario C. Marconi¹, Carmen S. Menoni¹; ¹NSF Center for EUV Science & Technology, Colorado State University, USA. We have demonstrated the generation of bright soft x-ray laser pulses with record-high average power from compact plasma amplifiers excited by ultrafast solid state lasers. These lasers have numerous applications in nanoscience and nanotechnology.

LS3A.3 • 15:00

Low-Cost High-Performance InP-Based Photonic-Integrated Circuits enabled by a Generic Foundry Process, Francisco Soares¹; ¹Photonic Components, Fraunhofer Heinrich-Hertz-Institut, Germany. We present results for three different InP-based photonic integrated circuits (a highquality-factor ring resonator, a 4-channel WDM receiver, and a frequency-modulation directdetection microwave receiver) all realized on the same wafer using a generic foundry process.

LS3B.2 • 14:40

is made.

Fiber Optic Multimirror Fabry-Perot Sensor for Liquids Analysis, Violeta A. Marquez-Cruz¹, Juan Hernandez-Cordero1; 1Instituto de Investigaciones en Materiales, Universidad Nacional Autonoma de Mexico, Mexico. We propose a new technique to determine physical properties of liquids through analysis of a remnant drop pending from an optical fiber. Processing of the back-reflected signal is done using a multimirror Fabry-Perot interferometer model.

LS3B.3 • 15:00

Salinity Sensor based on a Two-Core Fiber, Jose Guzman-Sepulveda^{1,2}, Miguel Torres-Cisneros², Daniel A. May-Arrioja¹; ¹Department of Electrical Engineering, Universidad Autónoma de Tamaulipas, Mexico; 2 Engineering Division, Universidad de Guanajuato, Mexico. A highly sensitive salinity sensor based on Two-Core fiber is demonstrated. The achieved sensitivity, 9.60 nm/(mol/L), is more than 12 and 400 times larger than that reported for both polymide-coated PCF and FBG, respectively.

14:00-16:00

LS3C • Active Optics and Imaging Presider: Armando Albertazzi; Universidade Federal de Santa Catarina, Brazil

LS3C.1 • 14:00 Invited

Active Optics Techniques and Complex Instrumentation for Future ELTs, Emmanuel Hugot¹, Marie Laslandes¹, Zalpha Challita¹, Marc Ferrari¹, Fabrice Madec¹, David Le Mignant¹, Jean-Gabriel Cuby¹; ¹Laboratoire d'Astrophysique de Marseille, CNRS/AMU, France. In the frame of the future European Extremely Large Telescope, the Laboratoire d'Astrophysique de Marseille is developing manufacturing methods and complex instrumentation for astronomy, based on the active bending of mirrors.

LS3C.2 • 14:40

Progressive Power Lenses (PPL) Characterization with Multi-Wavelength Speckle Interferometry, Eduardo A. Barbosa¹, Danilo Silva², Fábio Lima¹, Carlos Nascimento¹, Juan Mittani¹, Niklaus U. Wetter²; ¹Laboratório de Óptica Aplicada, Fatec-SP, Brazil; ²Centro de Laser e Aplicações, IPEN-CNEN, Brazil. This work presents a method for spherical and aspherical lens characterization based in dual -wavelenght Digital Speckle Pattern Interferometry (DSPI). The spherical power and the astigmatism distribution are taken from reconstructed wavefront by using Zernike polynomials

LS3C.3 • 15:00

Imaging with extended depth of field by means of the peacock eye optical element, Rodrigo Henao¹, Zbigniew Jaroszewicz^{2,3}, Karol Kakarenko⁴, Andrzej Kolodziejczyk⁴, Maria Sagrario Millán⁵, Krzysztof Petelczyc⁴, Maciej Sypek⁴, Izabela Ducin⁴; ¹Instituto de Física, Universidad de Antioquia, Colombia; ²Institute of Applied Optics, Poland; ³National Institute of Telecommunications, Poland; 4Faculty of Physics, Warsaw University of Technology, Poland; 5Dep. Optics & Optometry, Technical University of Catalonia, Spain. We present imaging properties of the peacock eye optical element. Its abilities for imaging with extended depth of field are illustrated experimentally. The element makes possible to maintain the acceptable resolution, contrast and brightness of the output images for a wide range of distances.

Sunday, 11 November

LS3A • Novel Sources I - Continued



nvited

Coherent and Dynamic Nonlinear Interactions in 2D Photonic Crystal nanocavities, J. Ariel Levenson¹, Patricio Grinberg¹, Maia Brunstein¹, Kamel Bencheikh¹, Alejandro Yacomotti¹, Isabelle Sagnes¹, Fabrice Raineri¹, Yannick Dumeige²; ¹LPN-CCNRS, France; ²Foton, France. By coupling light resonantly into a nanocavity new avenues are open to efficiently produce nonlinear coherent interactions. We discuss recent results on optical bistability, excitability and slow light in semiconductor L3 Photonic Crystal nanocavities.

LS3B • Fiber Sensors - Continued

LS3B.4 • 15:20

MMI Fiber Optic Temperature Sensor, Victor Ivan Ruiz Perez¹, Daniel Lopez-Cortes¹, Jose Javier Sanchez-Mondragon¹, Daniel A. May-Arrioja²; ¹Departamento de Optica, INAOE, Mexico; ²Departamento de Electronica, Universidad Autonoma de Tamaulipas, Mexico. We report a temperature fiber sensor based on MMI effects using a No-Core fiber inserted in a glass tube filled with ethylene-glycol. A sensitivity of 0.4421 nm/°C has been achieved.

LS3B.5 • 15:40

Polymer Microbubble Fabry-Perot Temperature Sensor, Beatriz Argumedo¹, Violeta Marquez¹, Juan Hernández¹; ¹Universidad Nacional Autónoma de México, Mexico. A Fabry-Perot cavity generated between a microbubble and a single-mode fiber embedded in PDMS is evaluated as a temperature sensor. The sensor provides a linear response over a temperature range of 35 °C.

16:00 - 16:30 EXHIBIT HALL and COFFEE BREAK, Foier

Notes

LS3C • Active Optics and Imaging - Continued

LS3C.4 • 15:20

Double Diffraction White Light Imaging: First Results With Bidimensional Diffraction, Jose J. Lunazzi¹, Noemí I. Rivera¹; ¹Universidade Estadual de Campinas, Brazil. The diffraction of white light can produce an image in certain conditions by using elements where diffraction happens in both directions. Some differences between the straight-groove and the almost circular curvedgroove cases are described.

16:30-18:10

LS4A • Novel Sources II

Presider: Jorge J. Rocca; NSF Center for EUV Science & Technology, Colorado State University, USA

LS4A.1 • 16:30 Invited

The Optical Frequency Divider for High Spectral Purity Microwave Generation, Franklyn Quinlan¹, Tara M. Fortier¹, Haifeng Jiang¹, Jennifer Taylor¹, Scott Diddams¹; ¹National Inst of Standards & Technology, USA. An optical frequency comb locked to a stable optical reference can serve as a source for microwave signals having very high spectral purity. Here we describe the system architecture, and present our latest results.

16:30–18:10 LS4B • Novel Sources and Precision

Measurements

Carlos, Brazil

Presider: Vanderlei Bagnato; Univ. of São Paulo, São





Coherent Back Scattering and Anderson Localization of Ultra Cold Atoms, Alain Aspect¹; ¹*Institut d'Optique, France.* We use ultra cold atoms transport in a laser speckle disordered potential to study experimentally Anderson Localization and Coherent Back Scattering (CBS) in 1D, 3D, and 2D.

LS4A.2 • 17:10

Thermo-optically Tunable Polymer-based Waveguide Bragg-Grating Lasers for the C-

Band Domain, Norbert Grote¹, Zihang Zhang¹, Holger Klein¹, David De Felipe¹, Wolfgang Rehbein¹, Walter Brinker¹, Crispin Zawadzki¹, Norbert Keil¹, Panos Groumas², Cristos Kouloumentas², Raluca Dinu³, Eric Miller³; ¹Photonic Components, Fraunhofer Heinrich Hertz Institute, Germany; ²School of Electrical and Computer Engineering, National Technical University of Athens, Greece; ³GigOptix Inc., USA. Thermo-optically tunable laser diodes comprised of hybridly integrated InP based gain chips and Bragg grating loaded polymer waveguides were developed for C-band applications. Passive and electro-optic polymer materials were used. Results will be reported.

LS4A.3 • 17:30

Solvent effects in conjugated polymer random lasers, Ana Ramirez-Ledesma¹, Juan Hernandez-Cordero¹; ¹Univ Nacional Autonoma de Mexico, Mexico. We evaluate the performance of MEH-PPV in a random laser configuration using different solvents. UV-Vis spectroscopy and SEM images show that the solvent is important for the morphology of the samples

LS4A.4 • 17:50

Silver Nanoparticles Synthesized by Laser Ablation in Liquids and Application of Surface-Enhanced Raman Scattering, G. W. Yang¹; ¹Physics, Sun Yat-sen University, China. we reported the synthesis and surface-enhanced Raman scattering (SERS) effect of silver nanoparticles (NPs) by using laser ablation in liquids. The assynthesized silver NPs exhibit super SERS sensitivity.

LS4B.2 • 17:10 Invited Precision Measurements with Ultra-cold Alkaline Earth Atoms, Jan W. Thomsen¹; ¹Kobenhavns Universitet, Denmark. Techniques of modern quantum optics allows for the preparation of ultra-cold atoms in well controlled quantum states ideal for precision measurements and tests of fundamental laws of physics. We report on our recent progress with precision measurements using alkaline earth atoms.

LS4B.3 • 17:50

Optical Frequency Combs for Calibration of Spectra from Incoherent Sources: Improved Sensors for Pressure, Stark and Zeeman Shifts, Ricardo S. Moreira¹, Flavio C. Cruz¹; ¹Instituto de Fisica Gleb Wataghin, Universidade Estadual de Campinas, Brazil. We report on the use of an optical frequency comb for calibration of spectra from incoherent broadband light sources. Increased accuracy in frequency calibration can be used for improved sensing of pressure or electrical and magnetic fields.

16:30-18:10

LS4C • Sensors

Presider: Philip Russell; Max-Planck Institute, Germany

LS4C.1 • 16:30



High Contrast Metastructures for Silicon Photonics, Connie J. Chang-Hasnain;

¹University of California Berkeley, USA. A new class of planar optics has emerged using nearwavelength gratings with a large refractive index contrast. We will review how this seemingly simple structure lends itself to extraordinary properties, which can be designed topdown based for integrated optics on a silicon substrate.

LS4C.2 • 17:10

Sensitivity Analysis of SPR Sensors Based on Suspended-core Microstructured Optical

Fibers, Nelson Gomez-Cadona^{1,2}, Pedro Torres²; ¹Centro de Investigación, Instituto Tecnológico Metropolitano, Colombia; ²Escuela de Física, Universidad Nacional de Colombia, Colombia. We compare the performance of two different suspended-core microstructured optical fibers for the development of SPR sensors. Furthermore, we show the behavior of these SPR sensors with metallic films of Au and Ag.

LS4C.3 • 17:30

Dengue Immunoassay using an LSPR-based Fiber Optic Sensor with Au Nanoparticles, Alexandre R. Camara¹, Ana CArolina M. Dias², Paula M. Gouvêa¹, Arthur M. Braga¹, Rosa F. Dutra², Renato E. Araújo², Isabel C. Carvalho¹; ¹Pontificia Univ Catolica Rio de Janeiro, Brazil; ²Unversidade Federal de Pernambuco, Brazil. An all-optical fiber sensor based on Localized Surface Plasmon Resonance (LSPR) and specular reflection from gold nanoparticles (NPs) has been functionalized detecting NS1 protein of dengue virus.

