

Fourth IAEA Technical Meeting on Steady-State Operation of Magnetic Fusion Devices and MHD of Advanced Systems
Institute for Plasma research, Gandhinagar, INDIA
1 to 5 February, 2005

List of Participants

Part.	Name	Affiliation	Country	email	FAX	Tel.	Paper No.
1	Atrey, P.K.	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	atrey@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
2	Bae, Y.D.	Korea Atomic Energy Research Institute, P.O. Box 105, Yuseong, Daejeon, KOREA, 350-600	Korea, Rep. of	ydbae@kaeri.re.kr	82 42 868 8917	82 42 868 8621	O-HCD.2
3	Bandyopadhyay, I.	Institute for Plasma Research, Bhat, Gandhinagar-382428, India	India	indranil@ipr.res.in	091-71-23969017	+ (079) 23969001, 091-79-23967031	O-TH.1
4	Bansal, G.	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	bansal@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
5	Barua, U.K.	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	ujjwal@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
6	Basiuk, Vincent	Association Euratom – CEA, CEA/DSM/DRFC, CEA Cadarache, F - 13108 St Paul-Lez-Durance Cedex, France	France	vincent.basiuk@cea.fr	+33 4 42 25 62 33	+33 4 42 25 6126	I-LP.3
7	Bedakhale, Vijay	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	vijay@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
8	Bolt, H.	Max-Planck-Institut für Plasmaphysik, D 17491 Greifswald, Germany	Germany	harald.bolt@ipp.mpg.de	+49 3834 88 2719	+49 3834 88 1835	P-OV.8
9	Bora, D.	Institute for Plasma Research, Bhat, Gandhinagar 382 428, INDIA	India	dbora@ipr.res.in	91-79-23969017	91-79-23969001	I-HCD.1; POS-HCD.1; POS-HCD.2
10	Brosset, Christophe	Association Euratom-CEA, CEA Cadarache, CEA-DSM-DRFC, F-13108 Saint Paul-lez-Durance, France	France	christophe.brosset@cea.fr	(+33) 4 42 254990		P=PC.1
11	Bucalossi, Jerome	Association Euratom – CEA, CEA Cadarache, CEA/DSM/DRFC, F – 13108 Saint Paul Lez Durance Cedex, France	France	jerome.bucalossi@cea.fr	(+33) 4 42 252661		P-SS.1; POS_LP.1
12	Budny, Robert	Princeton Plasma Physics Laboratory, P.O. Box 452, Princeton, NJ 08543, USA	USA	rbudny@pppl.gov, budny@princeton.edu			I-TH.2
13	Chakraborty, A.K.	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	arunkc@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
14	Chakrapani, Ch.	Institute for Plasma Research, Bhat, Gandhinagar, Gujarat – 382 428	India	cchakra@ipr.res.in	91-79-23969017	91-79-23969001	POS-FT.1
15	Chantant, Michel	Association Euratom-CEA, CEA/DSM/DRFC, CEA/Cadarache F - 13108 ST PAUL LEZ DURANCE CEDEX	France	michel.chantant@cea.fr	(+33) 4 42 252661		O-LP.2
16	Chattopadhyay, P.	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	pkchatto@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
17	Choi, C. H.	Korea Basic Science Institute, Daejeon, Korea	India	chchoi@kbsi.re.kr			O-FT.1
18	Dave, H.J.	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	dave@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
19	Deshpande, Shishir P.	Institute for Plasma Research, Bhat, Gandhinagar-382428, India	India	spd@ipr.res.in; shishir@ipr.res.in	+ (079) 23969017	+ (079) 23969001	I-LP.7
20	Doshi, Bharat	Institute for Plasma Research, Bhat, Gandhinagar, Gujarat, India 382 428	India	doshi@ipr.res.in	91-79-23969017	91-79-23969001	POS-FT.7
21	Duchateau, J.L.	Association CEA- Euratom, CEA/DSM/DRFC, CEA Cadarache F - 13108 Saint Paul Lez Durance Cedex	France	duchat@drfc.cad.cea.fr	(+33) 4 42 252661		I-FT.2
22	Escourbiac, F.	Association Euratom-CEA, CEA/DSM/DRFC, CEA/Cadarache, F-13108 Saint Paul Lez Durance, France	France	frederic.escourbiac@cea.fr	(+33) 4 42 49 90		I-PC.1
23	Fu, Peng	Institute of Plasma Physics, Chinese Academy of Science, Box. 1126, Hefei 230031	China P.R.	fupeng@ipp.ac.cn			P-OV.6; O-FT.6
24	Fujita, T.	Japan Atomic Energy Research Institute, Naka Fusion Research Establishment, Naka-machi, Naka-gun, Ibaraki-ken, 311-0193, Japan	Japan	fujitat@fusion.naka.jaeri.go.jp	0081 29 271 7419	0081 29 270 7321	P-LP.2
25	Gates, D.	Princeton Plasma Physics Laboratory, P.O. Box 452, Princeton, NJ 08543, USA	USA				I-LP.1
26	Govardhan, G.	Institute for Plasma Research, Bhat, Gandhinagar, India	India	govardhang@ipr.res.in; gk@ipr.res.in	91-79-23969017	91-79-23969001	POS-PC.1
27	Govindarajan, J.	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	govindarajan@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
28	Hirooka, Y.	National Institute for Fusion Science, Toki, Gifu, Japan, 509-5292	Japan	hirooka@nifs.ac.jp	0081 572 58 2628	0081 572 58 2628	O-PC.1
29	Ivanov, D. P.	Nuclear Fusion Institute, Russian Research Center "Kurchatov Institute", Moscow	Russian Fed.	ivand@nfi.kiae.ru			O-FT.4
30	Jana, M.R.	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	mukti@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
31	Jayakumar, R.	Lawrence Livermore National Laboratory, Livermore, CA, USA	USA	jayakumar1@llnl.gov	001-925-424-6401	001-858-455-2770	P-LP.1

