

Thursday, 18th of April

(Morning session at IBEC building, Tower I, 11th floor)

8:30- 8:45	Arrival-welcome speech	
8:45-10:00	Fellows talks I (3 x 25 min)	
	• Piotr Nowak, RUG	"Recognition of Double-stranded DNA with Gold Nanoparticles Using Dynamic Combinatorial Chemistry"
	• Serap Yapar, TU Kaiserslautern	"Novel Water Soluble Nanoparticles for Peptide Recognition"
	• Maria Oikonomou, WUR	"In-situ (DOSY)-NMR studies for quantum dot functionalization reactions"
10:00-10:15	Coffee	
10:15-11:30	Fellows talks II (3 x 25 min)	
	• Kitjanit Neranon, KTH	"Assembly of synthetic capsids"
	• Laura Bonaventura, CAU Kiel	"Dendrimer synthesis by reversible reactions"
	• Christos Tsiamantas, UB1	"Exploring different aspects affecting foldamers stability"
11:30-13:00	IBEC lab tour/Management meeting	
13:00-14:00	Lunch	

Thursday, 18th of April

(Afternoon session at Antoni Caparrós Lecture Theater, in Tower D)

14:00-15:15 Seminar session I

- Ana M. Castilla, UCAM, UK "From macrocyclic receptors to metal-organic cages"
- Arancha Gonzalez, ICMAB, ES "Microcontact printing: from orthogonal functionalization to crystallization of diastereomeric salts on surfaces"
- Miguel Angel Mateos Timoneda, IBEC, ES "Nanotechnology in Tissue Engineering"

15:15-15:45 Coffee

15:45-17:00 Seminar session II

- Olga Crespo-Biel, DSM, NL "From nano-PhD to multinational R&D"
- Josep Puigmartí-Luis, ICMAB, ES "Microfluidics: A way to control self-assembly of functional molecular units"
- Vienna Leigh, IBEC, ES "Introduction to IBEC"

17:00-18:00 Poster session-drinks

20:30- DYNAMOL formal dinner at restaurant Platja ca la nuri

Friday, 19th of April

(Morning session at IBEC building, Tower I, 11th floor-afternoon session at ICMAB)

8:40-8:55	Arrival	
8:55-10:10	Fellows talks III (3 x 25 min)	
	<ul style="list-style-type: none"> • Colm Browne, UCAM "Subcomponent Self-Assembly using Pd²⁺" • William Ramsay, UCAM "Bidirectional Regulation of Halide Binding in a Hetero-metallic Supramolecular Cube" • Julian Holstein, Global Phasing "Restraint library for supramolecular chemistry" 	
10:10-10:45	Coffee / ESR representatives meeting	
10:45-12:00	Fellows talks IV (3 x 25 min)	
	<ul style="list-style-type: none"> • Matthew Wise, EFPL "Clathrochelates as Building Blocks in Structural Supramolecular Chemistry" • Rui Carvalho, Micronit "Electrochemical biosensing platform using self-assembled multivalent nanoparticles" • Sreejith Shankar, Weizmann "Surface Confined Redox Active Metal-Organic Architectures" 	
12:00-13:00	Lunch	
13:00-14:00	Bus to ICMAB	
14:00-17:30	Workshop in microcontact printing/ lab tour at ICMAB	
17:30-	Return/Free evening	