LS4C.4 • 17:50

Low-cost polymer Fresnel Microlens Array Fabricated by Maskless Lithography,

Giuseppe A. Cirino¹, Sergio A. Lopera², Arlindo N. Montagnoli¹, Luiz G. Neto³, Ronaldo D. Mansano²; ¹Electrical Engineering, Universidade Federal de Sao Carlos, Brazil; ²Electrical Engineering, Universidade de Sao Paulo, Brazil. This work presents the fabrication of 8X8 PDMS Fresnel microlens array (MLA) by maskless lithographic system. The FWHM intensity values of each spot present a deviation of 8%. Such a MLA can be applied as Shack-Hartmann wavefront sensor and to enhance the efficiency of detector arrays

Pauba Room

Monday, 12 November

08:00-10:00

LM1A • Nonlinear Optics I

Presider: Cid Bartolomeu Universidade Federal de Pernambuco , Brazil

LM1A.1 • 08:00 Invited

Nonlinear Absorption in Quantum Confined Semiconductors, Lazaro A. Padilha¹, David J. Hagan², Eric W. Van Stryland²; ¹Los Alamos National Laboratory, USA; ²CREOL, University of Central Florida, USA. We show how the semiconductor band structure influences the size dependence trends of two-photon absorption in quantum dots. We demonstrate, via two-photon spectroscopy, that parity symmetry does not hold in small leadchalcogenides quantum-dots.

LM1A.2 • 08:40

Withdrawn

LM1A.3 • 09:00

Charge-Transfer Dynamics in Rh6G-Functionalized TiO2 Nanoparticles Investigated by Pump-Probe Spectroscopy, Euclides Almeida1,2, Antonio M. Brito-SIlva2, Andréa F. da Silva^{2,3}, Giovanna Machado², Leonardo de S. Menezes1, Cid Bartolomeu de Araujo¹; ¹Departamento de Física, Universidade Federal de Pernambuco, Brazil; ²Centro de Tecnologias Estratégicas do Nordeste (CETENE), Brazil; 3Programa de Pós-Graduação em Ciência de Materiais, Universidade Federal de Pernambuco, Brazil. We investigate charge transfer dynamics in Rh6G-functionalized amorphous TiO2 nanoparticles using transient absorption (TA) spectroscopy. The TA shows a bleaching signal that is shortened compared to the bleaching of the free dye in solution.

LM1A.4 • 09:20 Invited

Complex Nonlinear Optofluidics - Optical Manipulation in Dense Suspensions, Mordechai Segev¹, Elad Greenfield¹, Demetri N. Christodoulides²; ¹*Technion Israel Institute of Technology, Israel; ²CREOL - College of Optics & Photonics, University of Central Florida, USA.* We demonstrate optical manipulation in strongly scattering colloidal-suspensions: shock-waves of particles induced by radiation pressure and the gradient force, inducing local phase transitions, manipulating condensed nanoparticle 'balls' deep inside light diffusing suspensions.

07:00–18:00 REGISTRATION, Sala de Apoio

08:00-10:00

LM1B • Ultracold Trapped Atoms

Presider: Vanderlei Bagnato, Univ. of São Paulo, São Carlos, Brazil

LM1B.1 • 08:00 Invited

Using Atomic Physics to Understand Condensed Matter, Steven L. Rolston¹; ¹Physics, University of Maryland, USA. Using ultracold atomic systems as quantum simulators, manybody physics phenomena relevant to condensed matter systems can be explored. I will survey work in this area, and concentrate on the study of disorder in two-dimensional systems.



Ultracold Atoms in Optical Lattices, Randall Hulet¹, Russell A. Hart¹, Pedro M. Duarte¹, Tsung-lin Yang¹; ¹*Rice University*, *USA*. We cool a two spin-component gas of 6Li atoms to quantum degeneracy and confine them in optical lattices. We obtain the phase diagram for a spinimbalanced gas in 1D and search for antiferromagnetism in 3D.

LM1B.3 • 09:20

LM1B.2 • 08:40

Engineered Optical Potentials for Dynamical Control of Quantum Gases, Ryan Ketterer¹, Paulo C. Ventura da Silva¹, Luciano F. Santana¹, Sergio R. Muniz¹; ¹IFSC-DFCM/USP, University of São Paulo, Brazil. Quantum gases became an important cross-disciplinary tool in contemporary physics. Here we present the development of new methods to produce and control engineered arbitrary optical potentials to create dynamical quantum simulators of condensed matter systems.

LM1B.4 • 09:40

Power Law on the Kinetic Energy Spectrum of a Turbulent Atomic Superfluid, Guilherme Bagnato¹, Gustavo Telles¹, Vanderlei S. Bagnato¹; ¹IFSC - USP, Brazil. We report the observation of a scaling power law existing in the kinetic energy spectrum of an expanding turbulent BEC, analogous to the Kolmogorov "\$5/3\$" power law for classical turbulent fluids.

08:00–10:00 LM1C • WDM Transmission and Amplification

Presider: Andrew Chraplyvy; Alcatel-Lucent Bell Labs, USA



Overview of the Nonlinear Shannon Limit for Optical Fibers, Rene-Jean Essi-

ambre¹; ¹Alcatel-Lucent, USA. We present a summary of a procedure for calculating a nonlinear fiber capacity limit estimate for optically-routed networks. We present nonlinear Kerr fiber capacity results for singlemode fibers and discuss spatial multiplexing in multicore and multimode fibers as a way to increase capacity.

LM1C.2 • 08:40

80 DWDM 112Gbps Channels over 2000km of SSMF Hybrid Amplified (DRA/EDFA) with 35dB of Span Loss, Getulio Paiva¹, Juliano R. F. Oliveira¹, Uiara C. Moura¹, Rafael L. Amgarten¹, Julio Oliveira¹; ¹Photonics, CPqD Foudation, Brazil. We experimentally demonstrate the transmission of 80 channels over 2000km of SSMF fiber. Hybrid optical amplifiers (DRA couter-propagating and EDFA) were used to amplify the 112Gbps DP-QPSK channels leading to 1.14E-5 of BER after 2000km.

LM1C.3 • 09:00 Invited

448 Gb/s Dual-Carrier PDM-RZ-16QAM on 75-GHz Grid over 720 km with 10 Flexi-Grid ROADM passes, Edson P. Silva¹, Luis Henrique H. Carvalho¹, Júlio César M. Diniz¹, Juliano R. Oliveira¹, Vitor B. Ribeiro¹, Reginaldo Silva¹, José Paulo K. Perin¹, Marcelo L. Silva¹, Pedro Paulo G. Cardoso¹, Julio Oliveira¹; ¹Optical Systems Division, CPqD, Brazil. We show 448 Gb/s transmission of dual-carrier pre-filtered PDM-RZ-16QAM modulation in 75-GHz flexi-grid channel spacing over 720 km and 10 ROADM passes with 5.97-b/s/Hz spectral efficiency.

LM1C.4 • 09:40

Optical Amplifier based on a Er3+- doped Tellurite Microstructured Optical Fiber,

Mariana Ando¹, Enver Chillcee², Jorge Marconi^{1,2}, Robert Narro-Garcia³, Hugo L. Fragnito², Luis Barbosa², Jacson Menezes², Eugenio Rodriguez³; ¹UFABC, Brazil; ²Unicamp, Brazil; ³Centro de Investigación em Ciencia Aplicada y Tecnología Avanzada, Mexico. Optical gain from 1530 up to 1570 nm by using an Er3+-doped tellurite microstructured fiber is presented. A maximum optical gain of ~27 dB at 1554 nm is obtained for a 980/1480 nm pump scheme .

10:00 - 10:30 **COFFEE BREAK**, Foier

10:30-11:30 LM2A • Poster Session I Exhibit Hall, Foier

LM2A.1

Investigation on Hydrogeninduced Attenuation in Optical Fibers for DTS Application, Sully M. Quintero¹, Henrique Penna¹, Adriana Triques², Arthur M. Braga¹, Luiz G. Valente¹; ¹Pontificia Universidade Católica do Rio, Brazil; ²CENPES, Petrobras, Brazil. We analyze hydrogen-induced attenuation of the pure silica core and conventional fibers subjected to high temperature and hydrogen pressure. Hydrogen-induced attenuation in optical fibers is directly influenced by partial pressure of hydrogen surrounding the fiber

LM2A.2

Yb3+/Er3+ codoped Bi2O3-WO3-TeO2 pedestal type waveguide for photonic applications,

Vanessa Cacho1, Davinson M. da Silva¹, Luciana R. Kassab², Marco Alayo¹, Daniel Carvalho¹; ¹EPUSP, Brazil; ²FATEC, Brazil. This work presents, for the first time to our knowledge, experimental results on pedestal waveguides produced with Yb3+/Er3+ codoped Bi2O3-WO3-TeO2 thin films deposited by RF Sputtering.

LM2A.3

Transverse Force Sensitivity and **Birefringence axes Rotation in** Polarization-Maintaining Two-Hole Fiber Bragg Grating, Estebna González-Valencia¹, Pedro Torres1; 1Universidad Nacional de Colombia, Colombia. We study the transverse force sensitivity and birefringence axes rotation in polarization-maintaining two-hole fiber Bragg grating. We found a relationship between the force sensitivity and the rotation of birefringence axes of such a grating.

LM2A.4

Diode Laser System for use in a **Compact Cold Atoms Frequency** Standard, Jair de Martin¹, Rodrigo D. Pechoneri¹, Felipe A. Otoboni¹, Stella T. Müller¹, Vanderlei S. Bagnato², Daniel Magalhaes¹; ¹Engenharia Mecânica, Escola de Engenharia de São Carlos - USP, Brazil; ²Física e Ciência dos Materiais, Instituto de Física de São Carlos -USP, Brazil. Our group has been developing a compact and robust laser source to be used in a mobile frequency standard with cold atoms. The opto-mechanical setup is designed to use an intracavity ultra narrow interference filter.

LM2A.5

Silver Nanoparticles Dimensional **Tailoring by Ultrashort Pulses** Temporal Shaping, Thiago Da Silva Cordeiro¹, Ricardo A. de Matos², Lilia C. Courrol², Nilson D. Vieira1, Ricardo E. Samad1; 1Center For Lasers and Applications, IPEN, Brazil; ²UNIFESP, Brazil. A study of particles sizes and size dispersion was carry carried out, showing that nanoparticles characteristics can be controlled by shaping ultrashort pulses.

LM2A.6

Photorefractive holography for 2D LM2A.9 mechanical vibrations measurement, Ivan de Oliveira¹, Jaime

Frejlich²; ¹Faculdade deTecnologia, Universidade Estadual de Campinas-UNICAMP, Brazil; ²Departamento de Física da Materia Condensada, Instituto de Física, Universidade Estadual de Campinas-UNICAMP, Brazil. We report an efficient holographic setup for the real time measurement of 2D mechanical vibration modes in surfaces, based on the time-average holographic interferometry technique using a low power red laser for illumination and a photorefractive titanosillenite crystal as sensing element.

LM2A.7

Multiplexed FBG Optical Instrumentation Using an FPGA-Based System, Yujuan Wang¹, Lucas H. Negri1, Gustavo Cervi2, Valmir de Oliveira3, Hypolito J. Kalinowski3, Aleksander S. Paterno¹; ¹Department of Electrical Engineering, Universidade do Estado de Santa Catarina, Brazil;²Department of Chemistry, Universidade do Estado de Santa Catarina, Brazil; 3Graduate School of Electrical Engineering and Computer Science, Federal University of Technology - Paraná, Brazil. An FBG interrogation system was developed. Data processing algorithms were implemented by FPGA. It was tested by monitoring the fabrication of an evanescent-field sensor, which is then applied in an refractive index sensing experiment.

