



AHOPELTO Jouni Passion for Electrons

Electron-Electron and Electron-Hole Bi-Layers in Ultra-Thin Silicon Channels

AMANN Peter Passion for Electrons

Is the surface of Pd(110) magnetic?

AYUELA Andres Passion for Electrons

Interface States in Carbon Nanotube Junctions: Rolling up graphene

BAUER Tobias Passion for Electrons

Electron Spectroscopy on a superconducting surface with ultrashort Laser pulses on Pb (111)

BERGARA Aitor Passion for Electrons

Superconductivity and Novel Structures of Calcium Under Pressure from ab initio Calculations

BHATTACHARJEE Kuntala Passion for Electrons

LT-STS study of atomic nanowires on Cu3N/Cu(110) surface

BIANCHI Marco Passion for Electrons

Fermi surface and electronic structure of Sb(110)

CAMINALE Michael Passion for Electrons

GROWTH OF MAGNETIC NANOSTRUCTURES ON SELF-ORGANIZED SUBSTRATES

DESPOJA Vito Passion for Electrons

SOME QUANTUM MECHANICAL ASPECTS OF FRICTIONAL FORCE BETWEEN PARALLEL METALLIC SLABS

DÍAZ-TENDERO Sergio Passion for Electrons

Excited electronic states on surfaces: effect of NaCl atomic layers on metals

FARAGGI Marisa Passion for Electrons

Electronic structure of the layered material NbSe2. Formation of charge density waves?

FUKS Johanna Passion for Electrons

Rabi oscillations in Time-dependent Density Functional Theory

G. VERGNIORY Maia Passion for Electrons

Molecular conductivity switching of two benzene rings under electric field.

GAUDOIN Rene Passion for Electrons

k-space based finite-size corrections for Quantum Monte Carlo calculations

GUAN Dandan Passion for Electrons

Electron-phonon coupling in systems with strong spin-orbit interaction

GURTUBAY Idoia G. Passion for Electrons

Dielectric response and optical properties of AlH3 at high pressure

HAN Gui Passion for Electrons

Optical detection of plasmonic excitations in indium atomic wires: polarization dependence and annealing effect

JIN Zhao Passion for Electrons

The Electronic Structure Graphane and Graphane Nanostructures from Ab Initio Theory



PASSION FOR KNOWLEDGE

NAME WORKSHOP

KOVAL Petr Passion for Electrons

An Iterative Method for Computing Molecular Absorption Spectra

KRASOVSKII Eugene Passion for Electrons

Photoemission from solids at low and high light intensities

MARTELLI Pascal Passion for Electrons

Diffusion Process observed by Quasielastic Neutron Scattering

MEYER Michael Passion for Electrons

Electron transfer at ice/metal interfaces: Solvation dynamics at alkali-ion/water complexes

PEREZ DE LARA David Passion for Electrons

Mesoscopic Effects in Superconducting/Magnetic Hybrids

PERTSOVA Anna Passion for Electrons

Dynamics of localized spin impurities in one-dimensional wires

PORRO Jose Maria Passion for Electrons

Effects of asymmetric dipolar interactions between elliptical ferromagnetic nanomagnets in artificial spin-ice structures

ROUSSEAU Bruno Passion for Electrons

Computing the non-interacting electronic response function using Wannier interpolation

SOTOMAYOR CM Passion for Electrons

Phonon-transport confinement effects in ridges investigated by electric means

ULAZIA Alain Passion for Electrons

Pauli's analogical thinking

VOSS Stefan Passion for Electrons

Double photoemission on superconductors

XERVIAR Omeime Passion for Electrons

High resolution, low energy electron detector

YEPEZ Miztli Passion for Electrons

Wave intensity fluctuations in small disordered systems

ZAUM Christopher Passion for Electrons

Local investigation of fs-laser induced defects on Ag(100)

ZUBIZARRETA Xabier Passion for Electrons

Ab initio study on bulk Pb dielectric response and quasiparticle inelastic lifetime.

ZUGARRAMURDI Asier Passion for Electrons

Lifetime of quantum well states in Pb overlayers

ABAD Enrique Passion for Interfaces

Barrier Formation and Charging Energy for Metal/Organic Interfaces. From the Monolayer to the Single Molecule Limit:

ABD EL FATTAH Zakaria Passion for Interfaces

Fermi Gap Engineering by Au doping of the Ag/Cu(111) Dislocation Network





ALONSO Jose Maria Passion for Interfaces

Nanofluidics and Tobacco Mosaic Virus?

