## ICFRM13: provisional programme (04-12-2007)

Time	Sunday Dec 9, 2007	Monday Dec 10, 2007		Tuesday Dec 11, 2007		Wednesday Dec 12, 2007		Thursday Dec 13, 2007		Friday Dec 14, 2007		
8.00 AM		Registration		Registration		Registration		Registration		Registration		
9.00 AM		Opening Ceremony ICFRM/IBF  01-Perspectives of Fusion energy O1-01: Nuclear energy&materials (B. Bigot) O1-02: Iter project (K. Ikeda, Iter DG) (room: APOLLON)		05-National programs and Cross cutting materials issues: fusion, fission and non-nuclear cutting edge applications (room: ATHENA)		09- Towards DEMO and fusion power reactor (room: ATHENA)		11- Advances in multiscale modelling and radiation damage studies (room: ATHENA)		15A - Refractory alloys and structural mats. for high perform. divertors	and 15B - Multiscale modelling, continued	
10.00 AM		coffee break (room: RHODES)		coffee break (room: RHODES)		coffee break (room: RHODES)		coffee break (room: RHODES)		(room: ATHENA)		
_		02A - Ferritic Steels (room: ATHENA)	02B - Plasma facing materials (armor) (room: HERMES)	06A - Material design interface and cross cutting materials issues (room: ATHENA)	06B - Radiation effects including microstructure (room: HERMES)	10A - Material challenges in ITER/ITER TBM and Blanket materials (room: ATHENA)	10B - Functional materials (room: HERMES)	12A - Multiscale modelling and radiation damage simulations (room: ATHENA)	12B - Vanadium and austenitic steels (room: HERMES)	coffee break (room: RHODES)		
11.00 AM _										16A - Chemical compatibility, coatings, ceramic insulators, IFE (room: ATHENA)	16B - High heat flux materials, bonding	
12.00 PM —											technologies and testing	
1.00 PM		Lu	nch	Lur	nch			Lunch		(room: HERMES)  End of Conference		
2.00 PM		3A - Radiation effects (microstructure	03B - Materials, safety and waste management	07A - Irradiation facilities (fission,	n, 07B - ODS steels (room: HERMES)	VISIT of CEA/Cadarache center (Tore		13A - Ceramic composites (room: ATHENA)	13B -Mechanical & property degradation (room: HERMES)			
3.00 PM		and mechanical properties) (room: ATHENA)	including system design (room: HERMES)	IFMIF,spallation) (room: ATHENA)								
4.00 PM		coffee break (room: RHODES)  04-Poster session 04-PO.1: Ferritic steels (topic 3,1) 4-PO.2: Chemical compatibility, coating, safety, waste (topics 4&11) 04-PO.3: Plasma facing materials, high heat flux testing (topic 5) (room: RHODES)		Co.: C.Z. Material locates in chamber		Supra, Cadarache center and ITER site)  Departure at about 12h30h by bus Return at about 20h.  Maximum of 250 visitors can be accepted		coffee break (room: RHODES)				
5.00 PM –	Registration							14-Poster session  14.PO.1: Multiscale modelling (topics 1 & 2.3)  14.PO.2: Ceramic composites (topic 3.3)  14.PO.3: FCC and refractory materials, deformation and fracture mechanism (topics 3.2, 3.4, 3.5)  (room: RHODES)				
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7.00 PM		Reception City of Nice (room: RHODES)						<b>Banquet</b> (Hippodrome de Cagnes-sur-Mer)				
8.00 PM _												
9.00 PM												
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All day		IEA Satellite Workshops				
All day	Industry Technology Room					
Monday-Tuesday	ITER Business Forum (IBF)					