LM2A.8

Peak Detection Algorithm for Fiber Bragg grating Sensors., Cicero Martelli1, Felipe Mezzadri1, Frederic C. Janzen1; 1UTFPR, Brazil. Fiber Bragg gratings (FBGs) are widely studied because of their properties to measure variables like temperature, strain, pressure among others. This work proposes a simple and efficient FBG peak detection algorithm.

Simulations of Time Multiplexed Fraunhofer Holograms Produced by Binary Phase SLMs for Video Projection, Yunuen Montelongo¹, Ananta Palani¹, Tim Wilkinson¹; ¹Engineering Department, University of Cambridge, United Kingdom. We demonstrate the use of simulations to generate realistic representations of holographic projection of binary phase SLMs. Using an appropriate representation of the hologram at the simulation allows an accurate visualization of the projected image.

LM2A.10

Dynamic Speckle technique to analysis of hydro-adsorption processes in clay surfaces, Maria

J. Gonzalez², Guillermo Bertolini³, Irma Botto², Carmen I. Cabello³, Ricardo Arizaga1, Marcelo Trivi1; 1Centro de Investigaciones Opticas (CONICET La Plata CIC) and UID Optimo, Facultad Ingeniería, UNLP, Argentina; ²Centro de Química Inorgánica, (CONICET La Plata -UNLP), Argentina; 3Centro de Inv. y Desarrollo en Ciencias Aplicadas, Dr. J. J. Ronco, CINDECA, (CONICET La Plata -UNLP), Argentina. We use dynamic speckle technique to analyze the hydro-adsorption capacity of original and iron modified clay species. Experimental speckle results showed different behavior depending on physicochemical and textural properties of the samples.

LM2A.11

Measuring polarization entanglement with a pulsed source, Mónica Beatriz Agüero¹, Marcelo G. Kovalsky¹, Alejandro A. Hnilo¹; ¹CITEDEF, Argentina. Bell's inequality is measured recording the time of arrival of the pulses and detection of each single photon. The obtained results impose new restrictions to the class of hidden-variables theories that exploit the "time loopholes".

10:30–11:30 LM2A • Poster Session I — Continued *Exhibit Hall, Foier*

LM2A.12

Development of a Mobile Atomic Frequency Standard based on Cold Atoms, Daniel Magalhaes¹, Jair de Martin¹, Stella T. Müller¹, Rodrigo D. Pechoneri¹, Felipe A. Otoboni¹, Vanderlei S. Bagnato²; ¹Engenharia Mecânica, Escola de Engenharia de São Carlos - USP, Brazil; ²Física e Ciência dos Materiais, Instituto de Física de São Carlos -USP, Brazil. We have been developing a compact frequency standard based on cold cesium atoms. The operation of this experiment is different from conventional cold atoms fountains, since all the steps are sequentially performed inside the microwave cavity.

LM2A.13

Production and Investigation in a Mixture of BECs, Edwin Eduardo Pedrozo Peñafiel¹; *1Instituto de Física de São Carlos, Universidade de São Paulo, Brazil.* In this work we are dealing with a mixture of Bose-Einstein Condensates. With the mixture of these two superfluids, we are going to investigate the effects of transferring quantum excitations, collective excitations and vortices.

LM2A.14

Analysis of Experimental Production of Photonic Molecules of Sodium in a Magneto Optical Trap, Franklin A. Julca Vivanco¹; ¹Instituto de Fisica de São Carlos, Universidade de São Paulo, Brazil. A experimental setup for the study of the sodium Na2+ molecule is presented. This molecular bond states are formed in the presence of light by photoassociation ionization (PAI). The pair of sodium atoms in the ground state absorbs two photons forming the photonic molecule.

LM2A.15

Analysis of Experimental Production of Photonic Molecules of Sodium in a Magneto Optical Trap, Franklin A. Julca Vivanco¹; ¹Instituto de Física de São Carlos, Universidade de São Paulo, Brazil. A experimental setup for the study of the sodium Na2+ molecule is presented. This molecular bond states are formed in the presence of light by photoassociation ionization (PAI). The pair of sodium atoms in the ground state absorbs two photons forming the photonic molecule.

LM2A.16

Thermodynamic analysis of a trapped BEC: Phase transitions, Freddy Jackson Poveda Cuevas¹; ¹Instituto de Física de São Carlos, Universidade de São Paulo, Brazil. The difficulty to define pressure in a medium which is not homogeneous, involves a difficulty in studying systems harmonically trapped cold gases. Thus, we need to define new thermodynamic variables that allow us to study phase transition.

LM2A.17

Thermodynamic analysis of a trapped BEC: Characterization of the experimental setup, Patrícia Castilho¹, Freddy Jackson Poveda-Cuevas¹, Sergio Muniz¹, Vanderlei S. Bagnato¹; ¹Instituto de Física de São Carlos - Universidade de São Paulo, Brazil. To extend the study of thermodynamic properties of a trapped Bose-Einstein Condensate of 87Rb by the concept of global variables we make use of a hybrid trap which experimental setup is described on this paper.

LM2A.18

Mechanism of Vortices Generation for a Trapped Superfluid under Oscillatory Excitation, Pedro Ernesto Schiavinatti Tavares1, GUSTAVO TELLES¹, Rodrigo F. Shiozaki¹, Cora C. Castelo Branco¹, Kilvia M. Farias¹, Vanderlei S. Bagnato¹; ¹Instituto de Física de São Carlos, Universidade de São Paulo, Brazil. We observed a relative motion in between a 87Rb Bose-Einstein condensate and the thermal fraction, excited by a time-varying magnetic field. This motion produce ripples on the BEC/thermal interface and gives evidences of vortex nucleation mechanism.

LM2A.19

The role of surface roughness on the electron confinement in semiconductor quantum dots, Rair Macêdo¹, Michael S. Sena², Jusciane Costa e Silva², Andrey Chaves³, José A. P. da Costa¹; ¹Departamento de Física, Univ. do Estado do Rio Grande do Norte, Bra-

zil; ²Departamento de Ciências Exatas e Naturais, Universidade Federal Rural do Semi-Árido, Brazil; ³Departamento de Física, Universidade Federal do Ceará, Brazil. Using the effective mass approximation, we present a theoretical study of surface roughness effects on electron energies in semiconductor quantum dots, which are demonstrated to increase up to approximately 6%

LM2A.20

Innovative OSNR Monitoring Technique Employing HiBi Fibre Bragg Gratings for 10Gb.s-1 Passive Optical Networks, Ana Sousa^{1,2}, Carlos A. Marques^{1,2}, Paulo André^{1,2}; ¹Instituto de Telecomunicações, Portugal; ²Departamento de Física, Universidade de Aveiro, Portugal. An innovative method to monitor OSNR based on high birefringent fibre Bragg gratings is presented. It was analyzed for a 10 Gb.s-1 channel, showing a maximum error of 0.9 dB for an OSNR range up to 25 dB.

LM2A.21

Practical Impairments in FBG-Based True Time Delays, Pablo A. Costanzo Caso^{1,2}, Sabastian Rabal^{1,2}, Emanuel Paulucci^{1,2}, Alejandro Giordana^{1,2}, Laureano A. Bulus Rossini^{1,2}; ¹Centro de Investigaciones Ópticas (Conicet La Plata - CIC), Argentina; ²Facultad de Ingeniería, UNLP, Argentina. The response of a OBF which employs TTDs based-on FBG is analyzed. Deviation in the Bragg wavelengths, instabilities in the laser wavelength, and misalignment in the fiber path lengths were considered.

LM2A.22

Numerical Analysis of Periodic Segmented Waveguides Directional Couplers, Ana Julia Oliveira¹, Matheus Silva Costa¹, Cosme E. Rubio Mercedes², Vitaly Felix Rodriguez Esquerre¹; ¹Electrical Engineering Department, Universidade Federal da Bahia, Brazil; ²Mathematic and Engineering Physics Courses, State University of Mato Grosso do Sul, Brazil. The coupling characteristics of directional couplers based on periodical subwavelength segmented waveguides of silicon on insulator have been analyzed by an efficient 2D finite element method in the frequency domain

LM2A.23

Athermal Directional Couplers: Theoretical Analysis, Joaquim J.

Ineoretical Analysis, Joaquim J. Isidio de Lima¹, Vitaly Felix Rodriguez Esquerre¹, Bernardo Dantas Yoshida¹; ¹Electrical Engineering Department, Universidade Federal da Bahia, Brazil. The optimal parameters to design athermal directional couplers have been theoretically analyzed by considering the influence of the thermooptic coefficient of their constituent materials on the coupling distance

10:30–11:30 LM2A • Poster Session I—Continued Exhibit Hall, Foier

LM2A.24

Oscillatory growth-erasure process of FBG recording, Valmir de Oliveira¹, Larissa N. da Costa¹, Ismael Chiamenti¹, Ilda Abe¹, Hypolito J. Kalinowski¹; ¹Universidade Tec Federal do Parana, Brazil. We investigate and compare the oscillatory growth-erasure process of fiber Bragg gratings engraved in nonhydrogenated standard telecommunicationsgrade and photosensitive singlemode fibers.

LM2A.25

Luminescence of Er3+ doped Te-O2-ZnO glass containing silicon nanocrystals, Giordano B. Crepaldi¹, Luciana R. Kassab^{1,2}, Diego Silvério da Silva², Thiago A. Alves de Assumpção², Davinson M. da Silva², Cid Bartolomeu de Araujo³; ¹Faculdade de Tecnologia de São Paulo, Brazil;²Departamento de engenharia de sistemas eletrônicos, Escola Politécnica da USP, Brazil; 3Departamento de Física, Universidade Federal de Pernambuco. Brazil. We investigate the influence of silicon nanocystals on Er3+ doped TeO2-ZnO. Large enhancement of the photoluminescence is observed. This is the first observation of photoluminescence enhancement in Er3+ doped TeO2-ZnO composites due to silicon nanocrystals.

LM2A.26

Green Synthesis of Spherical Gold Nanoparticles Using Amino Acids, Lilia C. Courrol¹, Ricardo A. de Matos¹, Mariana T. Iwasaki¹, Rafael J. Tomita¹; ¹Universidade Federal de São Paulo, Brazil. This study compares five amino acids (tryptophan, histidine, methionine, valine, threonine) for the spherical gold nanoparticles synthesis. Dieonized water, HAuCl4, amino acid and Xe light were used to represent a "green" alternative to traditional techniques.

LM2A.27

Slow Surface Plasmon-Polaritons in a Metal-Dielectric Structure Incorporating a Lorentzian Gain Medium, Abraham Vázquez-Guardado¹, Gisela Lopez-

Guardado¹, Gisela Lopez-Galmiche¹, Israel De Leon Arizpe², Rafael Paez-López¹, Miguel Torres-Cisneros³, Jose Javier Sanchez-Mondragon¹; ¹Optics, INAOE, Mexico; ²Physics, U of Ottawa, Canada; ³FIMME, U of Guanajuato, Mexico. We investigate slow surface plasmons supported at the surface of a semi-infinite metal bound by a gain medium with Lorentzian lineshape and the induced slow light regime due to the active medium.

LM2A.28

Nanowires geometry dependence of coupling properties of a hybrid directional coupler, Nestor Lozano -Crisostomo1, Daniel A. May-Arrioja², Miguel Torres-Cisneros³, Jose A. Andrade-Lucio⁴, Govind P. Agrawal⁵, Jose J. Sanchez-Mondragon¹; ¹Departamento de Óptica, INAOE, Mexico;²Departamento de Ingeniería Electrónica, Universidad Autónoma de Tamaulipas, Mexico; 3Dirección de Apoyo a la Investigación, Universidad de Guanajuato, Mexico; 4División de Ingenierías, Universidad de Guanajuato, Mexico; 5The Institute of Optics, University of Rochester, USA. In this work we have modeled and characterized the near infrared coupling between a plasmonic wire and a silicon nanowire. We have studied the coupling parameters dependence on the dimensions of the directional coupler nanowires

LM2A.29

Analysis of Extrinsic Losses in a **Corrugated Photonic Crystal** Waveguide, Gisela Lopez-Galmiche1, Abraham Vázquez-Guardado1, David L. Romero Antequera¹, Sangeeta Murugka², Jose Javier Sanchez-Mondragon1; ¹Optics, INAOE, Mexico; ²Physcis, University of Ottawa, Canada. We analyzed the scattering produced by technological imperfections in a corrugated photonic crystal waveguide. Modeling and losses analysis of the slow-light structures were carried out by plane wave expansion method using the MPB software.