BALGAR Thorsten Passion for Interfaces

Vibrational dynamics of hydrogen on germanium surfaces probed by sum frequency generation spectroscopy

BARJA Sara Passion for Interfaces

Field Emission Resonances on periodically rippled graphene

BONFANTI Matteo Passion for Interfaces

The effect of surface motion on H2 dissociation on Cu(111)

BRIGANTI Giuseppe Passion for Interfaces

Interfacial contributions stabilizing polymer solutions

CABRERA-SANFELIX Pepa Passion for Interfaces

Water Adsorption on Clean and Oxygen Decorated Ru Surfaces

DE OTEYZA Dimas Passion for Interfaces

Supramolecular environment-dependent electronic properties in metal-organic interfaces

EL-SAYED Afaf Passion for Interfaces

Organic Donor-Acceptor Assemblies on Au(111) Surface

FOTI Giuseppe Passion for Interfaces

Tilt-angle dependent conductance of thiol- and amino-terminated SAMs over Au(111)

FRANSSON Jonas Passion for Interfaces

Theory of SP-STM applied to local spins

FREDERIKSEN Thomas Passion for Interfaces

Transport properties of fullerene nanocontacts

GAMALLO Pablo Passion for Interfaces

Catalycity from first principles: atomic and molecular oxygen processes over ZrB2 (0001) surface

GANDUGLIA Maria Passion for Interfaces

The effect of the supporting oxide on the activity of vanadia catalysts

GARCIA-LEKUE Aran Passion for Interfaces

Molecular Vibrations during the Formation of Metal-Molecule Nanocontacts

GOBBI Marco Passion for Interfaces

Room Temperature Spin Transport through C60 molecules

GOIKOETXEA Itziar Passion for Interfaces

Adsorption dynamics of N2 molecules on Fe(110) and on W/Fe(110) surfaces

GOIRI Elizabeth Passion for Interfaces

Self-Assembly of Donor-Acceptor Networks

GONZALEZ-LAKUNZ Nora Passion for Interfaces

Structure and electronic properties of TCNQ-F4 deposited on clean Au(111)



PASSION FOR KNOWLEDGE http://dipc10.eu

NAME WORKSHOP

IBAÑEZ Julen Passion for Interfaces

Spin-Orbit Coupling in TI/Si(1,1,1) surface

K.RANGASWAMY Geethalaksh Passion for Interfaces

Probing the scattering of N2 from W(110) surface with different exchange-correlation functionals

LOZANO Ariel Passion for Interfaces

Dissociative adsorption dynamics of H2 on a precovered Pd(100) surface

LÜER Larry Passion for Interfaces

Femtosecond spectroscopy in carbon nanotube aggregates reveals ultrafast inter-tube energy and change transfer

MARTIN-GONDRE Ludovic Passion for Interfaces

Theoretical study of non-reactive scattering of N atoms off Ag(111) surfaces

MARTÍNEZ José Ignacio Passion for Interfaces

First-principles Adsorption Characterization of TTF, TCNQ and TTF-TCNQ on Au(111): Structural and Electronic Properties,

MASTAIL Cédric Passion for Interfaces

Oxide nuclei propagation through the channel separating two dimer rows onto silicon (100) surface

MATENA Manfred Passion for Interfaces

Molecule-substrate interactions of ordered surface structures

MENÉNDEZ-PROUPI Eduardo Passion for Interfaces

Ab initio study of aminoacid adsorption over TiO2 surfaces

MOLINA Luis M. Passion for Interfaces

Ab initio studies of propene epoxidation at noble metal nanocatalysts

MUÑOZ-MÁRQUEZ Miguel Ángel Passion for Interfaces

Permanent magnetism in phosphine- and chlorine-capped gold clusters and nanoparticles

ORMAZA Maider Passion for Interfaces

Rare Earth /gold surface compounds

ORTEGA Enrique Passion for Interfaces

Surface states and structural stability in step lattices investigated with curved crystals

PALACIO Irene Passion for Interfaces

Surface defects activate new reaction paths: formate formation during methanol decomposition on Ru(0001)

PETRUNIN Victor Passion for Interfaces

Study of surface chemical reactions induced by molecules electronically excited in the gas phase

PRATO Mirko Passion for Interfaces

Yeast Cytochrome C adsorption on gold substrates: a spectroscopic ellipsometry investigation

SANTOS Elton Passion for Interfaces

Strain-Spin Phase Diagram of Defective Graphene

SARASOLA Ane Passion for Interfaces

Adsorption of tetrathifulvalene (TTF) on Cu (100) at low coverages



PASSION FOR KNOWLEDGE

NAME WORKSHOP

SCHILLER Frederik Passion for Interfaces

Superlattice bands in tunable dislocation networks: structural/electronic interplay

