The Hitchhiker's Advanced Guide to Quantum Collapse Models and their impact in science, philosophy, technology and biology

Monday, 31 October 2022 - Friday, 4 November 2022 LNF

Book of Abstracts

Contents

Welcome	1
Recent experimental tests of the quantum foundations of the Penrose-Hameroff theory .	1
Biophotons: general aspects and new experimental data	1
CSL-tests with sympathetic ground-state-cooled larger molecular ions	1
Spacetime geometry of spin, polarization, and wavefunction collapse	1
Cascade model for calculating the yields of atomic transitions in kaonic atoms	1
Nanomechanical test of quantum linearity	1
Quantum collapse associated with electron tunneling in substantia nigra pars compacta tissue	2
Observability of spontaneous collapse in flavor oscillations and its relation to the CP and CPT symmetries	2
First in-vivo imaging of the positronium wave function collapse in the human brain	2
Novel biomarkers and drug delivery systems for theranostics –extracellular vesicles	2
3D printed lightweight and modular lithium-ion Uninterruptible Power Booster for research and medical devices	2
The decay rate of o-Ps with the J-PET detector	2
Preparation of tests of CP invariance in lepton sector using ortho- positronium annihilation	3
Estimating anomalous weak values via a single photon detection	3
Testing time paradoxes, discrete symmetries and all that in entangled neutral K-mesons	3
The collapse of a quantum state as a joint probability construction	3
A Question for Penrose's OR and Orch-OR	3
Collapse dynamics are diffusive?	3
High sensitivity analysis on Pauli's Exclusion Principle violation with VIP-2	4
mpact of dynamical collapse models on inflationary cosmology	4

Collapse model make particle jiggle and emit photons	4	
How to teach and think about spontaneous wave function collapse theories: not like before	4	
Realization of a complete Stern-Gerlach interferometer: Towards a test of the foundations of QM as well as the interface with gravity	4	
Underground tests of quantum collapse at Gran Sasso	4	
Witnessing quantum aspects of gravity	4	
Bohmian Mechanics & Primitive Ontology	5	
Recent advancements in radiation detectors for precision experiments	5	
Stochastic Renormalization Group a' la Ricci and Covariant Gravitational Collapse of the Wave Function	5	
Test of Collapse Models with the MAJORANA DEMONSTRATOR	5	
High Sensitivity Tests of of Quantum Gravity Induced Spin Statistics Deformation	5	
Could entanglement play a role in the brain?	5	
A realization of de Broglie's Double Solution program: how self- induced collapse allows us to solve the measurement problem	6	
Experimental testing wavefunction collapse with mechanical systems	6	
Bose Einstein Condesates for Gravitational Wave Detection	6	
Massive candidates for DM halos: new developments	6	
The KAMEO experiment: investigating the E2 Nuclear Resonance effect in Kaonic Atoms	6	
An Introduction to Trace Dynamics	6	
Comparative studies of commercial and synthesized plastic scintillators for medical applications		
A tale of two gravity-related collapse models	7	

Session 1 / 11

Welcome

Corresponding Author: catalina.curceanu@lnf.infn.it

Session 1 / 12

Recent experimental tests of the quantum foundations of the Penrose-Hameroff theory

Corresponding Author: jacek.tuszynski@polito.it

Session 1 / 13

Biophotons: general aspects and new experimental data

Corresponding Author: maurizio.benfatto@lnf.infn.it

Session 1 / 14

CSL-tests with sympathetic ground-state-cooled larger molecular ions

Corresponding Author: drewsen@phys.au.dk

Session 1 / 15

Spacetime geometry of spin, polarization, and wavefunction collapse

Corresponding Author: beil.charlie.r@gmail.com

Session 2 / 16

Cascade model for calculating the yields of atomic transitions in kaonic atoms

Corresponding Author: simone.manti@lnf.infn.it

Session 2 / 17

Nanomechanical test of quantum linearity

Corresponding Author: stefan.forstner@icfo.eu

Session 2 / 20

Quantum collapse associated with electron tunneling in substantia nigra pars compacta tissue

Corresponding Author: crourk@jw.com

Session 5 / 21

Observability of spontaneous collapse in flavor oscillations and its relation to the CP and CPT symmetries

Corresponding Author: kyrylo.simonov@univie.ac.at

Session 5 / 22

First in-vivo imaging of the positronium wave function collapse in the human brain