LM2A.30

Resonance Characteristics of Layered Cylinder Resonator, David L. Romero¹, Nestor Lozano-Crisostomo¹, Gisela López-Galmiche¹, Jose Javier Sanchez-Mondragon¹; ¹INAOE, Mexico. Abstract We present resonance characteristics of Layered Cylinder Resonators. High Q resonances can be achieved within the inner rings of the resonator, leading to an exponential dependence with the number of layers.

LM2A.31

Energy transfer between CdSe/ ZnS quantum dots in colloidal solution studied by thermal lens technique, Djalmir N. Messias¹, Vanessa M. Martins¹, Adamo F. Monte¹, Acacio A. Andrade¹; ¹Universidade Federal De Uberlandia, Brazil. Energy transfer between CdSe/ZnS quantum dots of different sizes were studied through the Thermal Lens technique. It was possible to obtain the energy transfer efficiency and the individual luminescence quantum efficiency.

LM2A.32

Optical Fiber Ring Resonator (OFRR) as temperature sensor for single mode laser system, Emiliano Callegari¹, Santiago Suarez¹, Demian Biasetti¹, Matias Tejerina¹, Gustavo Torchia¹; ¹Centro de Investigaciones Opticas, Argentina. We present an optical fiber ring resonator (OFRR) as temperature sensor for a DFB single mode laser system. The room temperature change produces a wavelength detuning of 0.25 pm which was perfectly measured by the OFRR system.

Pauba Room

11:30-13:30

LM3A • Nonlinear Optics II

Presider: Lazaro A. Padilha[;] Los Alamos National Laboratory, USA



Invited

High-field THz Pulses from Laser-Induced Ionization and their Nonlinear Interaction with Optical Fields, Roberto Morandotti¹; ¹INRS-Energie Mat & Tele Site Varennes, Canada. We developed a novel scheme for intense terahertz pulse generation by two-color driven ionization of gasses that allows for MV/cm level peak-fields. The nonlinear mixing between such high-field terahertz pulse and an optical pulse results in an electric-field-induced second harmonic generation, both in gasses and in condensed media. We report on our recent investigations on this phenomenon that allows e.g. for the terahertz pulses three-dimensional mapping.

LM3A.2 • 12:10

A simple Picosecond Tuneable Pulse Generator at GHz Frequencies Using a SBS Frequency Comb, Sébastien Loranger¹, Victor Lambin-Iezzi¹, Raman Kashyap¹; ¹Engineering Physics, École Polytechnique de Montréal, Canada. We propose a new method to generate high frequency phase-locked tuneable pulses in the ps regime by using a Stimulated Brillouin Scattering frequency comb in single mode fiber at any wavelength.

LM3A.3 • 12:30

Fresnel-Limited Extraction Algorithm for X-SPIDER, Alessia Pasquazi¹, Marco Peccianti², Jose Azana¹, David J. Moss³, Roberto Morandotti¹; ¹INRS-Energie Mat & Tele Site Varennes, Canada; ²Institute for Complex Systems - CNR, Italy; ³CUDOS, School of Physics, University of Sydney, Australia. We introduce a novel algorithm for phase reconstruction X-SPIDER that significantly extends the measurement time windows and test it in an integrated CMOS SPIDER device.

LM3A.4 • 12:50

Nonlinear Optics With Backward Waves, Alexander K. Popov¹, Mikhail I. Shalaev², Sergey A. Myslivets³, Vitaly V. Slabko², Igor S. Nefedov⁴; ¹Physics and Astronomy, University of Wisconsin-Stevens Point, USA; ²Siberian Federal University, Russian Federation; ³Institute of Physics of Siberiand Branch of the Russian Academy of Sciences, Russian Federation; ⁴Aalto University, Finland. Extraordinary properties of nonlinearoptical propagation processes in double-domain positive/negative phase velocity metamaterials such as second harmonic generation, three- and fourwave frequency conversion and optical parametric amplification are reviewed. Novel types of materials are proposed.

LM3A.5 • 13:10

Tunable all-angle negative refraction in antiferromagnets, Rair Macêdo¹, Thomas Dumelow¹, José A. P. da Costa¹; ¹UERN, Brazil. We consider how the magnon response of an antiferromagnet may be used to induce negative refraction at terahertz frequencies and how the angle of refraction may be tuned using an external magnetic field.

11:30-13:30

LM3B • Coherence and Physical Optics Presider: Pedro Torres; Universidad Nacional de Colombia, Colombia





Mesoscale Optics: Sensing and Action, Aristide Dogariu¹; ¹University of Central Florida, CREOL, USA. Harnessing light at wavelength scales offers unique possibilities for sensing material properties and controlling the mechanical action of light. We will review both passive and active applications of controlling the coherence and polarization properties at these scales.

LM3B.2 • 12:10

Maximal Polarization Order of Random Electromagnetic Light Beams, Ari Tapio Friberg^{1,2}, Tero Setala¹, Philippe Refregier³; ¹Department of Applied Physics, Aalto University, Finland; ²Department of Physics and Mathematics, University of Eastern Finland, Finland; ³Fresnel Institut, Domaine Universite de Saint Jerome, France. We consider the mean spectral degree of polarization and show that it represents the maximal polarization order of fluctuating optical beams, leading to a classification of timedomain polarization changes into reversible and irreversible processes.

LM3B.3 • 12:30

Edge Detection of Fingerprint with the Radial Hilbert Transform, Leonardo Díaz¹, Yaileth Morales¹, Cesar Torres¹, Lorenzo Mattos¹; ¹Cesar, *UPC, Colombia.* In this paper we present the radial Hilbert transform as a tool for the detection of edges, having the advantage of being immune to noise, thereby achieving the edge of the image of the fingerprint.

LM3B.4 • 12:50

Modified Fourier transform Fractional FRFTM in the study of wave propagation through optical systems., duber avila padilla^{2,1}, Cesar Torres¹; ¹Laboratorio de Optica e Informatica, Universidad Popular del Cesar, Colombia; ²Departamento de Matematicas y Fisica, Universidad de Sucre, Colombia. In this paper we study wave propagation in a second order approximation of canonical systems of Lohmann type I y II using the modified fractional Fourier transform (FRFTM).

11:30–13:30 LM3C • High Speed Optical Devices and Polarization Effects

Presider: Alberto Paradisi; CPqD, Brazil



Advanced Optical Modulators Using Silica-LiNbO3 Hybrid Configuration, Shinji Mino¹, Ken Tsuzuki¹, Hiroshi Yamazaki¹, Takashi Goh¹, Atsushi Aratake¹, Takashi Saida¹; ¹NTT Photonics Laboratories, NTT Corporation, Japan. We review optical modulators with a hybrid configuration of silica PLCs and LiNbO3 phase modulators. The hybrid configuration is highly scalable for advanced modulation formats, and is reliable both thermally and mechanically.

LM3C.2 • 12:10

A Simple Method to Localize and Estimate PMD in Optical Fibers using the Polarization Optical Time Domain Reflectometry Technique, Carolina Franciscangelis¹, Claudio Floridia², LIVIA A. RIBEIRO², Fabiano Fruett¹; ¹DSIF, Unicamp, Brazil; ²DRC, CPqD, Brazil. We propose and demonstrate experimentally a method for PMD localization and estimation based in the analysis of the ripple of polarization optical time reflectometry trace as a function of temporal pulse width launched signal

LM3C.3 • 12:30



The Role of a Fabless Silicon Photonics Industry in the Era of Quantum Engineering, Michael Hochberg², Christophe Galland¹, Ran Ding¹, Yang Liu¹, Yi Zhang¹, Nicholas Harris¹, Tom - Baehr Jones¹; ¹Univ. of Delaware, USA; ²National Univ. of Singapore, Singapore. OpSIS is a foundry service for silicon photonics offering open processes and low access costs. We present the success of our project in conventional applications and how it can enable breakthroughs in applied quantum optics.

LM3C.4 • 13:10

Performance Analysis of Lossless Polarization Attractors, matteo barozzi¹, Armando Vannucci¹; ¹Dipartimento di Ingegneria Dell'Informazione, Università degli Studi di Parma, Italy. Following recent studies on Kerr-based polarization attractors, we characterize their performance by introducing the Degree Of Attraction. Results provide the guidelines for selecting pump power and fiber length, in the attractor's design.

13:30 - 15:00 LUNCH, On your Own

15:00-17:00

LM4A • Nonlinear Optics III

Presider: Jorge Tocho; CIOp - UNLP, Argentina

LM4A.1 • 15:00 \subset Invited

THz Sensing and Imaging with Silicon Fieldeffect Transistors up to 9 THz, Hartmut G. Roskos1, Alvydas Lisauskas1, Sebastian Boppel1, Dalius Seliuta², Linas Minkevičius², Irmantas Kašalynas², Gintaras Valušis², B. Khamaisi³, Viktor Krozer¹, E. Socher³; ¹University Frankfurt am Main, Germany; ²Center for Physical Science and Technology, Lithuania; 3Tel-Aviv University, Israel. The detection of THz radiation is linked with mainstream silicon technology using plasmonic mixing in MOSFETs. We report imaging in heterodyne and sub-harmonic-mixing mode for enhanced dynamic range, and present a 220-GHz all-silicon imager.

LM4A.2 • 15:40

Influence of Gas Pressure on High Harmonic Generation on Argon, Rabia Qindeel¹, Paulo S. Matos1, Ricardo E. Samad1, Edilson L. Falcão2, Anderson Z. de Freitas¹, Nilson D. Vieira¹; ¹Center for Lasers And Applications, IPEN/CNEN-SP, Brazil; ²Physics Department, UFPE, Brazil. A Ti:Sapphire laser was employed to generate harmonics in argon gas flowing through a nozzle. We present here the current results of high-harmonic generation at different gas pressure and discuss phase matching.

LM4A.3 • 16:00

Highly Accurate Wavelength-Dependent Characterization of Second-Order Nonlinear Optical Molecules, Jochen Campo¹, Filip Desmet¹, Wim Wenseleers1, Etienne Goovaerts1; 1Physics, University of Antwerp, Belgium. A very sensitive experimental setup is presented for extensive and accurate tunable wavelength hyper-Rayleigh scattering measurements of the molecular first hyperpolarizability, allowing its wavelength-dependence to be studied in detail throughout and beyond resonance.

LM4A.4 • 16:20 Invited

Synchronization of Micromechanical Oscillators using Light, Gustavo S. Wiederhecker1; 1Instituto de Física "Gleb Wataghin" - IFGW, Universidade Estadual de Campinas - UNICAMP, Brazil. In this talk I will review our recent results on the synchronization of optomechanical oscillators that are coupled only through the optical field.

15:00-17:00

LM4B • Optical Forces and Imaging Presider: Ari Tapio Friberg; Aalto Yliopisto, Sweden

LM4B.1 • 15:00 Invited

On the Foundational Equations of the Classical Photonic Technologies for Short Range Theory of Electrodynamics, Masud Mansuripur¹; ¹University of Arizona, USA. We describe an approach to a complete and consistent theory of classical electrodynamics based on Maxwell's macroscopic equations, Poynting's postulate, Abraham's linear and angular momentum densities, and the Einstein-Laub equations of force and torque densities.

