

EU H2020 MSCA ETN COSMIC 4th Network Wide Event – 10-14/09/2018
Cordoba/Zaragoza, Spain



Location: Cordoba

Agenda WP Meeting

Monday 10 SEPT 2018 (University of Cordoba: Av. de Medina Azahara 5, Cordoba - Room: Sala Mudejar, Rectorado)

Time	Activity	Presenter(s)	Participants
08:30 – 09:00	Welcome coffee		
09:00 – 09:30	Introduction	Van Gerven	ESRs, WP leaders, Supervisors
09:30 – 11:00	4 parallel Poster sessions per WP (10' presentation as for MTM by ESR + 10' feedback by WP leader)	ESRs	ESRs, WP leaders, Supervisors
11:00 – 11:30	Coffee break		
11:30 – 12:20	Presentations WP 2 (<i>progress last 6 months</i>)	ESRs 5 – 9	
12:20 – 14:20	Lunch break		
14:20 – 15:20	Presentations WP 3 (<i>progress last 6 months</i>)	ESRs 10 – 15	ESRs, WP leaders, Supervisors, Partner Organisations
15:20 – 15:40	Coffee break		
15:40 – 16:20	Presentations WP 1 (<i>progress last 6 months</i>)	ESRs 1 – 4	
16:20 – 16:40	Coffee break		
16:40 – 17:40	ReC + WRC	Roberta Manno	ESRs
17:40 – 18:10	Meeting ReC + MST		Manno + Plata + MST
19.30	City Tour		

Agenda TSC/SB Meeting

Tuesday 11 SEPT 2018 – AM (University of Cordoba: Av. de Medina Azahara 5, Cordoba - Room: Sala Mudejar, Rectorado)

Time	Activity	Presenter(s)	Participants
08.45 – 09.15	Morning coffee		
09.15 – 11.00	TSC meeting	WP leaders	WP leaders, Supervisors, MST
11.00 – 11.20	Coffee break		
11:20 – 11:40	SB General Discussion	Van Gerven	Supervisors, MST, Partner Organisations, ESRs
11:40 – 12:00	Introduction Midterm review	Van Gerven	

EU H2020 MSCA ETN COSMIC Midterm Review Meeting – 11-12/09/2018
Cordoba, Spain



Agenda Midterm Review Meeting

Tuesday 11 SEPT 2018 – PM (University of Cordoba: Av. de Medina Azahara 5, Cordoba - Room: Sala Mudejar, Rectorado)

Time	Activity	Presenter(s)	Means of dissemination
12:00 – 14:00	Lunch		
14:00 – 14:15	Introduction	Van Gerven (Coordinator), Vili (REA Representative)	Oral
14:15 – 14:45	Tour de table (Each PI introduces their research team and role in the project)	Scientists in charge + Partner Organisations	PPT (2 slides per PI) according to template
14:45 – 15:45	Coordinator’s Report, covering S/T rationale/results + Training + Networking + Management aspects	Van Gerven & Jordens/Nasser	PPT (45 min presentation + 15 minutes Q&A)
15:45 – 16:10	Coffee break		
16:10 – 18:40	Poster Presentations by individual fellows covering bio, S/T results, training aspect, career	ESRs	Poster (10 minutes per fellow) according to template
20:00	Event dinner		

Wednesday 12 SEPT 2018 – AM

Time	Activity	Participants	Means of dissemination
09:00 – 09:30	Morning coffee		
09:30 – 11:00	Meeting between the fellows and the Project Officer to discuss their experience within the network	ESRs, REA Representative	Oral
11:00 – 11:30	Coffee break		
11:30 – 12:00	Restricted session	MST + REA representative	Oral
12:00 – 13:00	Feedback, open discussion & conclusion	COSMIC team, REA representative	Oral
13:00 – 15:00	Lunch		

EU H2020 MSCA ETN COSMIC 4th Network Wide Event – 10-14/09/2018
Cordoba/Zaragoza, Spain



Agenda Trainings

Wednesday 12 SEPT 2018 – PM (Cordoba)

Time	Activity	Presenter(s)	Participants
15.00 – 17.00	S/T training <i>Nanomaterials design: preparation & applications</i>	Luque	ESRs, interested members

Thursday 13 SEPT 2018 (Zaragoza – INA^{})**

Time	Activity	Presenter(s)	Participants
09.30 – 12.30	Travel to Zaragoza		ESRs, interested members
13.30 – 14.30	Lunch		
14.30 - 15.15	S/T Training <i>Atomic force and scanning tunneling microscopy</i>	David Serrate	ESRs, interested members
15.15 – 16.00	S/T Training <i>Structure and Chemical Analysis of nanomaterials by Transmission Electron Microscopy</i>	Rodrigo Fernandez-Pacheco	ESRs, interested members
16.00 – 16.30	Coffee break		
16.30 – 17.15	S/T Training <i>Nanofabrication using focused charged particles</i>	Jose Maria de Teresa	ESRs, interested members
17.15 – 18.00	S/T Training <i>Scanning electron microscopy (SEM)</i>	Reyes Mallada	ESRs, interested members

Friday 14 SEPT 2018 (Zaragoza – INA^{})**

Time	Activity	Presenter(s)	Participants
8.30 – 9.15	Practical Session: Group 1 (TEM), Group 2 (SEM), Group 3 (AFM) and Group 4 (FIB)	LMA technicians	ESRs, interested members
9.15 – 10.00	Practical Session: Group 2 (TEM), Group 1 (SEM), Group 4 (AFM) and Group 3 (FIB)	LMA	ESRs, interested members
10.00 – 10.30	Coffee break		
10.30 – 11.15	Practical Session: Group 3 (TEM), Group 4 (SEM), Group 1 (AFM) and Group 2 (FIB)	LMA	ESRs, interested members
11.15 – 12.00	Practical Session: Group 4 (TEM), Group 3 (SEM), Group 2 (AFM) and Group 1 (FIB)	LMA	ESRs, interested members
12.00 – 13.00	Informative session on postdoctoral Marie Curie options	Maite Bona	ESRs, interested members
13.00 – 14.00	Lunch		
14.00 – 16.30	Soft Skills Training: Scientific writing	Rafael Luque	ESRs, interested members

** Instituto de Nanociencia de Aragón. Campus Río Ebro. Edificio I+D+i. C/ Mariano Esquillor, s/n.C.P. 50.018. Zaragoza (Spain)