

PROGRAM

	Monday 5		Tuesday 6		Wednesday 7		Thursday 8		Friday 9
08 h 45	Opening Ceremony		A01 Invited lecture M. Proctor : "Successes and problems of mean-field dynamo theory"		B00 Invited lecture F. Gauché : "GENERATION 4 approach ; The development of Sodium Fast Reactors".		C00 Invited lecture G. Gerbeth : "The LIMMCAST programme : a liquid metal model for the continuous casting of steel"		D01 Invited lecture A. Cebers : "Magnetic field driven microengines and mixers".
09 h 00			Basic MHD and Magneto electrolysis		Liquid metal technology		Applied MHD		Ferro fluid
09 h 40	A0 Invited lecture: O. Portugall : "Pulsed magnetic fields: technology, applications and future challenges" Basic MHD		A2- 2	A7-2	B2-7	B1-2	C1-1	C4-15	D4-4
10 h 00			A2-1	A1- 7	B2-1	B3-3	C1-2	C4-4	D1-3
10 h 20	A1-12	A4-3	A2-3	C2-10	B2-4	B3-4	C1-5	C4-6	D4-8
10 h 40	A1-2	A4-4	A2-4	C2-11	B2-11	B4- 2	C1-7	C4-14	D4-9
11 h 00	BREAK								
11 h 20	A1-3	A 5- 1	A2-6	C2-15	B2-13	B4-3	C1-9	C2-3	D0 Invited lecture: M. Tessaroto : "Theory of thermal tracer particles in compressible/incompressible fluids" Ferro fluids
11 h 40	A1-5	A5- 2	A2-12	C2-16	B2-16	B5-3	C1-10	C2- 9	
12 h 00	A1-10	A5-5	A2-13	C2-17	B2-12	B5-4	C1-12	C2-12	D1-2
12 h 20	A1- 11	A5-7	A9-1	C2-18			C1-13	C3-5	D4-5
12 h 40	LUNCH								
13 h 00									
13 h 20									
14 h 00	A00 Invited lecture: A. Poterat : " Wall bounded MHD turbulence a low magnetic Reynolds number " Basic MHD		C0 Invited lecture: P. Zabinski : "Electrocatalytical properties of alloys deposited with superimposed magnetic field". Basic MHD and Magneto electrolysis		Excursion		C-4 13 Invited lecture: I. Skorvanek : "Tailoring of functional properties in soft ferromagnetic materials by thermal processing under static magnetic field" Applied MHD		Poster price, closing ceremony and lunch
14 h 20							A8-5	C4-10	
14 h 40	A3-1	A5-8	C2-1	A7-3			C3-1	C4-12	
15 h 00	A3- 4	A6-2	C2-2	A7-5			C3-3	A8-1	
15 h 20	A3-5	A6-6	C2-5	A7-7			C3-4	D4-10	
15 h 40	A3-7	A6-7	C2-8	A8-3			BREAK		
16 h 00	BREAK		Poster session 1				Poster session 2		
16 h 20	A3-9	A6-8							
16 h 40	A3-11	A6-10	-Basic MHD : 38 posters		-Liquid metal technology				
17 h 00	A3- 12	A6-13							
17 h 20	A3- 13	A3-2							
17 h 40	(Ampere meeting)		and		-Applied MHD -Ferro fluids 39 posters				
18 h 00			GAMAS meeting						
19 h 00			GALA DINNER						
20 h 00			DINNER/PARTY						