

<b>PARTICIPANT ( alphabetic order)</b>	<b>Arrival- departure dates</b>	<b>TITLE OF CONTRIBUTION</b>
<b>Borgonovi, Fausto</b> (Italy) Dipartimento di Matematica e Fisica, Universita Cattolica, Brescia, Italy <a href="mailto:borgonov@dmf.unicatt.it">borgonov@dmf.unicatt.it</a>	17-26 Sept	<i>“Dynamics of random dipoles : chaos vs ferromagnetism”</i>
<b>Cao, Hui</b> , Department of Applied Physics, Yale University, New Haven, CT 06520 USA New Haven, USA) <a href="mailto:hui.cao@yale.edu">hui.cao@yale.edu</a>	19-22 Sept	<i>“Aperiodic Lasers”</i>
<b>Castro Arce, Lamberto</b> (Mex) Depto de Física, Universidad de Sonora, Sonora, Mexico. <a href="mailto:lcastro@navojoa.uson.mx">lcastro@navojoa.uson.mx</a>	19-25 Sept	<i>“Polarization modulation of elastic sagittal waves in one dimensional phononic crystals” ( Poster)</i>
<b>Chabanov, Andrey</b> ( USA) Department of Physics and Astronomy, University of Texas at San Antonio Andrey.Chabanov@utsa.edu	19-25 Sept	<i>“Statistics of localized waves in quasi-one-dimensional random media”</i>
<b>Deych, Lev</b> (USA) Deych, L Department of Physics Queens College of CUNY, (New York, USA)– <a href="mailto:deych@physics.qc.edu">deych@physics.qc.edu</a>	19-25 Sept	<i>"Statistical properties of radiative losses in disordered chain of coupled microspherical resonators"</i>
<b>Dominguez-Adame F.</b> (Spain) Depto Fisica Materiales, Fac. de Fisica, Universidad Complutense Madrid, Spain) – <a href="mailto:adame@fis.ucm.es">adame@fis.ucm.es</a>	18-24 Sept	<i>"Dynamics of a Bose-Einstein condensate under random magnetic fields"</i>
<b>Dominguez-Rocha, Victor</b> (Mexico), Universidad Autónoma Metropolitana-Iztapalapa. <a href="mailto:vdr@xanum.uam.mx">vdr@xanum.uam.mx</a>	19-25 Sept	<i>“Evolution of the wave function with system size and metal-insulator transition in a linear chain of scatterers” (poster)</i>
<b>Fleischmann, Ragnar</b> (Germany) MPI for Dynamics and Self-Organization, Göttingen, <a href="mailto:ragnar.fleischmann@ds.mpg.de">ragnar.fleischmann@ds.mpg.de</a>	19-25 Sept	<i>“From Fragile to Robust Pseudo-Hermitian Phase in Disordered PT Symmetric Lattices”</i>
<b>Flores Valdés, Jorge</b> (Mex) IF-UNAM <a href="mailto:jfv@fisica.unam.mx">jfv@fisica.unam.mx</a> <a href="mailto:jvf@servidor.unam.mx">jvf@servidor.unam.mx</a>	23-24 Sept	<i>“Disordered vibrating rods: theory and experiment”</i>
<b>Flores Olmedo, Enrique</b> (Mex) UAM-A <a href="mailto:enri_que22809@hotmail.com">enri_que22809@hotmail.com</a>	19-23 Sept	<i>“Measuring the transmission amplitude in elastic systems" (poster)</i>
<b>Franco, John Alexander</b> ( Mexico) UNAM, <a href="mailto:jofravail@gmail.com">jofravail@gmail.com</a>	19-21 Sept	<i>“Giant Resonances in Large-Scale Classical Systems” ( poster)</i>

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<b>Gopar, Victor A.</b> (Spain) Departamento de Fisica, Universidad de Zaragoza, Spain <a href="mailto:gopar@unizar.es">gopar@unizar.es</a>	19-24 sept.	"Quantum wires with Le'vy-type disorder: universal statistics of conductance in anomalous quantum transport"
