

Poster pages

Poster. #1

Bavli Pavel

Bulk and surface melting HCP crystal -
magnesium

Poster. #2

Pine Polina

Vibrational analysis of thermal oscillations of SWCNT

Poster. #3

Amusia Miron

Modification of the Koester-Kronig decay
in endohedral atoms

Poster. #4

Brandhuber Andreas

Hidden structures in gauge theory and
gravity

Poster. #5

Glickman Yinnon

Quantum Information studies with trapped
ions and flying photons

Poster. #6

Amitai Assaf

Anomalous diffusion of a monomer
between absorbing boundaries

Poster. #7

Amusia Miron

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

Poster. #8

Amusia Miron

Common quantum phase transition in
strongly correlated Fermi systems

Poster. #9

Efraim Yael

Persistence in Reactive-Wetting Interfaces

Poster. #10

Harel Meital

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

Poster. #11

Mints Roman

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

Poster. #12

Yahalom Asher

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

Poster. #13

Barness Doron

Anisotropy induced pattern formation by
thermomagnetic instability on interface
separating regions of different
voltage-current characteristics in
 $\text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_{8+\delta}$ crystals

Poster. #14

Gerber Alexander

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

Poster. #15

Levi Daniel

Enhancement of disordered metastable
vortex states in $\text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_{8+x}$ crystals by
columnar defects

Poster. #16

Levy Shai

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

Poster. #17

Levy Shai

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

Poster. #18

Shelukhin Victor

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

Poster. #19

Aharoni Herzl

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

Poster. #20

Axelevitch Alex

Photovoltaic Laboratory Tester

Poster. #21

Bruma Cezar

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

Poster. #22

Gusarov Alexander

3D multi-channel atomic magnetometer for
bio-magnetism

Poster. #23

Nusinsky Inna

Approximate analytical model for
two-dimensional photonic crystal

Poster. #24

Samelsohn Gregory

Diffuse time tomography of random
heterogeneous materials

Poster. #25

Yahalom Asher

RF Transmission through multiple layers

Poster. #26

Chen Or

Using Geant4 based simulations in Positron
Annihilation Spectroscopy experiments

Poster. #27

Hirsh Tsviki

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

Poster. #28

Beilis Itzhak

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

Poster. #29

Molcho Jonathan

Plasma-Lined Linac of Super-High
Acceleration Gradient

Poster. #30

Yarmolich David

Phenomena of non-complete ferroelectric
surface discharge

Poster. #31

Farbiash Netzach

The Physics of Modification of the Maxwell-Boltzmann Velocity Distribution

Poster. #32

Sarid Gal

Thermal evolution of planetesimals beyond
the "snow-line"

Poster. #33

Sarid Gal

Methane and ice water retention in large
Kuiper belt objects

Poster. #34

Yahalom Asher

The Geometrical Meaning of Time

Poster. #35

Bubis Roy

Statistical properties of polymers attached
to hard probes

Poster. #36

Chaniel Gilad

Microdrilling of polymer films.

Poster. #37

Madi Asaf

Immune Holography: System-Level Analysis of Immunological States

Poster. #38

Oppenheimer Naomi

Correlated diffusion of membrane proteins
and their effect on membrane viscosity

Poster. #39

Shamir Maoz

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

Poster. #40

Shusterman Olga

Two-Photon Polymerization of Polydiacetylene

Poster. #41

Tamam Lilach

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

Poster. #42

Biton Yaacov

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

Poster. #43

Grinberg Oni Adar

Monitoring cryotherapy with interventional
MRI - feasibility studies of umbilical cord

Poster. #44

Salman Ahmad

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

Poster. #45

Zwielly Amir

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

Poster. #46

Dekel Gali

Non-Linear Dynamics of BEC Macroscopic
tunneling.

Poster. #47

Nixon Micha

Enhancing Synchronization of Chaotic Fiber Lasers