LM4B.2 • 15:40 Invited

Quantitative Phase Imaging: Seeing Transparent Objects, Gabriel Popescu1; 1Univ of Illinois at Urbana-Champaign, USA. Quantitative phase imaging is an emerging approach to biomedical imaging that provides label free information about completely transparent structures such as live cells. I will review some recent QPI methods developed in our laboratory and their applications to cell and tissue imaging.

LM4B.3 • 16:20

Optimization of Pseudorandom Code Apertures for Compressive Spectral Imaging, Henry Arguello^{1,2}, Gonzalo Arce¹; ¹University of Delaware, USA; ²Universidad Industrial de Santander, Colombia. A new pseudorandom code aperture design framework for multi-frame Code Aperture Snapshot Spectral Imaging (CASSI) system is presented. A set of selective code apertures is optimized to reduce the required number of FPA shots.

15:00-17:00

LM4C • Optical Networking

Presider: Hypolito Kalinowski; Universidade Tec Federal do Parana, Brazil



Hybrid Optical Fibre-Wireless Data Links,

J.j. Vegas Olmos, A. Caballero, D. Zibar, J. Jensen, Idelfonso Tafur Monroy1; 1Technical Univ. of Denmark, Denmark. This paper presents an overview of activities within our laboratory in the area of photonic technologies, including high-capacity radio-over-fiber systems, optical MIMO and optical switching.

LM4C.2 • 15:40

1GbE Media-converter Topology for 1.25 Gbps RSOA-based WDM-PON Transceiver, Fernando R. Pereira¹, Fernando F. Padela¹, Joao A. Cremasco¹, Rivael S. Penze¹, Joao B. Rosolem¹, Ulysses Duarte¹; ¹CPqD Foundation, Brazil. We present a cost-effective C-band 1.25 Gbps RSOA-based colorless WDM-PON transceiver evaluating a 1GbE full duplex plug-and-play media-converter topology. Bidirectional transmission of 1GbE packets is demonstrated over 40 km.

LM4C.3 • 16:00

Security issues in m-sequence spectral phase-encoded time spreading (SPECTS) OCDMA systems, Pedro L. Bertarini¹, Ben-Hur V. Borges1; 1Department of Electrical Engineering - Engineering School of São Carlos, University of São Paulo, Brazil. In this paper, we investigate security issues due to crosstalk in a m-sequence codes family and prove that an inadequate choice of these codes, in fact, compromises the overall performance of the SPECTS-OCDMA system.

LM4C.4 • 16:20

Limitations of the Power Auto-Correlation-**Based Chromatic Dispersion Estimation** Method in Dispersion-Managed Links, Fernando Pereira¹, Valery Rozental¹, Darli A. Mello1; 1Electrical Engineering, University of Brasilia, Brazil. We propose to extend an existing chromatic dispersion (CD) estimation algorithm, based on the auto-correlation of the signal power waveform, by electronically adding CD, to overcome the limitations of the original proposal in dispersion-managed links.

LM4C • Optical Networking - Continued

LM4C.5 • 16:40

Demonstration of orbital-angularmomentum-based multiple-channel freespace communication, Jaime A. Anguita¹, Camilo Quezada¹; ¹College of Engineering and Applied Sciences, Universidad de los Andes, Chile. We demonstrate the feasibility of multichannel orbital-angular-momentum (OAM)based laser communication by transmitting and detecting three coaxial channels, individually modulated at 100 Mb/s using OOK. Selection of OAM states and channel crosstalk are discussed.

17:00 - 17:30 COFFEE BREAK, Foier

17:30—19:30 Postdeadline Papers, Maresias

LM5A.1 • 17:30

PCF interferometer to temperature sensor, F.C. Fávero¹, R. Spittel¹, J. Kobelke¹, M. Rothhardt¹, H. Bartelt¹; *1Institut of Photonics and Technology, Germany.* We demonstrate the use of a very short Photonic Crystal Fiber (PCF) stub as temperature sensor. The length of the PCF stub is 2.2 mm and exhibits high thermal sensitivity of 84 pm/°C.

LM5A.2 • 17:50

Production of coherent extreme ultraviolet radiation by phase matched high order harmonic generation in hollow fiber with argon, J.D. Siqueira¹, L. Misogut¹, C. Mendonça¹, S.C. Zilio¹; ¹*Universidade de Sao Paulo, Brazil.* We present the generation of coherent extreme ultraviolet light in the range of 30 to 45 nm by the process of high order harmonic generation using the recently implemented guided wave phase-matched frequency conversion technique.

LM5A.3 • 18:10

High conversion efficiency from qcw to Q-switched operation in a side-pumped Nd:YLiF laser, A. Deana¹, N.U. Wetter²; ¹ Universidade Nove de Julho, Brazil; ²Centro de Lasers e Aplicações, CNEN-IPEN/SP, Brazil. A record 66% conversion efficiency from qcw to Q-switched operation is demonstrated whilst maintaining diffraction limited diode-side-pumped laser resonator.

LM5A.4 • 18:30

Random Lasing of Rhodamine 6G Solution Containing

TiO2:Silica Core:Shell Nanoparticles, P.C. de Oliveira¹, V. Mestre¹, E. Jimenez²; ¹ *Departamento de Física, Universidade Federal da Paraiba, Brazil; ²Instituto de Ciencia Molecular, Universitat de València, Spain.* High efficiency and low rate of photodegradation was obtained in a random laser suspending TiO2@Silica nanoparticles in ethanol solution of Rhodamine 6G. The TiO2 nanoparticles were coated with a silica shell prepared via Stöber method.

19:45—23:00 <u>Conf</u>erence Banquet

Buses departure Maresias Beach Hotel Reception Lobby at 19:45. Buses will leave Viela de Praia at 23:00 and 24:00 to return to the hotel.

Pauba Room

07:00–18:00 REGISTRATION, Sala de Apoio

08:00-10:00

LT1A • Biophotonics I

Presider: Laura Lechuga; CIN2 (CSIC), Spain

LT1A.1 • 08:00 Invited

Totally Integrated Linear and Non-Linear Optics Multimodal Microscopy Platform to Understand Single Cell Processes, Carlos L.

Cesar¹; ¹*Universidade Estadual de Campinas, Brazil.* We describe a multimodal non linear optics platform which integrates all modalities in one instrument to allow us to observe single cell/single molecule events in time and space without information losses.

LT1A.2 • 08:40

Curcumin in living biofilm: A study with confocal microscopy, Mariana T. Carvalho¹, Lívia N. Dovigo², Alessandra Rastelli³, Vanderlei S. Bagnato¹; ¹Optics Group, IFSC, Universidade de Sao Paulo, Brazil; ²Dept. of Social Dentistry, Araraquara Dental School, UNESP - Univ Estadual Paulista, Brazil; ³Dept. of Restorative Dentistry, Araraquara Dental School, UNESP - Univ Estadual Paulista, Brazil. This study aimed to use confocal microscopy to evaluate different microorganisms and how photosensitizers bind to it, for this purpose we evaluate the Curcumin. We show the relation between incubation time and concentration of PS.

LT1A.3 • 09:00

Orientation, rotation and position control of multiple birefringent microparticules with optical tweezers, Augusto Arias^{1,2}, Sebastian S. Etchverry^{2,3}, Pablo P. Solano^{2,3}, Juan Pablo Staforelli^{2,3}, Halina Rubinsztein-Dunlop⁴, Carlos Saavedra^{2,3}; ¹Center for Research, Instituto Tecnológico Metropolitano, Colombia;²Center for Optics and Photonics, Universidad de Concepción, Chile; ³Departamento de Física, Universidad de Concepción, Chile; ⁴School of Mathematics and Physics, The University of Queensland, Australia. We report both the design and the experimental results of a novel method for generating multiple mobile optical tweezers, with linear polarization states where each one has a programmable orientation.

08:00-10:00

LT1B • Nanoparticles and Nanowires Presider: Newton Frateschi; UNICAMP, USA

LT1B.1 • 08:00

Integration of multiple SiO2 nanoparticles on a tapered fiber through evanescent wave,

Amado M. Velazquez-Benitez¹, Juan Hernandez -Cordero¹, Reinher Pimentel-Domínguez¹; ¹Instituto de Investigaciones en Materiales, UNAM, Mexico. We present a simple method to incorporate SiO2 nanoparticles on the surface of tapered optical fibers exploiting optically driven transport of SiO2 nanoparticles. Changes in the transmission spectrum are registered during particle deposition.

LT1B.2 • 08:20

RLC ladder networks for relatively and very small negative refractive index scatterers, Leonardo A. Ambrosio¹, Hugo E. Hernández-Figueroa¹; ¹Department of Mircrowaves and Optics, University of Campinas, UNICAMP, Brazil. We present RLC ladder networks for the Mie scattering coefficients of small negative refractive index particles, extending previous analysis for dielectric materials and revealing the fundamental differences associated with the NRI circuits obtained.

08:00-10:00

LT1C • Fiber Optics and Materials

Presider: Daniel May; Universidad Autonoma de Tamaulipas Mexico



Advances in Fibre Optic Lasers and Amplifiers, John D. Harvey¹; ¹University of Auckland, New Zealand. This talk discusses theoretical and experimental investigations of self similar solutions of the equation governing pulse propagation in optical fibre amplifiers. Several such similariton solutions have been discovered and experimentally realised in the last decade.

LT1C.2 • 08:40

Photographic technologies based on liquid crystals, M. G. Tomlin¹; ¹Physics Department, St.-Petersburg University of Information Technologies, Mechanics and Optics, Russian Federation. The LCs recording mediums are described in conception of one step and two steps photography. Such formalism opens the possibilities to describe LCs in recording radiation and physical field's images using photographic methods.

LT1B.3 • 08:40 Optical Properties of Zinc Oxide Based

Nanostructures, Ricardo Marotti¹; ¹Instituto de Física, Facultad de Ingeniería, Universidad de la República, Uruguay. ZnO nanowires and nanostructures (nanowires sensitized with other semiconductors) for photovoltaic devices, prepared mainly by electrochemical deposition, are studied. Optical properties can be understood from single materials absorption edges and light scattering.



Second-order Nonlinearity in Fibers and Applications, Walter Margulis^{1,2}, Mikael Malmström^{1,2}, Patrik Rugeland^{1,2}, Oleksandr Tarasenko¹; ¹Department of Fiber Photonics, Acreo AB, Sweden; ²Department of Applied Physics, Royal Institute of Technology, Sweden. Fiber modulators with strong field recorded exhibit the linear electrooptic effect. Interferometry transforms phase- into intensity modulation. $\nabla \pi$ ~100-V is obtained, with an electrical bandwidth of tens of MHz. Applications and limitations are discussed.

LT1A • Biophotonics I - Continued

LT1A.4 • 09:20

Atheroma optical imaging using europium Chlortetracycline complex fluorescent probe, Letícia B. Sicchieri², Daliana C. Silva¹, Lilia C. Courrol^{1,2}; ¹Departamento de Ciências Exatas e da Terra, Universidade Federal de São Paulo, Brazil; ²Centro de Lasers e Aplicações, Instituto de Pesquisas Energéticas e Nucleares, Brazil. The analyses of the arteries of rabbits subjected to high-cholesterol diets were performed by fluorescence microscopy. The images were obtained by using the complex Europium Chlortetracycline as fluorescent probe, following the development of the hypercholesterolemia framework.