32	John, P.I.	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	john@ipr.res.in	+ (079) 23969017	+ (079) 23969030	
33	Kaw, P.K.	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	kaw@ipr.res.in	+ (079) 23969016	+ (079) 23969275	
34	Khilar, P.	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	lochan@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
35	Khirwardkar, S.	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	sameer@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
36	Kikuchi, M.	Department of Fusion Plasma Research, Naka Fusion Research Establishment, 311-0193, Muko-yama 801-1, Naka-machi, Naka-gun, Ibaraki, Japan	Japan	kikuchi@naka.jaeri.go.jp	81-29-270-7419	81-29-270-7301	P--OV.9
37	Kim, B.C.	Korea Basic Science Institute, Daejeon, Korea	Korea, Rep. of	bckim@kbsi.re.kr			POS-FT.3
38	Kim, H.K.	Korea Basic Science Institute, Daejeon, Korea	Korea, Rep. of	hkkim@kbsi.re.kr			POS-FT.4
39	Kulkarni, S.V.	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	kulkarni@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
40	Kumar, Ajai	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	ajai@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
41	Kumar, Sunil	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	sunilg@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
42	Kumar, Vinay	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	vinay@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
43	Kumazawa, R.	National Institute for Fusion Science, Toki, 509-5292 Japan	Japan	kumazawa@lhd.nifs.ac.jp	0081 572 58 2622	81 572 58 2194	O-LP.1
44	Lee, G.S. (tentative)	52 Yeooun-Dong, Yusung-Ku, Taejeon, 305-333, Korea, Rep. of	Korea, Rep. of	gslee@kbsi.re.kr	+82 (42) 8653659	+82 (42) 870 1500	P-OV.7
45	Lee, Y.J.	Korea Basic Science Institute, Yeooun-Dong, Yusung-Ku, Daejeon 305-806, Korea	Korea, Rep. of	lordlee@kbsi.re.kr			POS-FT.5
46	Li, Jiangang	Institute of Plasma Physics, Chinese Academy of Sciences, Hefei, China	China P.R.	j_li@ipp.ac.cn			P-OV.3
47	Liu, Xiaoning	Institute of Plasma Physics, Chinese Academy of Sciences, P. O. Box 1126, Hefei 230026, China	China P.R.	liuxn@ipp.ac.cn			O-FT.2
48	Mahajan, Kirti	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	kirti@ipr.res.in	91-79-23969017	91-79-23969001	POS-FT.6
49	Maisonnier, David	EFDA CSU Garching	EFDA, Germany				I-LP.4
50	Mattoo, S.K.	Institute for Plasma Research, Bhat, Gandhinagar-382428, India	India	shiban@ipr.res.in	91-79-23969017	+ (079) 23969022	I-HCD.3
51	Mioduszewski, P.K.	Oak Ridge National Laboratory, Oak Ridge, Tennessee, 37831, U.S.A.	USA	mioduszewspk@ornl.gov			I-TH.1
52	Mitteau, Raphael	Association Euratom - CEA , CEA/DSM/DRFC, CEA Cadarache F-13108 Saint Paul Lez Durance Cedex	France	raphael.mitteau@cea.fr	(+33) 4 42 25 49 90		O-PC.3
53	Mukherjee, A.	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	agu@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
54	Mutoh, Takashi	RF Plasma Heating Division, Large Helical Device Project, National Institute for Fusion Science, Oroshi-cho, Toki-city, 509-5292, Japan	Japan	mutoh@nifs.ac.jp	(0572) 58-2622	(0572) 58-2205	P-OV.2
55	Oh, Y. K.	Korea Basic Science Institute, Yeooun-dong 52, Yusung-gu, Daejeon 305-806, Korea	Korea, Rep. of	ykoh@kbsi.re.kr			POS-FT.7
56	Pathak, H.A.	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	haresh@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
57	Pericoli Ridolfini, Vincenzo	ENEA C.R. Frascati, Via Enrico Fermi 45 - 00044 FRASCATI (Roma) - Italy	Italy	pericoli@efr406.frascati.enea.it	+39-06-94005735	+39-06-94005281	I-LP.2
58	Pradhan, Subrata	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	pradhan@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
59	Prakash, Ravi	Institute for Plasma Research, Gandhinagar 382428, INDIA	India	prakash@ipr.res.in	91-79-23969017	91-79-23969017	O-PC.4
60	Rajendrakumar, E.	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	Rajendra@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
61	Rajnish Kumar	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	rajnish@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
62	Raju, D.	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	raju@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
63	Ranga Nath, T.	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	tm@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
64	Rao, S.L.	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	slrao@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
65	Rummel, Thomas	Max-Planck-Institut fuer Plasmaphysik, Euratom Association, Teilinstitut Greifswald, Wendelsteinstr. 1, D-17491 Greifswald	Germany	Thomas.rummel@ipp.mpg.de	+49 3834 88 2709	+49 3834 88 2778	O-FT.5
66	Sahu, A.K.	Institute for Plasma Research, Nr. Indira Bridge,Gandhinagar -382 428 India	India	aksahu@ipr.res.in	+ (079) 23969017	+ (079) 23969001	
67	Salpietro, E.	EFDA CSU Garching	EFDA, Germany	ettore.salpietro@tech.efda.or	+49 89 32994198	49 89 32994252	I-FT.1

