

FCCat2 - Program overview

	Monday, June 3	Tuesday, June 4	Wednesday, June 5	Thursday, June 6	Friday, June 7	
08:30		C. Williams : Homogeneous Polymerization Catalysis Activating Renewable Monomer Mixtures	V. Keller : gC ₃ N ₄ and TiO ₂ -based nanocomposites for solar fuels applications	ZACR (A. Parenty) BASF (S. A. Schunk)	B. Sels : The role of heterogeneous catalysis in biomass conversion	
09:15		Flash session 1: D.Wu, L. Omar, A. Dandach, Q.N. Tran, D. Jurado Fuentes, N. Haidar	Flash session 3: A. Jezzini, C. Maheu, M. Wang, M. Mikhail, Y. Mohr, T. Sokolnicki	Adisseo (V.Belliere-Baca) Solvay (E. Derrien) Arkema (JF Devaux) Eurecat (P. Galliou)	PhD thesis award DivCat award	
09:35		E. Monflier	U. Ozkan	Coffee break	Coffee break	
10:05		4 exhibitors	4 exhibitors	round table	N. Nesterenko	
10:25		Coffee break	Coffee break		M. Haumann	
10:50		V. Dufaud Z. Halime V. Gandon C. Fischmeister R. Buhaibeh	V. Meille A. Konopatsky H. Kaper B. Heidinger J.F. Lamonier	G. Pétaud J. Aparicio G. Laugel O. Said Aizpuru C. Chizallet	I. Abdouli M. Pastore	J.-F. Joly
12:30	Arrival	Lunch	Lunch	Lunch	Lunch box and departures 13:00	
15:30	Opening	Flash session 2: S. Chandrasekaran, A. Jallais, L. Brito, S. Palencia Ruiz, C. Ciotea, P. Hazemann 3 exhibitors				
15:45	J. Van Bohkoven : Using synchrotron to look at catalysts	M. Iachella K. A. Lomachenko E. Devers F. Maugé D. Wisser	S. Loridant P. Serp H. Murayama H. Guesmi V. Mourié-Mansuy			
16:30	C. Michel	Coffee break				
17:00	Coffee break	S. Gil S. Campisi N. Perret S. Paul F. Can	C. Claver P. Dauban M. Raynal C. Godard N. Tanchoux			
17:20	Catalysts preparation C. Bihanic V. Smeets G. Guillemot R. Garcia de Castro T. Karpova L. Pinard	Sugars and lignocellulose conversion K. De Oliveira Vigier N. Perret S. Paul M. Manzoli D. Laurenti L. Al-Hussaini	Asymmetric catalysis DeNOx catalysis	Oxygenated platform molecules conversion and biofuels production Supported metal nanoparticles	ICC 2024	
19:20	Welcome Drink	Poster session 1	Poster session 2	GALA DINNER		
20:00	DINNER	DINNER	DINNER			

Last update: 17/05/2019