

15th ICC 2012 Program Overview

Sunday, July 1	15:00	Exhibitors stand assembly				
	17:00	Registration open				
	19:00	Welcome reception till 22:00				
Monday, July 2	09:00	Room Saal 1 Opening				
	09:30	Room Saal 1 Plenary Domen				
	10:30	Coffee break				
	Time / Room	13 a	13 b	14 a	11a, 11b, 12a, 12b	14 c
		Page	Page	Page	Page	Page
	10:50	Keynote Ape-stegua	Novel routes to catalysis via nanotechnology	Biomass conversion to fuels	Poster symposia 1-4	Cross-disciplinary WS photocatalysis
	11:30	Fine chemicals and pharmaceuticals				Keynote Can Li
	12:30	Lunch break				
	13:50	Room Saal 1 Plenary Sautet				
		Page	Page	Page	Page	Page
	14:50	Fine chemicals and pharmaceuticals	Keynote Ryoo	Biomass conversion to fuels		WS photocatalysis
	15:30	Coffee break				
	15:50	Fine chemicals and pharmaceuticals	Novel routes to catalysis via nanotechnology	Keynote Olsbye	Poster symposia 5-8	Cross-disciplinary WS photocatalysis
				Biomass conversion to fuels		
	17:30	Coffee break				
		Page	Page	Page	Page	Page
	17:50	Keynote Beller	Novel routes to catalysis via nanotechnology	Biomass conversion to fuels	Poster symposia 9-12	Cross-disciplinary WS photocatalysis
	18:30	Fine chemicals and pharmaceuticals				
	19:30	Poster party till 21:30				

Tuesday, July 3	09:00	Room Saal 1 Plenary Kresge				
	10:00	Coffee break				
	Time / Room	13 a	13 b	14 a	11a, 11b, 12a, 12b	14 c
		Page	Page	Page	Page	Page
	10:20	Fine chemicals and pharmaceuticals	Keynote Farrauto	Hydrotreating, hydrocracking and CC-coupling	Poster symposia 13-16	Cross-disciplinary WS industrial implementation
	11:00		Mobile source emission			
	12:00	Lunch break				
	13:20	Awardee Room Saal 01				
		Page	Page	Page	Page	Page
	14:20	Keynote Cole-Hamilton	Mobile source emission	Hydrotreating, hydrocracking and CC-coupling		WS ind. implementation
	15:00	Poster session 1 for posters with even numbers				
		Page	Page	Page	Page	Page
	17:20	Transformation of aromatic molecules and heteroatom functionalization	Mobile source emission	Keynote Bao	Poster symposia 17-20	Cross-disciplinary WS industrial implementation
	18:00			Hydrotreating, hydrocracking and CC-coupling		
		Free evening				

Wednesday, July 4	09:00	Room Saal 1 Plenary Freund				
	10:00	Coffee break				
	Time / Room	13 a	13 b	14 a	11a, 11b, 12a, 12b	14 c
		Page	Page	Page	Page	Page
	10:20	Green synthesis	Keynote Sauer	Synthesis gas generation and conversion	Poster symposia 21-24	Cross-disciplinary WS organo-metallic catalysis
	11:00		Advances in computational catalysis			
	12:00	Lunch break				
		Page	Page	Page	Page	Page
	13:20	Green synthesis	Advances in computational catalysis	Synthesis gas generation and conversion	Poster symposia 25-28	Cross-disciplinary WS organo-metallic catalysis
	15:00	Poster session 2 for poster with odd numbers				
		Page	Page	Page	Page	Page
	17:20	Olefin production and conversion	Catalysis in CO ₂ capture, sequestration and utilization	Synthesis gas generation and conversion	Poster symposia 29-32	Cross-disciplinary WS organo-metallic catalysis
	17:40					
	18:00					
	18:20					
	18:40					
		19:00 Bavarian evening at Paulaner am Nockherberg				

Thursday, July 5	09:00	Room Saal 1 Plenary Bell				
	10:00	Coffee break				
	Time / Room	13 a	13 b	14 a	11a, 11b, 12a, 12b	14 c
		Page	Page	Page	Page	Page
	10:20	Platform and specialty chemicals from renewables	Catalysis in CO ₂ capture, sequestration and utilization	Fuel cell catalysis	Poster symposia 33-36	Cross-disciplinary WS organo-catalysis / biocatalysis
	12:00	Lunch break				
	13:20	Awardee Room Saal 01				
		Page	Page	Page	Page	Page
	14:20	Platform and specialty chemicals from...	Cleaning exhaust streams	Keynote Neurock		WS organo-catalysis / biocatalysis
	15:00	Coffee break				
	15:20	Keynote Davis	Cleaning exhaust streams	Fuel cell catalysis	Poster symposia 37-40	Cross-disciplinary WS organo-catalysis / biocatalysis
	16:00	Platform and specialty chemicals from renewables				
	17:00	Coffee break				
		Page	Page	Page	Page	Page
	17:20	Platform and specialty chemicals from renewables	Keynote Bukhtiyarov	Novel concepts in acid-base catalysis	Poster symposia 41-44	Cross-disciplinary WS organo-catalysis / biocatalysis
	18:00		Cleaning exhaust streams			
		20:00 Dinner and 20:30 Students party				

Friday, 6 July	09:00	Room Saal 1 Plenary Periana			
	10:00	Coffee break			
	Time / Room	13 a	13 b	14 a	14 c
		Page	Page	Page	Page
	10:20	Selective oxidation	From mechanistic insides to advances in reactor technology	Catalysts for clean fuels production	Keynote Gladden
	11:00				Green synthesis
	12:00	Lunch break			
		Page	Page	Page	Page
	13:20	Selective oxidation	Keynote Marin	Catalysts for clean fuels production	Green synthesis
	14:00		From mechanistic insides to advances in reactor technology		
	15:00	Coffee break			
	15:20	Selective oxidation	From mechanistic insides to advances in	Catalysts for clean fuels production	Green synthesis
	16:00	Closing ceremony			