STRADI Daniele Passion for Interfaces

Scattering of Vibrationally Excited H2 from Metal Surfaces at Grazing Incidence

TILOCCA A Passion for Interfaces

The water-Bioglass interface: insight from MD simulations

UETA Hirokazu **Passion for Interfaces**

Hyperthermal Ar interactions with bare and adsorbate-covered Ru(0001) surfaces

URDANPILLETA Marta Passion for Interfaces

Self-assembly of oligothiophenes functionalised with nucleosides

VESSELLI Erik Passion for Interfaces

Structural properties of ultra-thin films studied by Photoelectron Diffraction

VU HOANG Chung Passion for Interfaces

Electronic excitations in atomic wires: metal-to-insulator transition and plasmonic excitation

ZAUM Christopher Passion for Interfaces

Dependence of thermal CO diffusion on local coverage

AHOPELTO Jouni Passion for Photons

Nanoplasmonics by Protein Technology

ALBELLA Pablo Passion for Photons

Near field study of Silicon micro-nano structures in the near infrared

ASENJO GARCIA Ana Passion for Photons

Dynamics of spinning particles under external illumination

BHARADWAJ Palash Passion for Photons

Plasmon-enhanced photoemission from a single rare-earth fullerene

BRIAN Björn Passion for Photons

Plasmonically Modified Resonance Energy Transfer

BRINKS Daan Passion for Photons

Coherent Control of Femtosecond Field Dynamics around Nanoantennas

CASTRO-LOPEZ M. Passion for Photons

Polarized multiphoton emission from resonant AI, Ag and Au nanoantennas

CHEN Jianing Passion for Photons

Phase-Sensitive Near-field Imaging of Optical Nano-antennas

COHEN Lf Passion for Photons

Detection of Disease Specific Enzymes Using Surface Enhanced Raman Scattering (SERS)

COHEN Lf Passion for Photons

In-Situ Raman Spectroscopy of Graphene in Reducing Atmospheres



PASSION FOR KNOWLEDGE http://dipc10.eu

NAME WORKSHOP

DAVID Christin Passion for Photons

Spatial Dispersion in the Optical Response of Metallic Nanoparticles using Advanced Material Models

DAVID Catalina Passion for Photons

A highly reproducible SERS detection of biomolecules using lithographied Nanoparticles: application to biosensor

ESTEBAN Ruben Passion for Photons

Optimizing the excitation of gap cavity modes by linear antenna modes

FRANCARDI Marco Passion for Photons

Plasmon polariton nano-antenna for Single Molecule Detection

GARCIA-ETXARRI Aitzol Passion for Photons

Engineering the Near-Field of Metallic Nanoantennas: Enhancing Possibilities in Spectroscopy and Microscopy

GIANNINI Vincenzo Passion for Photons

III/V Solar Cells with a Multi-Functional Plasmonic Light Concentration Layer

GÓMEZ-MEDINA Raquel Passion for Photons

Optical interactions on small magnetodielectric particles

GUILLOT Nicolas Passion for Photons

Surface Enhanced Raman Scattering of gold nanostructures: Role of dipolar and multipolar localized surface plasmons

GUILLOT Nicolas Passion for Photons

SERS Optimization Of Gold Nanocylinders Arrays: Influence Of The Surrounding Medium And Application For Polycyclic

HUGALL James T **Passion for Photons**

Engineered plasmonic structures: Enhanced Raman scattering and stretch tunability

INCLÁN-SÁNCHEZ Luis Passion for Photons

On the Optical Conductance of Tapered Fibers

LAMELA J Passion for Photons

Near field local enhancement by ordered arrays of sub-wavelength scattering centres fabricated by femtosecond ablation

LARGE Nicolas Passion for Photons

Acousto-plasmonic dynamics of metallic nano-objects

MARTÍN-BECERRA Diana Passion for Photons

Magnetic modulation of the real and imaginary part of SPP wavevector in Au/Co/Au films

NEUBRECH Frank Passion for Photons

Symmetry forbidden infrared resonances in single metallic nanoantennas

PÉREZ-GONZÁLEZ Olalla Passion for Photons

OPTICAL SPECTROSCOPY OF CONDUCTIVE MOLECULAR JUNCTIONS IN PLASMONIC CAVITIES

RODRIGUEZ-OLIVER Rogelio Passion for Photons

Designing metal nanoantennas though bio-inspired stochastic optimization

SCHMIDT Mikolaj Passion for Photons

Absorption enhancement in light-harvesting complexes coupled to plasmons in a silver island film: experiment and theory





