

# CHISA 2018

CHISA 2018		Sunday, 26 August		Monday, 27 August		Tuesday, 28 August		Wednesday, 29 August	
		Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon
session room		1	2	3	4	5	6	7	8
LECTURES	A		Reaction engineering		Reaction engineering				
	B	Education	Food technology		Safety	Thermodynamics	Supercritical fluids		
	C		Nanomaterials		Membrane separations	Environmental engineering			
	D		Distillation		Extraction	EU projects	Process intensification		
	E	Fluid flow	Multiphase flow workshop		Fluid flow	Computer aided process engineering			
	F	Pharm. engin.	Technology, biotechnology		S-L separations	Particulate solids	Mixing		
	G		PRES 2018				PRES 2018		
	H	Plenary		PRES 2018	Plenary			PRES 2018	
	I						PRES 2018		
	J						PRES 2018		
	K						PRES 2018		
session room		P1		P3		P5		P7	
POSTERS	Atrium		Reaction engineering		Distillation		Supercritical fluids		
			Fluid flow		Extraction		Mixing		
			Particulate solids		Thermodynamics		Environmental engineering		
			Membrane separations		S-L separations		Computer aided process engineering		
			Nanomaterials		Safety		Process intensification		
			Education		Pharmaceutical engineering		PRES 2018		
			Food technology						
			Technology, biotechnology						

# PRES 2018

PRES 2018		Sunday, 26 August		Monday, 27 August		Tuesday, 28 August		Wednesday, 29 August				
		Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning				
session room		1	2	3	4	5	6	7	8			
LECTURES	G	Energy from waste and biomass	Waste minimisation and recovery	Bioenergy	Environmental assessment	Emissions	Cleaner production	Hydrogen energy	Emissions	Supply chain	Carbon emissions capture and sequestration	
	H	Process and product synthesis	Heat Exchangers	Power generation	Exergy	Systems	Fluid dynamics	Hybrid power systems	Heat integration	Fouling	Fluid dynamics	Reactors
	I	Sustainability	Supply chain	Waste & Wastewater treatment			Energy planning	Clean energy technologies catalysis	Utility system	Waste minimisation and recovery	Energy conversion	Materials and energy
	J	Process modelling	Utility system	Process simulation	Techno-economic assessment	Process cooling	Optimisation	Fuels and biofuels	Process simulation	Process simulation and evaluation	Scheduling energy and planning	Heat and mass exchanger network
	K	P-graph		Energy saving	Turbomachinery	Process control	Separation and drying	SS: SPIL		Heat pumps	Industrial process retrofit and improvement	Power generation
	session room		P1		P3		P5		P7			
	POSTERS	Atrium	PRES 2018		PRES 2018		PRES 2018					
			PRES 2018		PRES 2018		PRES 2018					

Awards Presentation & PRES Closing (Room G)