LT1A.5 • 09:40

Corneal Cells Metabolic Imaging using FAD Fluorescence Lifetime, Ana Batista¹, Custódio Loureiro^{2,3}, José P. Domingues^{1,2}, José Silva^{3,4}, Antonio M. Morgado^{1,2}; ¹IBILI-Institute of Biomedical Research in Light and Image, Faculty of Medicine, University of Coimbra, Portugal;²Department of Physics, University of Coimbra, Portugal; 3Instrumentation Center, Faculty of Sciences and Technology, University of Coimbra, Portugal; 4School of Technology and Management, Polytechnic Institute of Portalegre, Portugal. We tested the feasibility of a new method for imaging in vivo corneal cells metabolism. Fluorescence lifetime images of rat corneal epithelial layer were measured. The lifetime values correspond to the metabolic co-factor FAD.

LT1B • Nanoparticles and Nanowires - Continued

LT1B.4 • 09:00

Spectroscopic Approach to Structure, Configuration and Size Determination of Cu Nanoparticles Generated by fs Laser Ablation in Liquids, Lucía Scaffardi¹, Jesica M. Santillán¹, Fabian A. Videla¹, Daniel C. Schinca¹; ¹Plasmonics, *Centro de Investigaciones Ópticas CIOp, Argentina.* We report on the analysis of structure and sizing of resulting species of nanoparticles produced by femtosecond laser ablation of solid copper target in liquids through optical extinction spectroscopy, using Mie theory to fit the full experimental spectra.

LT1B.5 • 09:20

Coupling Properties of Novel Directional Couplers Composed of Silicon Nanowires Waveguides, Lucas Uzeda Souza¹, Ana Julia Oliveira¹, Vitaly Felix Rodriguez Esquerre¹; ¹*Electrical Engineering Department, Universidade Federal da Bahia, Brazil.* The coupling characteristics of novel directional couplers made of silicon nanowires waveguides have been analyzed by an efficient 2D finite element method in the frequency domain.

LT1C • Fiber Optics and Materials -Continued

LT1C.4 • 09:20

Multimode Interference All-Fiber Sensors , Cristiano M. Cordeiro¹; ¹UNICAMP, Brazil.. Fiber optic structures based on multimode interference were investigated to strain, curvature, refractive index and temperature sensing. Devices sensitivity and spectral profile were analyzed both experimentally and numerically. Tapered structures were also explored.

10:00 - 10:30 EXHIBIT HALL and COFFEE BREAK, Foier

Notes

Tuesday, 13 Novembe

LT2A.1

D-Scan Measurement of the Ablation Threshold and Incubation Parameter of Optical Materials in the Ultrafast Regime, Ricardo E. Samad¹, Leandro M. Machado¹, Wagner de Rossi¹, Nilson D. Vieira¹; ¹IPEN/CNEN-SP, Brazil. The D-Scan technique for the measurement of the ablation threshold in the ultrafast regime is extended to consider the pulses superposition, and the ablation parameters dependences on it for optical materials are measured.

LT2A.2

First Hyperpolarizability Dispersion of the Octupolar Molecule Crystal Violet, Jochen Campo¹, Anna Painelli², Francesca Terenziani², Tanguy Van Regemorter³, David Beljonne³, Etienne Goovaerts1, Wim Wenseleers1; ¹Physics, University of Antwerp, Belgium; 2Chemistry, Università di Parma, Italy; 3Chemistry of Novel Materials, University of Mons-Hainaut, Belgium. The first hyperpolarizability dispersion curve is measured for the first time for an octupolar nonlinear optical molecule (crystal violet), using highly sensitive tunable wavelength hyper-Rayleigh scattering, and the results are succesfully modeled theoretically.

LT2A.3

Ultraviolet third-harmonic femtosecond Maker fringes technique, Lino Misoguti¹, Emerson C. Barbano¹, Sergio C. Zilio¹; ¹Instituto de Fisica de Sao Carlos, Brazil. We present new results on femtosecond third-harmonic generation Maker fringes technique at 267 nm-UV range. We have measured two UV transparent materials: fused silica and sapphire to demonstrate our method.

LT2A.4

Optical determination of H2O2 vapor concentration: a sterilizer agent and biomarker, Tadashi

Oshisawa1, Flavio C. Cruz1; ¹Universidade Estadual de Campinas, Brazil. We report on a simple apparatus for real time optical measurement of H2O2 vapor concentration. It is based on absorption in the UV and is insensitive to water contamination.

LT2A.5

Mode-locked laser based on an integrated nonlinear microring resonator generating a dual comb, Alessia Pasquazi1, Marco Peccianti², Brent Little³, Sai T. Chu⁴, David J. Moss⁵, Roberto Morandotti¹; ¹INRS-Energie Mat & Tele Site Accurate and Practically Imple-Varennes, Canada; ²Institute for Complex Systems - CNR, Italy; 3Infinera Ltd, USA; 4University of Hong Kong, Hong Kong; 5CUDOS, School of Physics, University of Sydney, Australia. We report a mode locked laser based on an integrated high-Q microring resonator with a highly monochromatic radiofrequency modulation thanks to the stable operation of two slightly shifted spectral optical comb replicas.

LT2A.6

Parametric oscillation in CMOScompatible microring resonators induced with a self-locking scheme, Marco Peccianti², Alessia Pasquazi¹, Lucia Caspani¹, Luca Razzari³, Marcello Ferrera⁴, David Duchesne⁵, Matteo Clerici1, Brent Little6, Sai T. Chu7, David J. Moss⁸, Roberto Morandotti1; 1INRS-Energie Mat & Tele Site Varennes, Canada; ²Institute for Complex Systems - CNR, Italy; 3Italian Institute of Technology (IIT), Italy; 4University of St Andrews, United Kingdom; 5 Massachusetts Institute of Technology, USA;6Infinera Ltd, USA; 7University of Hong Kong, Hong Kong; ⁸CUDOS, School of Physics, University of Sydney, Australia. We introduce an innovative geometry for OPOs in a CMOS-compatible microring resonator that is robust against the effect of thermal fluctuations. It exploits lasing of the pump inherently positioned within the resonances of the microcavity.

LT2A.7

Validation of a Sterilization Meth- Photobiomodulation lactate and ods in FBG Sensors for in vivo Experiments, Leandro Zen Karam¹, Ana Paula Franco¹, Paulo Tomazinho2, Hypolito J. Kalinowski¹; ¹CPGEI, Federal University of Technology - Paraná, Brazil; ²Dentistry Departament, Positivo University, Brazil. A sterilization method is proposed to use fiber Bragg grating in vivo experiments. The operation of the sensors were not influenced by any of the sterilization methods. The results suggest that the autoclave and ethylene oxide are of the choice to sterilization.

LT2A.8

mentable Model for First Hyperpolarizability Dispersion, Jochen Campo¹, Wim Wenseleers¹, Joel M. Hales², Nikolay Makarov², Joe W. Perry²; ¹Physics, University of Antwerp, Belgium; 2School of Chemistry and Biochemistry, Georgia Institute of Technology, USA. We present a practical yet accurate dispersion model for the molecular first hyperpolarizability β , incorporating both homogeneous and inhomogeneous line-broadening. With a single shape-determining parameter, a reliable description of the wavelength-dependence of β is obtained

LT2A.9

Effective high-order susceptibilities in composites containing ellipsoidal nanoparticles and nanoshells, Anderson M. Amaral¹, Cid Bartolomeu de Araujo1, Edilson L. Falcao-Filho1; ¹Universidade Federal de Pernambuco, Brazil. Expressions for the effective nonlinear susceptibilities are de-

rived for nanocomposites containing ellipsoidal nanoparticles and nanoshells. The intrinsic third- and fifth-order contributions are considered for the nanoinclusions. The field enhancement is determined for silver particles.

LT2A.10

TNF-alfa concentration in rats submitted resistance training, Adalberto Corazza^{1,2}, Fernanda Paolillo², Francisco C. Groppo¹, Vanderlei S. Bagnato², Paulo H. Caria1; 1Anatomy, UNICAMP-FOP, Brazil; ²Optics Group from Physics Institute of São Carlos, USP, Brazil. Sarcopenia promove increased inflammatory caused by lower levels of estrogen. In this study, we examined whether a resistance training associated with light-emitting diode therapy (LEDT) was able prevent lactate and TNF- α concentration in ovariectomized rats.

LT2A.11

Bifurcation Effects in Speckle

Fields, Gerardo Diaz Gonzalez¹, Javier Muñoz Lopez¹, Javier Silva Barranco¹, Gabriel Martínez-Niconoff1; 1Optics, INAOE, Mexico. We describe the synthesis of rough surfaces by means of a holographic technique. During the reconstruction process we obtain a speckle band gap, so that we can implement an amplitudecorrelation interferometer. Bifurcation effects are identified.

LT2A.12

Random Laser based on a polymer film supported by TiO2nanomembranes, Christian T. Dominguez¹, Yvon Lacroute², Denis Chaumont², Marco A. Sacilotti^{1,2}, Anderson Gomes¹, Cid Bartolomeu de Araujo1; ¹Departamento de Física, Universidade Federal de Pernambuco, Brazil;2Nanoform Group, UFR Sc. Techn., Université de Bourgogne, France. We report coherent random laser emission in polymer films doped with rhodamine 6G having as scatterers TiO2 nanomembranes randomly distributed on the surface of a glass substrate.

LT2A.13

Monitoring of thermally driven drving varnish kinetics, Pedro Zambianchi¹, Marlos O. Ribas¹, Fernanda M. Dala Rosa de Oliveira¹, Fernando A. Moura Saccon¹, José L. Fabris¹, Marcia Muller1; 1DAFIS - Physics, Federal University of Technology of Parana, Brazil. Time dependence of solvent mass loss taking place in drying varnish kinetics is investigated. A simplified theoretical model based on Fick's law is presented and its relation to actual polymer drying diffusion process is discussed.

LT2A.14

Appraisal "In Vitro" of Antimicrobial Activity Photodynamic Therapy on Streptococcus Mutans over Dental Biofilm "In Situ", Vitor Panhóca1, Fernando Florez2,1, Alessandra Rastelli^{1,2}, Cristina Kurachi², Juliane Tanomaru², Vanderlei S. Bagnato¹; ¹Instituto de Física de São Carlos, Universidade de São Paulo, Brazil; 2Clinica Integrada -Odontologia, UNESP, Brazil. This in situ work is to investigate the antimicrobial effect of photodynamic therapy over biofilms by the use of Curcumine and Photogem® and to clarify the mechanisms of action involved in this photobiochemical process.

LT2A.15

Elevation Maps with and without Defocus Correction by Using Null Screen Testing: A Potential Application for Corneal Topography, Amilcar Estrada-Molina¹, Manuel Campos-García¹, Rufino Díaz-Uribe1; 1Univ Nacional Autonoma de Mexico, Mexico. Elevation maps for a calibration sphere with and without defocus correction were obtained. Experimental results of two different evaluations show that when the defocus correction was performed these maps decrease around two orders of magnitude.

LT2A.16

Biological System Modeling based on Fourier Series, Rafael Guzman¹, Jose Guzman-Sepulveda1, Miguel Torres Cisneros¹, Oscar Gerardo Ibarra-Manzano1; 1Ingenieria Electrica, Universidad de Guanajuato, Mexico. In this paper we propose an approach based on Fourier series for effective mathematical model of a biological system.

LT2A.17

Z-scan modeling by Split Step Fourier Method, Juan D. Barranco¹, Erwin Marti1; 1BUAP, Mexico. We analyze Gaussian beam Z-scan, using a hyperbolic equation getting from Helmholtz, solving by split step Fourier method in paraxial approximation.

LT2A.18

Breast Cancer Classification of Mammograms using a Combined Classifier, Rafael Guzman¹, Jose Guzman-Sepulveda¹, Miguel Torres Cisneros¹, Gabriel Avina Cervantes¹; ¹Ingenieria Electrica, Universidad de Guanajuato, Mexico. In this paper, we propose an approach to computationally perform mammograms images classification based on a combined classifier.