SCHNELL Martin Passion for Photons

Mapping and Control of Nanoscale Optical Vector Fields

SHEGAI Timur Passion for Photons

Highly unidirectional broadband emission from metal nanowire antennae

SOTOMAYOR $\subset M$ Passion for Photons

Spontaneous Emission Control of Semiconducting Nanocrystals and Dye-Molecules Embedded in Nanoimprinted Polymer

STIEGLER Johannes Passion for Photons

Nanoscale Free-Carrier Profiling of Individual Semiconductor Nanowires by Infrared Near-Field Plasmon Resonance

SUÁREZ LACALLE Irene Passion for Photons

Photonic Hall-effect for a single nanoparticle

WENZLIK Daniel Passion for Photons

Incorporation of Inorganic Nanorods into Cholesteric Liquid Crystals for Lasing Application

ALVAREZ Fernando Passion for Soft matter

A Molecular Dynamics Simulation Study of Torsional Barriers Effects in Poly(vinyl methyl ether)

ARRESE-IGOR Silvia Passion for Soft matter

Effect of Blending on the Chain Dynamics of the "Low-Tg" component in non-entangled polymer blends

BARROSO-BUJANS Fabienne Passion for Soft matter

Intercalated molecules of variable sizes into graphite oxide at the sub-nanometric scale: confinement effects on the

BARTOS Josef Passion for Soft matter

Atomistic and molecular probing of amorhous polymers in relation to neutron scattering and dielectric relaxation dynamics:

BEHRENS Manja A. Passion for Soft matter

Attractive interactions of PEO-containing block copolymer micelles in salt solutions

BERNABEI Marco Passion for Soft matter

Chain dynamics in nonentangled polymer melts: A first-principle approach for the role of intramolecular barriers

BIANCHI Emanuela Passion for Soft matter

Bridging the length scales for Inverse Patchy Colloids

BLANCO Pablo Passion for Soft matter

Investigation of fd-virus in a temperature gradient

BOUCHER Virginie M

Passion for Soft matter

Tg depression and accelerated physical aging of PS in PS/Gold nanocomposites with similar dynamics: a free volume holes

BRODECK Martin Passion for Soft matter

Computer simulations and neutron scattering experiments on the polymer blend PEO/PMMA

BUSSELEZ Remi Passion for Soft matter

Dynamics of hydration water in a Polymer system

CAPPONI Sara Passion for Soft matter

Water dynamics in a polymeric environment: a neutron scattering and dielectric spectroscopy study.





CERVENY Silvina Passion for Soft matter

Water dynamics in cement based materials and deoxyribonucleic acid (DNA)

CRAUSTE-THIBIERGE Caroline Passion for Soft matter

Stable vs normal glass: to a better understanding of aging in glasses.

D'AMORE Alberto Passion for Soft matter

Isobaric and Isothermal glass transition of PMMA: pressure volume temperature experiments and modelling predictions

DE FRANCESCO Alessio Passion for Soft matter

Possible Natural Tuning of Protein and Water Dynamics in the Terahertz Window

DEL Lourdes **Passion for Soft matter**

Nanocomposites based on Nanostructured diblock copolymers and Nanoparticles

EVERS Florian Passion for Soft matter

Effect of osmolytes and Hofmeister salts on protein adsorption

FARIA F. Passion for Soft matter

Lignin/carbon nanotubes composites with low percolation threshold

FORMISANO Ferdinando Passion for Soft matter

Investigation of the hydration water and internal dynamics of biocompatible and not biocompatible polymer

GARCIA SAKAI Victoria Passion for Soft matter

Dynamics of DPPC Vesicles in the Presence of Bioprotectants

GAUTAM Siddharth Passion for Soft matter

Dynamical properties of the blend of polyvinyl acetate with its trimer

GRASSIA Luigi Passion for Soft matter

On the Viscoelastic Poisson's Ratio in Amorphous Polymers

GU Weiyin Passion for Soft matter

Block copolymers self-assembly on textured surfaces

HARAMUS Vasyl Passion for Soft matter

Current status of BioSAXS beamline at PETRA-3

KERSCHER Michael Passion for Soft matter

Microemulsions Adjacent to Planar Hydrophilic Walls

KHAIRY ABD EL Yasmin Passion for Soft matter

A Molecular Dynamics simulations study on the Structure and the Dynamics of polyisobutylene.

KUMMALI Mohammed Passion for Soft matter

Study of the phase separation of non-miscible polymer blends by using Electrostatic Force Microscopy

LAURATI Marco Passion for Soft matter

Water and Polymer Dynamics in Wet Polyamides

LEOCMACH Mathieu Passion for Soft matter

Local and medium range structures in supercooled colloidal liquids and their link with dynamics: confocal microscopy study.





