



Fellows' Kick-Off Meeting

February 22nd-23rd, 2017 - Barcelona, Spain

WEDNESDAY, FEBRUARY 22nd

SESSION 1 PRESENTATIONS

09.00-09.15 Coordinator's Introduction (Diana Boraschi, CNR)

09.15-10.45 Partners' presentation (CNR, CNRb, PLUS, UNIGE, IMIC, EKUT, UNILJ, CU, NERC; 10' each)

10.45-11.00 *Coffee break*

11.00-11.40 Partners' presentation (ACS, ICN2, ALTA, AN; 10' each)

11.40-12.40 Fellows' presentation (ESRs 1-4; 15' each)

12.40-14.00 *Lunch*

14.00-15.45 Fellows' presentation (ESRs 5-11; 15' each)

SESSION 2 RESEARCH PROJECT

15.45-16.15 PANDORA objectives and individual PhD projects (Diana Boraschi, CNR)

16.15-16.45 *Coffee break*

SESSION 3 EVENTS, TRAINING & DISSEMINATION

16.45-17.45 Scientific events (Diana Boraschi, CNR)

20.00 Networking dinner

THURSDAY, FEBRUARY 23rd

SESSION 3 EVENTS, TRAINING & DISSEMINATION (continued)

09.00-10.00 Training events (Paola Cesaroni, ALTA; 15')

Introduction to RRI course (Victor Puntès, ICN2; 15)

PhD supervision and revision of planned secondments (Paola Cesaroni, ALTA; 30')

10.00-10.15 PhD requirements by PLUS doctoral school (Albert Duschl, PLUS)

10.15-10.30 *Coffee break*

10.30-10.45 Dissemination and outreach activities (Paola Cesaroni, ALTA)

10.45-11.15 General discussion and conclusion of the KO meeting

SESSION 4 MANAGEMENT

11.15-13.00 Supervisory Board meeting



MEETING VENUE

Auditori Pati Manning - Carrer de Montalegre, 7 - 08001 Barcelona
www.diba.cat/web/cerc/pati

Organization and
Graphic project by:





Scientific Course “Nano-object synthesis and characterisation”

February 23rd-24th, 2017 - Barcelona, Spain

THURSDAY, FEBRUARY 23rd

VENUE

Auditori Pati Manning - Carrer de Montalegre, 7 - 08001 Barcelona
www.diba.cat/web/cerc/pati

15.00-15.15 **Registration**

15.15-16:30 **Introduction to chemical synthesis and functionalization of inorganic nanoparticles under RRI principles (Victor Puntès, ICN2)**

16.30-17.00 *Coffee break*

16.45-18.00 **Nanoparticles before Nanotechnology: The background in your measurements (Francesco Barbero, ICN2)**

20.00 *Dinner*

FRIDAY, FEBRUARY 24th

VENUE

Campus de la UAB
Edifici ICN2 (in front of the Firemen Station) - E-08193 Bellaterra (Barcelona)

09.00-10.00 **Synthesis of inorganic nanoparticles (Neus Bastús, ICN2)**

10.00-10.30 *Coffee break*

10.30-11.30 **Characterization of inorganic nanoparticles (Victor Puntès, ICN2)**

11.30-12.30 **Handling of engineered nanoparticles: physicochemical modifications of inorganic nanoparticles exposed to different media and working environments (Marti Busquets, AN)**

12.30-14.00 *Lunch*

14.00-15.00 **Interactions of inorganic nanoparticles with the immune system (Eudald Casals, AN)**

15.00-16.00 **Development of nano-RRI customized project plan (Ignasi Gispert, AN)**

16.00-16.30 *Coffee break*

16.30-17.30 **General Debate**

17.30-18.00 **Conclusions and remarks (Victor Puntès, ICN2)**

