

CORRIGENDUM to the PROGRAMME BOOKLET (2008-10-09)

Page	where is	must be
8	Troyon, F., European Commission " The 50 year of History of Fusion Energy Research"	Jacquinot, J., France "50 year of Fusion and the Way Forward"
9	The Future of Fusion Energy Research	ITER in the Route to Fusion Energy
20	SE/P2-1 Yamazaki, K. Japan	SE/P2-1 Oishi, T. (Yamazaki, K.) Japan
22	Chair: Kaw, P.K. (India)	Chair: Sen. A. (India)
22	Chair: Kwon, M. (Korea, Rep. of)	Chair: Hong, B.G. (Korea, Rep. of)
32	TH/1-1 T.S. Hahm (Diamond, P.H.) USA	TH/1-1 Hahm, T.S. (Diamond, P.H.) USA
36, 88	Ito, A. I.	Ito, A.
38	Maddaluno, G.M.	Maddaluno, G.
38	TH/P4-21 Pankin, A.Y. USA	Cancelled
50	TH/1-1 Diamond, P.H., USA	TH/1-1 Hahm, T.S. (Diamond, P.H.) USA
54	Marc-Auguste Pictet Prize	Cancelled
54	Zhang, J.	Li, Jianguang
56, 68	IF/1-1 McCrory, R.L. USA	IF/1-1 Meyerhofer, D., (McCrory, R.L.), USA
90	Park, J.K., Japan	Park, J.K., USA
68	IF/P7-6 Goto, T., Japan	IF/P7-6 Ogawa, Y., Japan
96	Waelbroeck, F. L., United States of America	Militello, F., United Kingdom

Oral Session Overview

Day Date	Sunday 12 October 2008	Monday 13 October 2008	Tuesday 14 October 2008	Wednesday 15 October 2008	Thursday 16 October 2008	Friday 17 October 2008	Saturday 18 October 2008
08:45 - 10:30		WELCOME Fusion Pioneers Memorial Session FPM (Lee, G.S., Korea, Rep. of)	Overview - III OV/3 (Iiyoshi, A., Japan)	Overview - V OV/5 (Pan, C., China)	Edge and Wave-particle Theory TH/3 (Guenther, S., Germany)	High-beta, Disruption, Post-deadline EX/7 & PD (Kruglyakov, E.P., Russia)	Turbulence EX/10 & TH/8 (Lopes Cardozo, N.J., Netherlands)
Coffee Break							
11:00 - 12:45	IFRC Meeting	Overview - I OV/1 (Goldston, R., USA)	Scenario Development EX/1 (Takamura, S., Japan)	Momentum Transport EX/3 & TH/1 (Porkolab, M., USA)	Inertial Fusion, Safety, Economics, and Fusion Technology-II IF/1 & SE/1 & FT/2 (Atzeni, S., Italy)	ITER - II IT/2 & FT/3 (Li, Jianguang, China)	Fusion Technology - III FT/4 (Noda, N., Japan)
Lunch							
14:10 - 16:15	IFRC Meeting	Overview - II OV/2 (Llewellyn Smith, C., UK)	Overview - IV OV/4 (Sen, A., India)	ELMs and Pedestal EX/4 & TH/2 (Kamada, Y., Japan)	Stability EX/5 & TH/4 (Bindslev, H., Denmark)	Transport Barriers EX/8 & TH/6 (Synakowski, E., USA)	SUMMARY S/1 (Matsuda, S., Japan)
Coffee Break							
16:45 - 18:30	IFRC Meeting Registration of Conference Participants (16:00 - 19:30)	Fusion Technology - I FT/1 (Najmabadi, F., USA)	Transport EX/2 (Hong, B.G., Korea Rep.)	ITER - I IT/1 (Tran, M.Q., Switzerland)	Energetic Particle and Alfvén Eigen-modes EX/6 & TH/5 (Van Dam, J.W., USA)	Plasma Wall Interaction EX/9 & TH/7 (Chatelier, M., France)	SUMMARY S/1 (cont.) CLOSING (Kikuchi, M., Japan) IAEA
Adjourn							
		Reception	Concert (20:30)	50 years Anniversary Evening Session 50y/E (Jacquinot, J., France) (20:00)	Banquet	Evening Lecture (Aymar, R.) (20:30)	

Poster Session Overview

Day Date	Sunday 12 October 2008	Monday 13 October 2008	Tuesday 14 October 2008	Wednesday 15 October 2008	Thursday 16 October 2008	Friday 17 October 2008
08:45 - 10:30			P2 Fusion Technology, Safety Economics	P4 SOL, Impurities, Experiments-Wall, Theory-Divertor, Innovative Confinement, Scenarios	P6 ELMs, Pedestal, Iter, Experiments-Heating&CD	P8 Energetic Particles, Alfvén Eigen-modes, Theory-Confinement
Coffee Break						
11:00 - 12:45	IFRC		P2 Fusion Technology, Safety Economics	P4 SOL, Impurities, Experiments-Wall, Theory-Divertor, Innovative Confinement, Scenarios	P6 ELMs, Pedestal, Iter, Experiments-Heating&CD	P8 Energetic Particles, Alfvén Eigen-modes, Theory-Confinement
Lunch						
14:10 - 16:15	IFRC	P1 Overview (all)*	P3 Transport Barriers, Theory-Wave and particle interaction, Fusion Technology	P5 Momentum Transport, Turbulence	P7 Inertial Fusion, ITER	P9, PD High-Beta, Stability, Post-Deadline, Theory-Stability
Coffee Break						
16:45 - 18:30	IFRC & Registration of Conference Participants (16:00-19:30)	P1 Overview (all)*	P3 Transport Barriers, Theory-Wave and particle interaction, Fusion Technology	P5 Momentum Transport, Turbulence	P7 Inertial Fusion, ITER	P9, PD High-Beta, Stability, Post-Deadline, Theory-Stability
Break						
			(20:30) Reception	(20:00) Evening Session 50 years Anniversary	Banquet	(20:30) Evening Lecture (Aymar, R.)