						CH	HISA 201	8					
CHISA 2018 session		Sunday, 26 August			Monday, 27 August				28 August	Wednesday, 29 August			
		Morning		Afternoon	Mor	rning Afternoon		Morning	Afternoon	Morning	Afternoon		
		•	1	2		3 4		5	6	7	8		
ES	A		Reaction engineering				Reaction engine	ering					
	В		Education	Food technology			Safety	Thermodynamics	Supercritical fluids				
	С		Na	Nanomaterials  Distillation		Membrane separations		Environmental engi- neering					
	D		1			Extraction		EU projects	Process intensification				
	E		Fluid flow	Multiphase flow workshop		Fluid flow		Computer aided process engineering					
LECTURES	F		Pharm. engin.	Technology, biotechnology		S-L sepa- rations	Particulate solids	Mixing					
LEC	G			PRES 2018	Plenary	PRES 2018							
	н	Plenary	PRES 2018 PRES 2018			PRES 2018							
	Т					PRES 2018							
	J	PRES 2018		PRES 2018		PRES 2018							
	K		PRES 2018				PRES 2018						
	session			P1		P3		P5		<b>P</b> 7			
	100111		React	ion engineering			Distilation	Supercri	tical fluids				
				Fluid flow		Extraction		Mixing					
POSTERS			Particulate solids			Thermodynamics		Environment	al engineering				
	Atrium		Membrane separations			S-L separations		Computer aided process engineering					
	Atı		Nanomaterials Education			Safety  Pharmaceutical engineering		Process intensification PRES 2018					
				od technology			PRES 2018						
			Technolo	ogy, biotechnology									

PRES 2018															
PRES 2018		Sunday, 26 August				Monday, 27 August			Tuesday, 28 August				Wednesday, 29 August		
			Morning	Afternoon		Morning	Afternoon		Morning		Afternoon		Morning		
LECTURES	session	1		2		3	4		5		6		7		8
	G		Energy from waste and biomass	Waste mini- misation and recovery		Bioenergy	Environmental assessment	Emissions	Cleaner production	Hydrogen energy	Emissions	Supply chain	Carbon emissions capture and sequestra- tion		(G)
	н	Plenary	Process and product synthesis	Heat Exchangers	(in Room G)	Power generation	Exergy	Systems	Fluid dynamics	Hybrid power systems	Heat integration	Fouling	Fluid dynamics	Reactors	Closing (Room G)
		Sustain- ability		Supply chain	Energy Panel Discussion (in Room G) Plenary	Waste & Wastewater treatment			Energy planning	Clean energy technologies catalysis	Utility system	Waste mini- misation and recovery	Energy conversion	Materials and energy	
	J		Process modelling	Utility system	Energy Pan	Process simulation	Techno- economic assessment	Process cooling	Optimisation	Fuels and biofuels	Process simulation	Process simulation and evalu- ation	Scheduling energy and planning	Heat and mass exchanger network	Awards Presentation & PRES
	К		P-graph			Energy saving	Turboma- chinery	Process control	Separation and drying	SS: SPIL		Heat pumps	Industrial process retrofit and improve- ment	Power generation	Aw
POSTERS	session	P1		P1		Р3			P5				Р7		
	Atrium						PRES 2018			PRES	2018				