

NANOMATH2014

1ST-3RD OCTOBER, UNIVERSITY OF ZARAGOZA

TENTATIVE SPEAKERS

RAÚL ARENAL, INA

ELECTRON TOMOGRAPHY ON NANOMATERIALS: FROM BASICS TO APPLICATIONS

WOLFGANG BAGSA, UNIVERSITY OF TOULOUSE

TITLE TO BE CONFIRMED

VINCENT CREGAN & TIM MYERS, CRM

NANOPARTICLE MELTING AND GROWTH

JESUS ILDEFONSO DÍAZ, IMI

ON SEMICONDUCTORS AND FREE BOUNDARIES

ABDERRAZZAK DOUHAL, INAMOL

WATCHING MOLECULAR INTERACTION WITH NANOCAVES: RELEVANCE TO NANOPHOTONICS, NANOCATALYSIS AND NANOMEDICINE

HOLGER KOHR, KTH ROYAL INSTITUTE OF TECHNOLOGY IN STOCKHOLM

NANO-TOMOGRAPHY IN ELECTRON MICROSCOPY II

FERNANDO LANGA, INAMOL

SIGNIFICANCE OF MOLECULAR DESIGN IN ORGANIC SOLAR CELLS

TIM MYERS & VINCENT CREGAN, CRM

CONTINUUM MODELLING OF NANOSCALE FLOWS

OZAN ÖKTEM, KTH ROYAL INSTITUTE OF TECHNOLOGY IN STOCKHOLM

NANO-TOMOGRAPHY IN ELECTRON MICROSCOPY I

DAVID RUIZ, IMACI

OPTIMAL DESIGN OF PIEZOELECTRIC MICROTRANSDUCERS

CLAUDIA TIMOFTE, UNIVERSITY OF BUCHAREST

ON HOMOGENIZATION TECHNIQUES AND GRAPHENE

LUIS VÁZQUEZ, IMI

FRACTIONAL DERIVATIVES AND NANOTECHNOLOGY

SCIENTIFIC COMMITTEE

FERNANDO BRIONES, IMM-CSIC, MADRID

RICARDO CELORRIO, IUMA, UNIV. OF ZARAGOZA

ALFRED K. LOUIS, SAARLAND UNIVERSITY, GERMANY

TIM MYERS, CRM, BARCELONA

ORGANIZING COMMITTEE

JOAQUIM BRUNA, CRM, BARCELONA

ILDEFONSO DÍAZ, IMI, UNIV. COMPLUTENSE OF MADRID

HENAR HERRERO, IMACI, UNIV. OF CASTILLA LA MANCHA

RICARDO IBARRA, INA, UNIV. OF ZARAGOZA

JUAN I. MONTIJANO, IUMA, UNIV. OF ZARAGOZA

LOCAL ORGANIZING COMMITTEE

IVÁN BAILERA, IUMA, UNIV. OF ZARAGOZA

PEDRO MIANA, IUMA, UNIV. OF ZARAGOZA

LUIS RÁNDEZ, IUMA, UNIV. OF ZARAGOZA

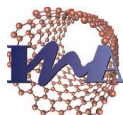
FOR FURTHER INFORMATION SEE

<http://iuma.unizar.es/en/actividades/nanomath2014>



Instituto Universitario de Investigación
de Matemáticas
y Aplicaciones
Universidad Zaragoza

Facultad de Ciencias
Universidad Zaragoza



Instituto Universitario de Investigación
en Nanociencia de Aragón
Universidad Zaragoza

CRM
CENTRE DE RECERCA MATEMÀTICA

imaci
Instituto de Matemática Aplicada
a la Ciencia y la Ingeniería

