

- Preliminary list as valid on March 30, 2014 -

	Name and Affiliation <i>“proposed talk”</i>	<u>Country</u>
1	Anna Allilueva: Moscow Institute of Physics and Technology <i>"Non-Hermitian Operators in MagnetoHydrodynamics: Generation of the Delta-Shock-type Magnetic Field"</i>	Russia
2	Mekki Aouachria: Département des Sciences de la Matière, Faculté des Sciences, Université Hadj Lakhdar, Batna <i>"Pseudo-hermitian interaction between an oscillator and a spin-1/2 particle in the external magnetic field: A path integral approach"</i>	Algeria
3	Bijan Kumar Bagchi: Department of Applied Mathematics, Calcutta <i>" Pais-Uhlenbeck Oscillator "</i>	India
4	Malika Betrouche: Laboratoire de Physique Mathématique et Subatomique, Constantine 1 <i>"Some Aspects and Properties of Pseudo-hermiticity in deformed spaces are studied and some applications are discussed."</i>	Algeria
5	Abdelhafid Bounames, Laboratory of Theoretical Physics (LPT _h), Department of Physics University of Jijel, Algeria <i>" Time-dependent Pseudo-Hermitian Hamiltonians "</i>	Algeria
6	Holger Cartarius: Institute for Theoretical Physics, University of Stuttgart <i>" Resonances of the crossed-fields hydrogen atom transported around exceptional points "</i>	Germany
7	M. Chekkal : Department of Physics, University of Sciences and Technology of Oran USTOMB Algeria. <i>" Unitarity in scattering from a Quasi Hermitian one dimensional potential"</i>	Algeria
8	Jeong Ryeol Choi: Department of Radiologic Technology, Daegu Health College, Buk-gu, Daegu, South Korea <i>"Perturbation theory extended to a system involving complex potentials"</i>	South Korea
9	Haag Daniel : Institute for theoretical Physics, Stuttgart University, Germany <i>" Bose-Einstein condensates in complex PT-symmetric potentials – a finite element approach "</i>	Germany
10	Shao-Ming Fei: Capital Normal University, Beijing <i>" From Quantum Discord and Quantum Entanglement to Local Hidden Variable Models "</i>	China
11	Andreas Fring : University London <i>"Noncommutative quantum mechanics in a time-dependent background"</i>	England

12	Levai Geza: Institute for Nuclear Research, Hungarian Academy of Sciences (Atomki) " <i>PT symmetrization of non-trivial solvable potentials</i> "	Hungary
13	Ananya Ghatak, Banaras Hindu University, India, " <i>Scattering and absorption through array of potentials</i> "	India
14	Uwe Guenther: Helmholtz-Zentrum Dresden-Rossendorf " <i>Time-dependent phase transitions in PT-symmetric systems</i> "	Germany
15	S. Dutta Gupta : School of Physics, University of Hyderabad, Hyderabad - 500 046, India. " <i>Nonlinear optical PT-symmetric systems: Cavity control and regularization of spectral singularity</i> "	India
16	Mounia Harrat: Laboratoire de Physique Mathématique et Subatomique, Constantine 1 " <i>PT Symmetry and Pseudo-Hermiticity in a Non Commutative Space-time.</i> "	Algeria
17	W. Dieter Heiss: University Stellenbosch, Department of Physics " <i>Green's functions at exceptional points</i> "	South Africa
18	F. Zohra Igehzou, Physics, Theoretical Physics Laboratory, USTHB, Algeria " <i>Pseudo-hermitian systems invariant in even reversal symmetry and fermionic algebras</i> "	Algeria
19	Hugh Jones : Univ London Imperial Coll Sci Technol & Med, Dept Phys, London SW7 2AZ, " <i>Topics in PT-symmetric Optics</i> "	England
20	Arkadiusz Kuroś : Jan Kochanowski University in Kielce, Poland. " <i>Two-electron resonances in quasi-one dimensional quantum dots with Gaussian confinement</i> "	Poland
21	Ilhem Leghrib : Laboratoire de Physique Mathématique et Subatomique, Constantine 1 " <i>PT Symmetry and Pseudo-Hermiticity in a Non Commutative Space-time.</i> "	Algeria
22	Mustapha Maamache: Département de Physique, Faculté des Sciences, Université Sétif1 (t. b. a)	Algeria
23	Noureddine Mebarki : Laboratoire de Physique Mathématique et Subatomique, Constantine " <i>Quantum entanglement of PT symmetric states in curved space time</i> "	Algeria
24	Amor Morchedi : Laboratory of Subatomic and Mathematical	Algeria

	Physics(LPMP),Constantine1 <i>" PT and CPT symmetric systems with a minimal length "</i>	
25	Hafida Moulla :Laboratoire de Physique Mathématique et Subatomique, Constantine 1 <i>" Q-deformed PT Symmetry and Pseudo-Hermiticity "</i>	Algeria
26	Andrei Shafarevich : Lomonosov Moscow State University, Moscow <i>" Quantization Conditions on Riemann Surfaces and Semiclassical Spectral Series for Non-selfadjoint PT-symmetric Hamiltonian Defined by the Coulomb Gas "</i>	Russia
27	Andei Smilga : Département de mathématiques, Université de Nantes <i>" Higher-derivative theories with benign ghosts "</i>	France
28	Andrei Sokolov : St. Petersburg <i>" Spectral Design for Non-Hermitian Matrix Hamiltonians "</i>	Russia
29	Stefan Weigert : University of York <i>" Triples of Pairwise Canonical Observables "</i>	United Kingdom
30	Günter Wunner : Stuttgart University, <i>" Fano-Feshbach-like resonances in two-channel scattering around exceptional points "</i>	Germany
31	Miloslav Znojil : Nucl. Phys. Inst. ASCR; Rez <i>" Ad hoc physical Hilbert spaces in Quantum Mechanics "</i>	Czech Republic