<b>Gorin, Thomas</b> (Mex) Universidad de Guadalajara, Guadalajara, Mexico <a href="mailto:thomas.gorin@red.cucei.udg.mx">thomas.gorin@red.cucei.udg.mx</a>	20-24 Sept	"Scattering fidelity for global and local perturbations -- exact analytical results"
<b>Higareda, Maria Fernanda</b> (Mex) UNAM, <a href="mailto:mfhigareda@gmail.com">mfhigareda@gmail.com</a>	20-24 Sept	"Nearest neighbor spacing distribution of bases in different species within the same genus" ( Poster)
<b>Hashimoto, Katsushi</b> (Japan),Department of Physics,Tohoku University, Sendai,Japan) <a href="mailto:hashi@mail.tains.tohoku.ac.jp">hashi@mail.tains.tohoku.ac.jp</a> , <a href="mailto:hashisendai@gmail.com">hashisendai@gmail.com</a>	19-21 Sept	"The Quantum Hall Transition in Real Space: From Localized to Extended States"
<b>Hernandez-Herrejon, Julio Cesar</b> (Mex) Instituto de Fisica y Matematicas - U.M.S.N.H, Morelia <a href="mailto:juliocesar@ifm.umich.mx">juliocesar@ifm.umich.mx</a>	19-24 Sept	"Anomalous localisation in the aperiodic Kronig-Penney model" ( poster)
<b>Hilke, Michael</b> (Canada)Department of Physics ,McGill University, Montréal, Québec, Canada, <a href="mailto:hilke@physics.mcgill.ca">hilke@physics.mcgill.ca</a> <a href="mailto:michael.hilke@mcgill.ca">michael.hilke@mcgill.ca</a>	19-23 Sept.	"Disorder in graphene: From weak localization to the metal-insulator transition"
<b>Huber, Tito</b> (USA) Washington, USA) Howard University Washington DC- <a href="mailto:thuber@howard.edu">thuber@howard.edu</a>	19-25sept.	"Quantum interference effects in magneto-transport of Bi nanowires with surface states" and "Persistent surface currents in normal metal mesoscopic cylinders, bismuth nanowires" ( Poster)
<b>Izrailev, Felix M.</b> (Mexico) Instituto de Fisica, BUAP, Puebla, Mexico, <a href="mailto:felix.izrailev@gmail.com">felix.izrailev@gmail.com</a>	19-25 Sept	
<b>Jacquod, Philippe</b> (USA) Physics Department University of Arizona Tucson, AZ, US- <a href="mailto:pjacquod@physics.arizona.edu">pjacquod@physics.arizona.edu</a>	19-24 Sept	"Spin currents and accumulations in mesoscopic systems"

<b>PARTICIPANT ( alphabetic order)</b>	<b>Arrival- departure dates</b>	<b>TITLE OF CONTRIBUTION</b>
<b>Jalabert, A.Rodolfo</b> (France) Université Louis Pasteur, IPCMS-GEMME, Strassbourg, France) - <a href="mailto:Rodolfo.Jalabert@ipcms.u-strasbg.fr">Rodolfo.Jalabert@ipcms.u-strasbg.fr</a>	18-25 Sept.	<i>“Spin relaxation in the impurity band of n-doped semiconductors”</i>
<b>Kuhl, Ullrich</b> (Marburg, Germany) - <a href="mailto:ullrich.kuhl@physik.uni-marburg.de">ullrich.kuhl@physik.uni-marburg.de</a>	19-24 Sept.	
<b>Levstein, Patricia R.</b> (Argentina) IFEG, Facultad de Matemática Astronomía y Física (FaMAF), Universidad Nacional de Córdoba, <a href="mailto:patricia@famaf.unc.edu.ar">patricia@famaf.unc.edu.ar</a>	19-25 Sept	<i>“NMR Loschmidt echoes as quantifiers of decoherence in interacting spin networks with different dimensionalities”</i>
<b>Luna-Acosta, Germán A.</b> (Mexico), Intituto de Física, BUAP, Puebla, Mexico <a href="mailto:glunaacosta@gmail.com">glunaacosta@gmail.com</a>	18-25 Sept.	
