Poster presentations





First Name	Last Name	Title of poster
Anna	Bialous	Properties of mesoporous and hierarchically nanostructured TiO2 obtained by pulsed laser deposition
Carla	Bittencourt	Electronic Structure of Titanate Nanotubes Probed by Nanoscale X-ray Absorption Spectroscopy
Ismail Hakki	Boyaci	Staphylococcal Enterotoxin B detection using aptamer modified Surface Enhanced Raman Scattering probe
Marie	Buffière	Electrical characterization of Cu2ZnSnSe4 thin film solar cells from selenization of sputtered metal layers
Ivana	Capan	Carrier Storage in Ge Nanoparticles Produced by PLD
Dogan	Erbahar	Core level binding energy shifts in potassium covered carbon nanotubes: An ab initio study
Christopher	Ewels	Tuning Carbon Nanomaterial interfaces: DFT simulation and experiment
Eric	Faulques	Raman scattering of encapsulating carbon nanotubes: from experiments to models
Alexandre	Felten	Graphene Oxide: from fundamentals to applications.
Katarzyna	Grochowska	Plasmon damping rates of Au nanoparticle arrays
Jan	Grym	Role of the interface in the preparation of high quality Schottky barriers on III-V semiconductors
Peter	Guttmann	Nanoscale tomography and spectroscopy with HZB TXM
Maria	Jesus Matos Gomes	Structural and electrical properties of germanium oxide nanoparticles embedded in silicon oxide matrix
Maria	Jesus Matos Gomes	Local electro-magnetic field enhancement of Au nanoparticles dispersed in sol-gel matrices
Nikolaos	Karousis	Novel aspects of chemically modified graphene
Wojciech	Kempiński	Potential Barriers in Nanoscale System of ACF
Remi	Longtin	Carbon nanotube cold cathodes for miniature X-ray sources built with microsystems technology
Francisco	Martin-Martinez	Tuning aromaticity patterns and band gap of graphene nanoribbons
Wolfgang	Maser	Facile one-pot synthesis and characterization of palladium nanoparticles firmly supported on reduced graphene oxide
Duncan	McArthur	Understanding the SNOM of Metal Nanostructures
Luca	Ottaviano	Graphene Oxide: from fundamentals to applications.
Luca	Petaccia	Low cost synthesis of high-quality graphene on Ir/YSZ/Si(111)
Silviu	Preda	Titanate nanostructures obtained by microwave-hydrothermal reaction
Filiberto	Ricciardella	Graphene application in solar cells
Gagik	Shmavonyan	Characterization of Graphene Layers by Raman Spectroscopy and AFM
Theodosis	Skaltsas	Graphene exfoliation assisted by tip sonication induces oxygenated species and defects
Polona	Umek	Sodium Titanate Nanoribbons doped with cobalt ions: Synthesis and Characterization
Gueorgui	Vassilev	Thin In-Sn oxide and graphene layers preparation