MACCARINI Marco Passion for Soft matter
Structure and dynamics of polymer coated gold nanoparticles

Water cluster breaking ions

MANCINELLI Rosaria

MAY Helge-otmar Passion for Soft matter

Scaling Relationships for Liquids with Bounded Potentials

MOLINA-MATEO Jose Passion for Soft matter

The distribution of the Dynamically Accessible Volume simulated with Bond Fluctuation Model

Passion for Soft matter

MOSSA Stefano Passion for Soft matter

Acoustic modes in glasses and the breakdown of the Debye approximation

NARROS GONZALEZ Arturo Passion for Soft matter

Influence of topology on effective potentials: coarse-graining ring polymers

NICKELS Jonathan **Passion for Soft matter**Role of Methyl Groups in Dynamics and Function of Biomolecules

NODA Yohei Passion for Soft matter

Spin contrast variation technique for neutron scattering measurement of softmatters

NOVAKOVA Michaela Passion for Soft matter

Novel polymeric micelle-like structures assembled by metal ion addition designed for radiopharmaceutical purposes

ORECCHINI Andrea Passion for Soft matter

Possible Natural Tuning of Protein and Water Dynamics in the Terahertz Window

PAGNOTTA Sara Passion for Soft matter

INTERFACIAL WATER DYNAMICS IN SIMPLE OLIGOPEPTIDES.

PAPON Aurélie Passion for Soft matter

LAOS: a new signature for the mechanics of filled elastomers

PÉREZ-APARICIO Roberto Passion for Soft matter

Chain Dynamics of Poly(ethylene-alt-propylene) Melts. Bridging the Gap between Fully Atomistic and Coarse-grained

POMPOSO José A. Passion for Soft matter

Scaling law cross-over during the the collapse of polydisperse chains to unimolecular nanoparticles: Effect on SEC

PONSINET Virginie Passion for Soft matter

Ordered phases of amphiphilic copolymers and nanoparticles

RIEDEL Clement Passion for Soft matter

Dielectric and mechanical properties of polymers at macro and nanoscale

ROMANO Flavio Passion for Soft matter

Phase Diagrams of Tetrahedral Patchy Colloids: role of the interaction range and patch width

ROSSI Giulia Passion for Soft matter

Coarse-graining polymers with the MARTINI force-field: polystyrene and polystyrene nanocomposites



PASSION FOR KNOWLEDGE

NAME WORKSHOP

ROTMAN Ziv Passion for Soft matter

Direct measurement of dynamical correlation length reveals nontrivial behavior.

RUSSO Daniela Passion for Soft matter

On the behaviour of water hydrogen bonds at biomolecular sites: dependences on temperature and on network

SCHÄFER Thomas Passion for Soft matter

Oligonucleic acids ("aptamers") for designing stimuli-responsive membranes

SCHÄFER Thomas Passion for Soft matter

Ionic liquids as emerging materials in membrane separation and purification - hype or proven potential?

SCHIRO Giorgio Passion for Soft matter

Molecular origin and hydration dependence of protein anharmonicity

SCHWARTZ Gustavo Ariel Passion for Soft matter

nanoDielectric Spectroscopy (nDS) of polymeric systems by using Electric Force Microscopy

SLIMANI Mohammed Passion for Soft matter

Dynamic Heterogeneity in Diblock Copolymer

STEFFEN Werner Passion for Soft matter

Dynamics @ Interfaces: New, highly sensitive methods for characterization of soft matter

SVANIDZE Anna Passion for Soft matter

Brillouin light scattering study of lysozyme denaturation by guanidine hydrochloride

TERCJAK Agnieszka Passion for Soft matter

Conductive Properties of Inorganic/Organic Nanostructured Polymeric Materials Using Electrostatic and Tunneling Force

URBINA Antonio Passion for Soft matter

Molecular dynamics of poly-alkyl-thiophenes: experimental study by neutron scattering, rheology and calorimetry

VESTERGAARD Grethe Passion for Soft matter

Synchrotron SAXS Study of Micelle Formation

VOETS IIja Passion for Soft matter

Complex polymer assemblies

WILLNER Lutz Passion for Soft matter

Model PI-PDMS Block Copolymers - Synthesis, Characterisation and Physical Properties

WINKEL Katrin Passion for Soft matter

Amorphous ices – the glassy states of water

ZINN Thomas Passion for Soft matter

Exchange kinetics in n-alkane-poly(ethylene oxide) block copolymer micelles