Corresponding Author: p.moskal@uj.edu.pl

Session 5 / 23

Novel biomarkers and drug delivery systems for theranostics – extracellular vesicles

Corresponding Author: e.stepien@uj.edu.pl

Session 5 / 24

3D printed lightweight and modular lithium-ion Uninterruptible Power Booster for research and medical devices

Corresponding Author: gabriel.moskal@doctoral.uj.edu.pl

Session 5 / 25

The decay rate of o-Ps with the J-PET detector

Corresponding Author: kamil.dulski@doctoral.uj.edu.pl

Session 5 / 26

Preparation of tests of CP invariance in lepton sector using orthopositronium annihilation

Corresponding Author: bosnar@phy.hr

Session 5 / 27

Estimating anomalous weak values via a single photon detection

Corresponding Author: f.piacentini@inrim.it

Session 6 / 28

Testing time paradoxes, discrete symmetries and all that in entangled neutral K-mesons

Corresponding Author: antonio.didomenico@roma1.infn.it

Session 6 / 29

The collapse of a quantum state as a joint probability construction

Corresponding Author: peter.w.morgan@yale.edu

Session 6 / 30

A Question for Penrose's OR and Orch-OR

Corresponding Author: maanelid@yahoo.com

Session 6 / 31

Collapse dynamics are diffusive?

Corresponding Author: sandro.donadi@ts.infn.it

Session 2 / 32

High sensitivity analysis on Pauli's Exclusion Principle violation with VIP-2

Corresponding Author: alessio.porcelli@lnf.infn.it

Session 7 / 33

mpact of dynamical collapse models on inflationary cosmology

Corresponding Author: anirudh.gundhi@phd.units.it

Session 7 / 34

Collapse model make particle jiggle... and emit photons

Corresponding Author: angelo.bassi@ts.infn.it

Session 7 / 35

How to teach and think about spontaneous wave function collapse theories: not like before

Corresponding Author: diosi.lajos@wigner.mta.hu

Session 7 / 36

Realization of a complete Stern-Gerlach interferometer: Towards a test of the foundations of QM as well as the interface with gravity

Corresponding Author: folman@bgu.ac.il

Session 7 / 37

Underground tests of quantum collapse at Gran Sasso

Corresponding Author: napolitano.fabrizio@lnf.infn.it

Session 7 / 38

Witnessing quantum aspects of gravity

Corresponding Author: anupam.mazumdar@rug.nl

Session 7 / 39

Bohmian Mechanics & Primitive Ontology

Corresponding Author: reichert@math.lmu.de

Session 8 / 40

Recent advancements in radiation detectors for precision experiments

Corresponding Author: alessandro.scordo@lnf.infn.it

Session 8 / 41

Stochastic Renormalization Group a' la Ricci and Covariant Gravitational Collapse of the Wave Function

Corresponding Author: marciano@fudan.edu.cn

Session 8 / 42

Test of Collapse Models with the MAJORANA DEMONSTRATOR

Corresponding Author: kim124@llnl.gov

Session 8 / 43

High Sensitivity Tests of Quantum Gravity Induced Spin Statistics Deformation

Corresponding Author: kristian.piscicchia@lnf.infn.it

Session 8 / 44

Could entanglement play a role in the brain?

Corresponding Author: csimo@ucalgary.ca

Session 9 / 45

A realization of de Broglie's Double Solution program: how selfinduced collapse allows us to solve the measurement problem

Corresponding Author: thomas.durt@centrale-marseille.fr

Session 9 / 46

Experimental testing wavefunction collapse with mechanical systems

Corresponding Author: h.ulbricht@soton.ac.uk

Session 9 / 47

Bose Einstein Condesates for Gravitational Wave Detection

Corresponding Author: mihai.iliescu@lnf.infn.it

Session 9 / 48

Massive candidates for DM halos: new developments

Corresponding Author: marco.merafina@roma1.infn.it

Session 9 / 49

The KAMEO experiment: investigating the E2 Nuclear Resonance effect in Kaonic Atoms

Corresponding Author: luca.depaolis@lnf.infn.it

Session 9 / 50

An Introduction to Trace Dynamics

Corresponding Author: kakade.kartik@students.iiserpune.ac.in

Session 9 / 51

Comparative studies of commercial and synthesized plastic scintillators for medical applications

Corresponding Author: lukasz.kaplon@uj.edu.pl

Session 6 / 52

A tale of two gravity-related collapse models

Corresponding Author: shamer of f@anesth.arizona.edu