<b>Makarov, Nykolay M.</b> (Puebla, Mexico), Instituto de Ciencias, BUAP <a href="mailto:makarov.n@gmail.com">makarov.n@gmail.com</a>	19-24 Sept	<i>“Anderson Localization in Photonic Crystals, Metamaterials and Semiconductor superlattices: The Unified Approach”</i>
<b>Malyshev, Andrey V.</b> (Spain) Física de Materiales (UCM), Madrid- <a href="mailto:a.malyshev@valbuena.fis.ucm.es">a.malyshev@valbuena.fis.ucm.es</a>	20-25 Sept	<i>“Numerical study of the localization length critical index in a network model of plateau-plateau transitions in the quantum Hall effect.”</i>
<b>Malyshev, Victor A.</b> (Netherlands) Centre for Theoretical Physics ,University of Groningen, Groningen, The Netherlands, <a href="mailto:V.Malyshev@rug.nl">V.Malyshev@rug.nl</a>	20-24 Sept	<i>“Excitons in molecular aggregates with Lèvy heavy-tailed disorder. Exchange broadening of optical spectra and non-universal localization”</i>
<b>Martinez Argüello, Angel</b> (Mex) Instituto de Ciencias Físicas, Universidad Nacional Autónoma de México <a href="mailto:blitzkrieg_heinkel@yahoo.com.mx">blitzkrieg_heinkel@yahoo.com.mx</a>	19-24 Sept	<i>"Wave scattering in systems with several losses" (Poster)</i>
<b>Martinez Mares, Moises</b> (Mex) Departamento de Física, Universidad Autónoma Metropolitana-Iztapalapa, Mexico DF, Mexico <a href="mailto:moi@xanum.uam.mx">moi@xanum.uam.mx</a>	20-25 Sept	<i>"Equivalence between mobility edge and the transition to chaos in disorderless networks"</i>
<b>Méndez-Bermúdez, José A.</b> (Puebla, Mex) <a href="mailto:jmendezb@sirio.ifuap.buap.mx">jmendezb@sirio.ifuap.buap.mx</a>	19-24 Sept	<i>“Scattering and transport statistics at the metal-insulator transition”</i>
<b>Méndez, Rafael</b> (Cuernavaca, Mexico) ICF,UNAM, Cuernavaca, Morelos, MÉXICO <a href="mailto:mendezra@gmail.com">mendezra@gmail.com</a> (777) 3291-788 (55) 5622-7788	18-25 Sept	<i>“Absorption and Direct Processes in Chaotic Wave Scattering”</i>

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<b>Metzger, Jacob</b> ( Germany) MPI for Dynamics and Self-Organization Göttingen, Germany email: <a href="mailto:jakob@nld.ds.mpg.de">jakob@nld.ds.mpg.de</a>	19-25 Sept	" <i>Universal Statistics of Branched Flows</i> "
<b>Molina, Rafael</b> (Spain) IEM, Consejo Superior de Investigaciones Cientificas, Madrid, <a href="mailto:molina@iem.cfmac.csic.es">molina@iem.cfmac.csic.es</a>	19-26 Sept	" <i>Controlling conductance statistics of quantum wires by driving ac fields</i> "
<b>Mortessagne, Fabrice</b> (France) LPMC, Université de Nice, Nice, France) <a href="mailto:Fabrice.mortessagne@unice.fr">Fabrice.mortessagne@unice.fr</a>	19-24 Sept	" <i>Resonances states in open chaotic cavities</i> "
<b>Orellana, Pedro</b> (Chile), Dpto. de Física, Universidad Católica del Norte, Casilla 1280, Antofagasta, Chile <a href="mailto:orellana@ucn.cl">orellana@ucn.cl</a>	20-24 Sept	" <i>Bound states in the continuum in graphene quantum dots structures</i> "
<b>Oviedo De Julian, Ismael</b> (Mex) Instituto de Ciencias Físicas UNAM and UAM, Mexico City. <a href="mailto:sovejlian@yahoo.com">sovejlian@yahoo.com</a>	19-24 Sept	" <i>The Plane Wave Expansion Method Applied to Thin Plates</i> " (Poster).
