

## Preliminary Programme

CHEE-Complexity of Human Excellence and Expertise  
 DB-Dynamics and Biology  
 DBHPU- Dynamics and BHP Universality  
 DE-Differential Equations  
 DFTA- Dynamic Field Theory and Applications  
 DIO- Dynamics and Industrial Organization  
 DS- Dynamical Systems  
 DSG- Dynamical Systems in Gravitation

FC- Fractional Calculus  
 GTE- Game Theory and Economics  
 HDA- Hamiltonian Dynamics and Applications  
 IOE- Industrial organization and economics  
 IPS- Interacting Particle Systems  
 KTA- Kinetic Theory and Applications  
 SDAE- Stochastics, Dynamics and Applications in Economics

	MON 8/Sep	TUE 9/Sep	WED 10/Sep	THU 11/Sep	FRI 12/Sep
9.00h	D. Rand	W. de Melo	S. Elaydi	C. Landim	Y. Jiang
9.50h	break	break	break	break	break
10.00h	DFTA1, DS1, KTA	DFTA3, DS2, DSG2	C. Bernardin	L. Bevilacqua	DIO, DS3, FC1
10.50h			G. Schütz	A.R. Silva	
11.30h	Lunch	Lunch	Lunch	Lunch	Lunch
11.40h	M. Martens	E. Faria	free afternoon  see the social programme	N. Banik	V. Pinheiro
12.30h	break	break		break	break
15.00h	A.Yannacopoulos	A. de Carvalho		M.J. Pacifico	A. Pinto
15.50h	break	break		break	break
16.00h	DB1, DFTA2, DSG1	DFTA4, IPS1, SDAE		CHEE, DB2, DE	FC2, HDA, IOE
16.50h					
17.30h	break	break		break	break
17.40h	S.Wu	E. Pujals		L. Flaminio	M. Peixoto

2008/08/29