

PROGRAM

	Monday 2/9/19	Tuesday 3/9/19	Wednesday 4/9/19	Thursday 5/9/19	Friday 6/9/19
8h00	Travel from Zaragoza --> Jaca		Travel from Jaca --> ENATE	Travel from Jaca --> Ordesa valley	
8h15					
8h30					
8h45					
9h00				Open Air Session: perspectives on chiral material science	
9h15		S McVitie	Y Togawa		
9h30		J Campo	K Inoue		J Ohe
9h45		D Luneau	L Clark		Y Sawada
10h00					
10h15					
10h30					
10h45					
11h00	coffee break	coffee break	coffee break		coffee break
11h15	Opening	K Fallon	L Wright		M Hosoi
11h30	J Kishine	M Mito	J Akimitsu		Y Kato
11h45					
12h00					
12h15	A Ovchinnikov	Y Kousaka	RT 3		RT 4
12h30					
12h45	R Murooka	Y Izumi			RT 5
13h00	M Pardo	A Tereschenko	Special Round Table	Closing	
13h15	C Gilroy	S Okumura			END
13h30	end session 1	end session 3			
14h00	lunch	lunch	Lunch	lunch	
16h00	E Torikai	K Ohishi	Special coffee with scientific discussions	Travel from Jaca --> Zaragoza	
16h15	S Ohara	V Laliena			
16h30	M Kadodwala	McGrouther			
16h45					
17h00					
17h15	coffee break	coffee break			
17h30					
17h45					
18h00	O Roig Vilaseca	G Macauley	Travel from ENATE --> Jaca	Travel from Ordesa --> Jaca	
18h15					
18h30	RT 1	RT 2			
18h45					
19h00	end session 2	end session 4			
21h00	dinner	dinner	dinner	gala dinner	

- RT 1 New chiral magnets: what organic chemistry can bring forward
 RT 2 Theory: open questions and future directions
 RT 3 Physical responses: progress and seeds for new emerging fields
 RT 4 Exploring how to fund future collaborations
 RT 5 Summary and Future directions.