LT2A.19

Fluorescence Monitoring of Haematoporphyrin Derivatives for Photodynamic Diagnosis, Cintia T. Andrade¹, José Dirceu Vollet_Filho1, Ana Gabriela Salvio2,

Vanderlei S. Bagnato¹, Cristina Kurachi¹; ¹University of Sao Paulo, Brazil; ²Hospital Amaral Carvalho Foundation, Brazil. In vitro and in vivo tests were performed to investigate marked fluorescence diagnosis of basal cell carcinoma. Results showed improved differentiation between normal and lesion tissues. Excitation light showed to be limiting factor for diagnosis.

LT2A.20

Beam shifts of Far-Infrared Radiation on Reflection off the Anisotropic Crystal LiYF4, Rair Macêdo¹, Thomas Dumelow¹, José A. P. da Costa1; 1UERN, Brazil. We investigate the Goos-Hänchen shifts associated with phonons in the anisotropic crystal LiYF4. In ppolarization the shifts can be either positive or negative, and various mechanism are discussed.

LT2A.21

Effect of Electron Withdrawing Substituents on the two-photon absorption Properties of a Novel **Class of Push-Pull Triarylamine** Compounds, Marcelo G. Vivas¹, Leonardo De Boni¹, Cleber Mendonca1, Elena Ishow2; 1IFSC - USP, Brazil; ²Ecole Normale Supérieure de Cachan,, France. In this report, we study the effect of Electron Withdrawing substituents (EWG) on the two-photon absorption properties of a novel class of push-pull triarylamine compounds containing trifluoromethyl (CF3).

LT2A.22

Influence of Conformational Change Induced by Solvent on the Brazil. LED arrays were devel-**Two-photon Absorption spectrum** of Poly(3,6 phenanthrene)s, Marcelo G. Vivas1, Guy Koeckelberghs2, Cleber Mendonca1; 1IFSC - USP, Brazil; ²Laboratory of Molecular Electronics and Photonics/ Universiteit Leuven, Belgium. The aim of this report was investigate the conformational change effect of Poly(3,6 phenanthrene)s induced by the action of solvent on their twophoton absorption (2PA) properties. Such properties were investigated employing the wavelengthtunable femtosecond Z-scan technique.

LT2A.23

Construction of a Low-Cost Stereo Retinal Camera and Ouantitative 3D Diagnosis for Early Glaucoma, Luis Carvalho^{1,2}, Andre Romano^{2,3}, Elizeu Ra-

mos²; ¹*Grupo de Óptica, Instituto de* Fisica de Sao Carlos, Universidade de Sao Paulo, Brazil; ²Departamento de Pesquisa e Desenvolvimento, Wavetek Technologies, Brazil; 3Escola Paulista de Medicina, Universidade Federal de São Paulo -UNIFESP, Brazil. Glaucoma has no symptoms in the early stages and most retinal cameras in the market are expensive and have features targeted to other diseases. The instrument developed here is cost-effective and targeted towards glaucoma diagnosis.

LT2A.24

LED-Therapy and Physical Exercise to Improve Aerobic Capacity and Treatment of Cellulite, Fernanda Paolillo1, Adalberto Corazza¹, Alessandra R. Paolillo¹, Marcela S. Fiorese¹, Antonio Eduardo de Aquino Jr1, Cristina Kurachi1, Vanderlei S. Bagnato1; 1University of São Paulo (USP), oped to irradiate a large area, such as hip and quadriceps muscles. This study evaluates the effects of an infrared-LED (850nm) therapy associated with treadmill training regarding aerobic capacity and cellulite.

LT2A.25

Low Level Laser Therapy and **Physical Exercise Accelerates** Muscle Recovery After Injury, Mayna Adabbo^{1,2}, Fernanda Paolillo1, Vitória M. Coelho1, Vanderlei S. Bagnato¹, Nivaldo A. Parizotto²; ¹University of São Paulo (USP), Brazil; ²Federal University of São Carlos (UFSCar), Brazil. Due to photobiostimulation, Low-level laser therapy (LLLT) has been presented as an alternative to soft tissue treatment. This study evaluates the effects of LLLT associated with treadmill training on the muscle regeneration process.

10:30–11:30 LT2A • Poster Session II — Continued *Exhibit Hall, Foier*

LT2A.26

Fluorescence Diagnosis in the characterization of basal cell carcinoma, Vitoria Maciel^{1,2}, Wagner Correr², Cristina Kurachi², Vanderlei S. Bagnato², Cacilda Silva Souza¹; ¹Medical School, University of São Paulo, Brazil; ²Physical Institute, University of São Paulo, Brazil. Fluorescence spectroscopy has been proposed as potential method for the evaluation of various skin disorders. The purpose in this study was to evaluate, by fluorescence spectroscopy the basal cell carcinoma and compared to normal skin.

LT2A.28

Digital Holographic Microscopy applied in the obtainment of hematological parameters in healthy and unhealthy individuals, Miriela Escobedo¹, Francisco Palacios¹, Ammis Sanchez¹, Inaudis Alvarez¹, Oneida Font¹, Guillermo Palacios¹, Mikiya Muramatsu², Isis Vasconcelos², Diogo Soga²; ¹Computación, Universidad de Oriente, Cuba;²Phisycs Institute, University of São Paulo, Brazil. The Digital Holographic Microscopy was applied to obtain hematological parameters in healthy and unhealthy individuals. The parameters analyzed were: mean corpuscular volume, mean corpuscular hemoglobin and the concentration of the mean corpuscular hemoglobin.

LT2A.27

Effect of LLLT Combined with Aerobic Exercise and High Fat Diet on The Glycogen Stores and The Workload of Wistar Rats, Antonio Eduardo de Aquino Jr^{1,2}, Marcela S. Fiorese¹, Fernanda Paolillo¹, Vanderlei S. Bagnato¹, Nivaldo A. Parizotto²; ¹University of São Paulo (USP), Brazil; ²Federal University of São Carlos, Brazil. The combination of exercise and high-fat diet promotes related effects on lipid metabolism, but opposite effects on the carbohydrate metabolism. The mechanisms of action of LLLT could alter these correlations for the carbohydrate metabolism.

LT2A.29

Effects of Ultrasound and Laser on The Pain

Relief, Alessandra R. Paolillo¹, Marcela S. Fiorese¹, Fernanda Paolillo¹, Vanderlei S. Bagnato¹; ¹*University of São Paulo (USP), Brazil.* The use of laser and ultrasound shows promising results as non-pharmacological pain treatment. This study evaluated the effects of laser and ultrasound on abdominal pain in mice.

LT2A.30

Gain-Clamped SOA for Optical 16-QAM

Amplification, C.M. Gallep¹, P. Rocha², E. Conforti²; ¹Universidade Estadual de Campinas, Brazil; ²Universidade Estadual de Campinas, Brazil. The performance of 16-QAM optical carrier link employing gain-clamped SOA is simulated at 56 Gbps and compared for different pump/bias level, enabling even the use of short, non-(dispersion) compensated fiber links.

LT2A.31

Kinematic of Singular Regions

P. Martínez-Vara¹, J. Silva Barranco², G. Díaz Gonzales², G. Martínez-Niconoff²; ¹Benemérita Universidad Autónoma de Puebla (BUAP), Mexico; ²Instituto Nacional de Astrofísica, Óptica y Electrónica (INAOE), Mexico. The scattering field generated by the coherent illumination on a three-dimensional slit-curve is described through the trihedral reference system. The projected curves on the orthogonal planes carries on the information of the curvature and torsion generated bifurcation effects.

Notes

11:30-13:30

LT3A • Biophotonics II

Presider: Masud Mansuripur¹; ¹University of Arizona, USA

LT3A.1 • 11:30



Silicon Photonics: A New Paradigm in Multiplexed Biosensing, Ryan Bailey¹; ¹Univ of Illinois at Urbana-Champaign, USA. Silicon photonic technologies are poised to revolutionize clinical diagnostics. This talk describes the development of silicon photonic biosensors as a rapid, multiplexed, and cost-effective platform to detect disease-related biomarkers for applications in personalized medical diagnostics.

LT3A.2 • 12:10

Monitoring Deformation of Resin Cements During Polymerization, Ana Paula Franco¹, Leandro Zen Karam¹, Maura S. Milczewski¹, Hypolito J. Kalinowski¹; ¹Federal University of Technology -Paraná, Brazil. The aim of this study is to compare the strains that occur in two dental cements with different formulations after the same photoactivation conditions. The study suggest that the different contraction levels were found and may result clinically significant interference.

LT3A.3 • 12:30

FTIR spectroscopic analysis of chemical changes promoted by Er,Cr:YSGG laser and fluoride

during dentin erosion, Patricia Ana^{1,2}, Larissa S. Silva^{1,2}, Denise M. Zezell^{2,1}; ¹Centro de Engenharia, Modelagem e Ciências Sociais Aplicadas, Universidade Federal do ABC, Brazil; ²Centro de Lasers e Aplicações, Instituto de Pesquisas Energéticas e Nucleares, Brazil. It was evaluated the chemical changes promoted by Er,Cr:YSGG laser on dentin during erosive process by FTIR, and it was observed that the association of laser and fluoride is able to reduce erosive process.

LT3A.4 • 12:50

Elimination of Onychomycosis by Photodynamic Therapy: a Comparison of Two Photosensitizers, Ana Paula da Silva¹, Cristina Kurachi¹, Vanderlei S. Bagnato¹, Natalia Inada¹; ¹Physics Institute of Sao Carlos, Brazil. Photodynamic Therapy (PDT) represents a non invasive technique for the treatment of onychomycosis, a resistant nail fungal infection. Here we are presenting clinical results comparing two different photosentitizers.

11:30-13:30

LT3B • Active Devices

Presider: Roberto Morandotti; INRS-Energie Mat & Tele Site Varennes, Canada

LT3B.1 • 11:30

Silicon Photonics-based Nanobiosensors for Lab-on-a-chip Integration, Laura

Lechuga¹, Daphne Duval¹, Stefania Dante¹, Ana B. Gonzalez¹, Luis J. Fernandez²; ¹CIN2 (CSIC), Spain; ¹University of Zaragoza, Spain. We present our work towards the assembly of label-free labon-a-chip platforms based on silicon nanointerferometers. The sensors show sensitivity of 10-7 RIU, which means an ability to discern concentrations of biomolecules at pM level.

LT3B.2 • 12:10

Geometry Optimization of Nanopatch Semiconductor Lasers: the Trade-off Between Quality Factor and Gain, Felipe Vallini¹, Qing Gu², Brett Wingad², Boris Slutsky², Michael Katz², Yeshaiahu Fainman², Newton Frateschi¹; ¹Department of Applied Physics, Universidade Estadual de Campinas, Brazil; ² University of California at San Diego, USA. In this work we present a design optimization of the nanopatch semiconductor laser. Geometry parameters are optimized for the best combination of quality factor (photonic lifetime) and stimulated emission (gain).

LT3B.3 • 12:30

Synthesis and Optical Characterizations of Energy Upconverting Yttrium Vanadium Oxide Nanocrystals, Yashji Dwivedi¹, Sergio C. Zilio¹; ¹Instituto de Física de São Carlos, Universidade de São Paulo,, Brazil. Synthesis and optical characterizations of Y8V2O17:Eu:Yb nanocrystals were presented. Samples showed multicolor fluorescence and upconversion emissions on 325 and 976 nm excitations. Efficient energy transfer from Yb to Eu ions was established with the lifetime.