<b>Pastavski, Horacio</b> (Argentina) Facultad de Matemática, Astronomía y Física and Instituto de Física, Universidad Nacional de Córdoba, Córdoba, Argentina – <a href="mailto:Horacio@famaf.unc.edu.ar">Horacio@famaf.unc.edu.ar</a>	18-25 Sept.	" <i>Two real roles for an imaginary energy: activating electrons in polyanilines and plasmon buffering at the virtual-localized transition in nanoparticle waveguides</i> "
<b>Razumova, Irina</b> ( Russia) National Electronic Information Consortium Moscow, Russia <a href="mailto:razumova@neicon.ru">razumova@neicon.ru</a>	20-26 Sept	
<b>Reichl, Linda</b> (USA) Center for Complex Systems, University of Texas at Austin, Austin, Texas <a href="mailto:reichl@mail.utexas.edu">reichl@mail.utexas.edu</a>	19-23 Sept	" <i>Chaotic scattering and quasibound state formation in open quantum systems.</i> "
<b>Roemer, Rudolf</b> (Warwick, UK) - <a href="mailto:r.roemer@warwick.ac.uk">r.roemer@warwick.ac.uk</a>	19-24 Sept	" <i>The interplay of mutations and electronic properties in disease-related genes</i> "
<b>Rotter, Stefan</b> (Austria) Institute for Theoretical Physics Vienna University of Technology, Vienna <a href="mailto:stefan.rotter@tuwien.ac.at">stefan.rotter@tuwien.ac.at</a>	18-25 Sept	" <i>Generating particle-like scattering states in wave transport through complex media</i> ".
<b>Santos, Lea Ferreira</b> (USA) Stern College for Women, Dept. of Physics, Yeshiva University, New York, NY, USA <a href="mailto:lsantos2@yu.edu">lsantos2@yu.edu</a>	18- 21 Sept	" <i>Onset of quantum chaos in one-dimensional many-body systems and its relation to thermalization</i> "

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<b>Schlagheck, Peter</b> (Belgium) Département de Physique Université de Liège 4000 Liège, Belgium <a href="mailto:Peter.Schlagheck@ulg.ac.be">Peter.Schlagheck@ulg.ac.be</a> <a href="mailto:peter.schlagheck@physik.uni-regensburg.de">peter.schlagheck@physik.uni-regensburg.de</a>	18-25 Sept.	<i>“Transport and coherent backscattering of Bose-Einstein condensates in two-dimensional disorder”</i>
<b>Schulz-Baldes, Hermann</b> ( Germany) Dept. Mathematik Friedrich-Alexander- Universität, Erlangen-Nürnberg, Erlangen, Germany <a href="mailto:Schuba@mi.uni-erlangen.de">Schuba@mi.uni-erlangen.de</a>	19-24 Sept	<i>“The random phase property and the Lyapunov spectrum for disordered multi-channel systems” (Poster)</i>
<b>Shlyapnikov, George V.</b> ( France) Laboratoire de Physique Théorique et Modèles Statistiques, Université Paris Sud Orsay, France - <a href="mailto:shlyapn@lptms.u-psud.fr">shlyapn@lptms.u-psud.fr</a>	22-24 Sept	<i>“Finite temperatur phase transition for 1D disordered bosons”</i>
<b>Tessieri, Luca</b> (Morelia, Mexico) - Insituto de Fisica y Matemàtics, Univ. Michoacana de San Nicolás Hidalgo, Morelia, Mexico. <a href="mailto:tessieri@ifm.umich.mx">tessieri@ifm.umich.mx</a>	19-25 Sept	<i>“Anomalous thermal properties of a harmonic chain with correlated isotopic disorder”</i>
<b>Torres Herrera, Eduardo J.</b> (Mexico) Instituto de Fisica, BUAP, Puebla <a href="mailto:ejtorres@gmail.com">ejtorres@gmail.com</a>	19-24 Sept	<i>“Localization length in left-hand and right-hand materials with random permitivity” ( poster)</i>
<b>Tsironis, George</b> ( Greece) Phys. Department, FORTH and University of Crete, Heraklion, Crete <a href="mailto:gts@physics.uoc.gr">gts@physics.uoc.gr</a>	19-25 Sept.	<i>“Discrete nonlinear Schrödinger equation dynamics in complex networks”</i>
<b>West, Carl T.</b> (USA) Dept of Physics, Wesleyan University, Middletown, CT, USA <a href="mailto:ctwest@wesleyan.edu">ctwest@wesleyan.edu</a>	20-24 Sept	<i>“Scaling Theory of Spontaneous PT -Symmetry Breaking in Disordered Systems”</i>
<b>Zheng, Me Chai</b> ( USA) Dept of Physics, Wesleyan University, Middletown, CT, USA <a href="mailto:mzheng@wesleyan.edu">mzheng@wesleyan.edu</a>	19-25 Sept	<i>“PT Optical Lattices and Universality in Beam Dynamics”.</i>