Poster pages

Bavli Pavel

Bulk and surface melting HCP crystal - magnesium



Pine Polina

Vibrational analysis of thermal oscillations of SWCNT

Amusia Miron

Modification of the Koester-Kronig decay in endohedral atoms

Brandhuber Andreas

Hidden structures in gauge theory and gravity

Glickman Yinnon

Quantum Information studies with trapped ions and flying photons

Amitai Assaf

Anomalous diffusion of a monomer between absorbing boundaries

Amusia Miron

Fermion condensation: a strange idea successfully explaining behavior of numerous objects in Nature

Amusia Miron

Common quantum phase transition in strongly correlated Fermi systems

Efraim Yael

Persistence in Reactive-Wetting Interfaces

Harel Meital

The Effect of Temperature on the Dynamics and Geometry of Reactive-Wetting Interfaces

Mints Roman

High-field vortices in dense chains of 0 and \pi shifted Josephson junctions

Yahalom Asher

Covariant formulation of the dynamics in a dissipative quantum dielectric obtained from a simplified Lagrangian

Barness Doron

Anisotropy induced pattern formation by thermomagnetic instability on interface separating regions of different voltage-current characteristics in $Bi_2Sr_2CaCu_2O_{8+\delta}$ crystals

Gerber Alexander

Magnetization driven metal – insulator transition in strongly disordered magnetic semiconductors.

Levi Daniel

Enhancement of disordered metastable vortex states in $Bi_2Sr_2CaCu_2O_{8+x}$ crystals by columnar defects

Levy Shai

Electric properties of a MOS structure containing nano-crystalline Ge imbedded in a thick SiO₂ film

Levy Shai

Electric properties of a MOS structure containing nano-crystalline Ge imbedded into a thick SiO₂ film

Shelukhin Victor

Induced magnetization due to inverse proximity effect in S/F bilayers

Aharoni Herzl

A performance comparison of three terminal and four terminal monolithically integrated silicon light emitting devices (SiLEDs)

Axelevitch Alex

Photovoltaic Laboratory Tester

Bruma Cezar

Building and Testing Small Diode Pumped Solid State Nd:YVO₄ Laser

Gusarov Alexander

3D multi-channel atomic magnetometer for bio-magnetism

Nusinsky Inna

Approximate analytical model for two-dimensional photonic crystal

Samelsohn Gregory

Diffuse time tomography of random heterogeneous materials

Yahalom Asher

RF Transmission through multiple layers

Chen Or

Using Geant4 based simulations in Positron Annihilation Spectroscopy experiments

Hirsh Tsviki

Intense Production of Light Radioactive Beams for Astrophysics and Neutrino Physics using Secondary Fast Neutrons

Beilis Itzhak

Aluminum film deposition by an expanding plasma from a Hot Refractory Anode Vacuum Arc



Molcho Jonathan

Plasma-Lined Linac of Super-High Acceleration Gradient

Yarmolich David

Phenomena of non-complete ferroelectric surface discharge

Farbiash Netzach

The Physics of Modification of the Maxwell-Boltzman Velocity Distribution

Sarid Gal

Thermal evolution of planetesimals beyond the "snow-line"

Sarid Gal

Methane and ice water retention in large Kuiper belt objects

Yahalom Asher

The Geometrical Meaning of Time

Bubis Roy

Statistical properties of polymers attached to hard probes



Chaniel Gilad

Microdrilling of polymer films.

Madi Asaf

Immune Holography: System-Level Analysis of Immunological States

Oppenheimer Naomi

Correlated diffusion of membrane proteins and their effect on membrane viscosity

Shamir Maoz

Fast readouts mechanisms in the Central Nervous System: The temporal-Winner-Take-All

Shusterman Olga

Two-Photon Polymerization of Polydiacetylene

Tamam Lilach

X ray studies of Langmuir films of Chiral Molecules on Liquid Mercury

Biton Yaacov

New mechanisms of spiral-pair-source creation in excitable media

Grinberg Oni Adar

Monytoring cryotherapy with interventional MRI - feasibility studies of umbilical cord

Salman Ahmad

Study of early spectral changes in cellular malignant transformation using FTIR-microspectroscopy

Zwielly Amir

Advanced Statistical Techniques Applied to FTIR spectra of human Colon Cancer and Polyps

Dekel Gali

Non-Linear Dynamics of BEC Macroscopic tunneling.

Nixon Micha

Enhancing Synchronization of Chaotic Fiber Lasers