LT3B.4 • 12:50

Monolithic Erbium-Doped Al2O3 Waveguide Amplifier, Paulo F. Jarschel de Siqueira¹, Luís Barea¹, Antonio A. von Zuben¹, Rafael B. Merlo¹, Newton Frateschi¹; ¹Instituto de Fisica "Gleb Wataghin", Universidade Estadual de Campinas, Brazil. We propose the development of an integrated optical amplifier, consisting of a 980 nm emission laser and an erbium-doped waveguide. Coupling simulations and current fabrication results are presented, which shows that the finished device should be able to achieve a gain of 1.55 dB/cm.

11:30–13:30 LT3C • Interferometry and Optical Characterization

Presider: Jaime Frejlich; State Univ. of Campinas, Physics Institute, Brazil



Interferometry in Harsh Environments -Design Considerations and Case Studies, Armando G. Albertazzi¹; ¹Mechanical Engineering, Universidade Federal de Santa Catarina, Brazil. Sometimes interferometers need to be used outside laboratories. This paper analysis the main disturbing factors and how they degrade interferometer performance. It also presents and discuss possible solutions.

LT3C.2 • 12:10

Photorefractive reflection holography compound microscope for MEMS characterization, Merilyn Santos Ferreira¹, Eduardo A. Barbosa¹; ¹Departamento de ensino geral., Faculdade de Tecnologia de Sao Paulo, Brazil. This work describes a reflection holography microscope setup based on sillenite photorefractive crystals and illuminated by a diode laser. The resulting compound microscope has shown to be suitable for MEMs characterization through holographic interferometry.

LT3C.3 • 12:30

Characterization of a Laser Induced Fluorescence Detection System for Microdroplets Fluorescence Quantification, Benjamin Vazquez¹, Luis Fernando Olguin², Laura Oropeza¹; ¹Electronica, UNAM, Mexico; ²Fisicoquimica, UNAM, Mexico. On this work a laser induced fluorescence system for microdroplets fluorescence quantification is described on detail, and it is characterized considering flow rate, laser power and fluorophore concentration. At the end, results of a microdroplet essay are presented.

LT3C.4 • 12:50

CO2 detection and characterization in the NIR region, Cicero Martelli¹, Rodolfo Luiz Patyk¹, Marco Silva¹, Rigoberto Morales¹; ¹*UTFPR, Brazil.* In this paper we show the CO2 spectral signature obtained using a gas chamber operating at the C band. It is observed a relation between the absorption intensity and the gas pressure into the chamber. LT3A • Biophotonics II - Continued

LT3B • Active Devices - Continued

LT3C • Interferometry and Optical Characterization - Continued

Design of a high voltage measurement trans-

Pockels, Nicolas A. Gomez Montoya¹, Hernan

Salazar¹, Alberto Ciro¹; ¹Facultad de Ciencias,

Instituto Tecnologico Metropolitano, Colombia.

This paper describes the construction of an

optical voltage transformer for measuring

A.C and D.C hihg potential based on the elec-

tro optical Pockels effect. Sensor element, we

tested two types of photorefractive crystal,

crystal Bi12SiO20 (BSO) and crystal

Bi4Ge3O20 (BGO).

former base in the electro - optic effect

LT3C.5 • 13:10

LT3A.5 • 13:10

Characterization of irradiated bone tissue using ATR-FTIR technique, Carolina Benetti¹, Denise M. Zezell¹; ¹CLA, IPEN/CNEN - SP, Brazil. This work aims to establish the ATR-FTIR technique for the characterization of natural and irradiated osseous tissue, and to verify the possible chemical and structural changes caused by laser irradiation.

LT3B.5 • 13:10

Optomechanical devices with gain media: approach and challenges, Debora Princepe¹, Luís Barea¹, Gustavo Luiz¹, Gustavo S. Wiederhecker¹, Newton Frateschi¹; ¹Applied Physics Department, University of Campinas, Brazil. We propose the development of active devices with light emission modulated by optomechanics, exploring the interaction between photons emitted due to recombination in the semiconductor and mechanical oscillations excited by optical forces in the cavities.

13:30 - 15:00 LUNCH, On your Own

Notes

15:40–17:00 LT4A • Biophotonics III

Presider: Denise Zezell; USP, Brazil

LT4A.1 • 15:00



Withdrawn

LT4A.2 • 15:40 Presbyopia Compensation with Elements of Extended Depth of Focus, Lope A.

Ciro¹; ¹Universidad de Antioquia, Colombia. The paper investigates the properties for imaging of two axicones quartic and two generalized zone plates, trying to find the item to correct presbyopia. The results show that the light sword optical element is a possible solution to the problem of presbyopia.

LT4A.3 • 16:00

Diagnosis of inflammatory lesions by highwavenumber FT-IR spectroscopy, Luis Felipe Carvalho^{1,2}, Thiago Dreyer¹, Janete Almeida², Herculano Martinho¹; ¹Universidade Federal do ABC, Brazil; ²Faculdade de Odontologia de São José dos Campos - UNESP, Brazil. We evaluated FT-IR high wavenumber (2800-3600cm-1) for diagnosis of oral inflammatory lesions. Logistic binary regression was used for the spectral areas and gave 92.4% of concordant pairs and Sommers' D of 0.85.

15:00–17:00 LT4B • Passive Devices *Presider: Laura Lechuga; CIN2 (CSIC), Spain*

LT4B.1 • 15:00 Invited

Terahertz Resonant Dipole Nanoantennas, Luca Razzari¹, Andrea Toma¹, Matteo Clerici², Mostafa Shalaby², Salvatore Tuccio¹, Simone Panaro¹, Manohar Chirumamilla¹, Ibraheem Al-Naib², Sergio Marras¹, Carlo Liberale¹, Remo Proietti Zaccaria¹, Gobind Das¹, Francesco De Angelis¹, Andrea Falqui¹, Marco Peccianti², Tsuneyuki Ozaki², Roberto Morandotti², Enzo Di Fabrizio1; 1Italian Institute of Technology, Italy; 2INRS-EMT, Canada. We investigate the resonance characteristics of terahertz nanoantenna arrays, both numerically and experimentally. We demonstrate their tunability and their significant field enhancement properties, which can find several applications in terahertz spectroscopy and nonlinear optics.

LT4B.2 • 15:40

Lineshape Engineering in an All-Pass Ring Resonator with Backreflection Coupled to a Symmetrical Fabry-Perot Resonator, Vasily A. Melnikov¹, Iman S. Roqan¹; ¹Physical Sciences and Engineering Division, King Abdullah University of Science and Technology, Saudi Arabia. We derive transfer functions for an all-pass ring resonator with internal backreflection coupled to a symmetrical Fabry-Perot resonator and demonstrate electromagnetically induced transparency-like and Fano-like lineshapes tunable by backreflection in the ring resonator.

LT4B.3 • 16:00

Estimate of Refractive Index Changes of Optical Waveguides Recorded by Femtosecond Laser in LiF Crystal, Ismael Chiamenti¹, Hypolito J. Kalinowski¹; ¹Universidade Tec Federal do Parana, Brazil. A technique to estimate the refractive index increase in optical waveguide core, recorded in lithium fluoride crystal by femtosecond laser pulses, by an inverted scalar wave equation is used. The estimated refractive index changes are consistent with published data.

15:00–16:20 LT4C • Terahertz and Heat Presider: Flavio Cruz, UNICAMP, Brazil,

LT4C.1 • 15:00

Optical properties of silicon, sapphire, silica and glass in the Terahertz range, Jorge O. Tocho¹, Federico Sanjuan¹; ¹*CIOp-UNLP, Argentina.* Optical properties, refractive index and absorption coefficient, of silicon, sapphire, silica and pyrex glass near 1 THz frequency were determined by simple transmission measurements of THz pulses.

LT4C.2 • 15:20

Imaging with monochromatic sources at 0.2 and 2.5 TeraHertz, Arline M. Melo², Mauricio Toledo¹, Andre Rocha², Matheus B. Plotegher², Daniel Pereira¹, Flavio C. Cruz¹; ¹Universidade Estadual de Campinas, Brazil; ²BR Labs Ltda, Brazil. We describe the design and construction of two Terahertz imaging systems based on sources at 0.2 and 2.52 THz. One is based on a single emitter and detector, in which the sample position is scanned across the beam. The other is based on a molecular gas laser at 2.52 THz and a microbolometer camera.

LT4C.3 • 15:40

Infrared thermography of integrated circuits heated by focused IR light soldering system, Marco Felix¹, Citlalli Anguiano¹, Andres Medel¹, Miguel Bravo¹, David Salazar², Heriberto Marquez²; Universidad Autonoma de Baja California, Mexico; Centro de Investigacion Cientifica y de Educacion Superior de Ensenada, Mexico. In this work, we present a thermal distribution measurement and analysis on the surface area of a Ball Grid Array (BGA), soldered by means of a Focused Infrared Light Soldering System (FILSS), which meets the BGA surface mount device (SMD) reflow solder heating profile.

LT4A • Biophotonics III - Continued

LT4B • Passive Devices - Continued

LT4C • Terahertz and Heat - Continued

LT4A.4 • 16:20

New Device for PpIX Fluorescence Imaging and Non-melanoma Skin Cancer Treatment, Natalia Inada¹, Dora P. Ramirez¹, Lilian T. Moriyama¹, Cintia T. Andrade¹, Clovis Grecco¹, Ana Gabriela Salvio², Cristina Kurachi¹, Vanderlei S. Bagnato1; 1Physics Institute of Sao Carlos, Brazil; 2Amaral Carvalho Hospital, Brazil. Non melanoma skin cancer (NMSC) is the most frequent worldwide, and it is necessary the development of new technologies with successful results. We are presenting our National Program for the Photodynamic Therapy of NMSC.

LT4A.5 • 16:40

Random Laser Emission from Bovine Pericardium undergoing uniaxial tension, Celso Briones¹, Natanael Cuando-Espitia¹, Francisco Sánchez-Arévalo¹, Juan Hernandez-Cordero¹; ¹IIM-UNAM, Mexico. Micromechanical behavior of bovine pericardium under uniaxial tension was associated with random laser emission for the first time. Spectral width variations of the laser emission due to collagen fiber alignment were observed during the tests.

LT4B.4 • 16:20

A confocal microscopy study on the transmission of light through a single sub-wavelength slit, Mariana T. Carvalho¹, Marcel T. Bezerra^{2,3}, Euclydes Marega-Junior², Ben-Hur V. Borges³, Frederico D. Nunes^{2,3}; ¹Instituto de Física de São Carlos, Universidade de São Paulo, Brazil; 2Departamento de Eletrônica e Sistemas, Universidade Federal de Pernambuco, Brazil; ³Escola de Engenharia de São Carlos, Universidade de São Paulo, Brazil. We measured a single sub-wavelength slit using confocal microscopy. The transmitted light was measured and the dependence with the input laser polarization was characterized. Results may be related to the coupled SPP throughout the slit.

LT4B.5 • 16:40

High Frequency Double-disk Optomechanical Oscillators, Gustavo Luiz¹, Luís Barea¹, Newton Frateschi¹, Thiago Alegre¹, Gustavo S. Wiederhecker1; 1"Gleb Wataghin" Physics Institute, Unicamp, Brazil. We propose a double-disk optomechanical resonator with mechanical frequency close to 1 GHz. The design is based on the optimization of the optomechanical interaction of a second-order mechanical mode.

LT4C.4 • 16:00

A Smart Window for Solar Energy Coutilization, Flavio Horowitz¹, Giovane de Azambuja², Marcelo B. Pereira¹; ¹Univ Federal do Rio Grande do Sul, Brazil; ²HABILIS Arquitetura Ltda., Brazil. Aiming at thermal comfort and integrated to the building envelope, a low-emissivity, double-glazed window is presented, with adjustable blinds and spectrally selective heat reflection, which allows illumination control and climate-adaptive coutilization of the reflected infrared.

17:00 - 17:30 **EXHIBIT HALL and COFFEE BREAK**, Foier

> 17:30-18:00 Final Remarks, Maresias