68	Sarkar, B.	Institute For Plasma Research, Near Indira Bridge, Bhat, Gandhinagar – 382 428, INDIA	India	sarkar@ipr.res.in	+(079) 23969017	+(079) 23969001	I-FT..3; POS-FT.8; POS-FT.10
69	Sathyanarayana, K.	Institute for Plasma Research BHAT, Gandhinagar (Gujarat) – 382428	India	sathya@ipr.res.in	+(079) 23969017	+(079) 23969001	O-HCD.3
70	Saxena, Y.C.	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	saxena@ipr.res.in	+(079) 23969017	+(079) 23969029	P-OV.5
71	Sborchia, C.	Max-Planck-Institut für Plasmaphysik – Euratom Association, Wendelsteinstr. 1, D-17491 Greifswald, Germany	Germany	sborchc@ipp.mpg.de; cet@ipp.mpg.de	+49 3834 88 2709	+49 3834 88 2753	O-FT.3
72	Sen, A.	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	abhijit@ipr.res.in	+(079) 23969016	+(079) 23969023	
73	Sharma, A.N.	Institute for Plasma Research, Bhat, Gandhinagar- 382 428, INDIA	India	atish@ipr.res.in ansharma@ipr.res.in	091-79-2396017	079-23969001-15	POS-FT.9
74	Sharma, P.K.	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	pramod@ipr.res.in	+(079) 23969017	+(079) 23969001	
75	Shukla, B.K.	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	shukla@ipr.res.in	+(079) 23969017	+(079) 23969001	
76	Singh, Mahendrajit	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	mjs@ipr.res.in	+(079) 23969017	+(079) 23969001	
77	Singh, Raj	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	raj@ipr.res.in	+(079) 23969017	+(079) 23969001	
78	Srinivasan, R.	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	vasan@ipr.res.in	+(079) 23969017	+(079) 23969001	
79	Takenaga, H.	Japan Atomic Energy Research Institute, Naka Fusion Research Establishment, Naka	Japan	takenaga@naka.jaeri.go.jp	0081 29 270 7419	0081 29 270 7334	O-PC.1
80	Thomas, K.J.	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	thomas@ipr.res.in	+(079) 23969017	+(079) 23969001	
81	Van Houtte, D.	Association Euratom-CEA, CEA/DSM/DRFC, CEA/Cadarache, F-13108 Saint Paul Lez Durance, France	France	didier.vanhoutte@cea.fr	0033 4 42252661	0033 4 42254982	P-OV.1
82	Varadarajulu, A.	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	avraju@ipr.res.in	+(079) 23969017	+(079) 23969001	
83	Vasu, P.	Institute for Plasma Research, Nr. Indira Bridge, Gandhinagar -382 428 India	India	vasu@ipr.res.in	+(079) 23969017	+(079) 23969001	
84	Wanner, M.	Max-Planck-Institut für Plasmaphysik, D 17491 Greifswald, Germany	Germany	manfred.wanner@ipp.mpg.de	0049 3834 88 2709	0049 3834 88 2701	
85	Yoon, J.S.	Korea Atomic Energy Research Institute, 150 Dukjin-Dong, Yuseong-Gu, Daejeon, 305-353, Korea	Korea, Rep. of	jsyoon2@kaeri.re.kr	82 42 868 8917	82 42 868 2907	O-HCD.1
86	Zushi, H.	Research Institute for Applied Mechanics, Kyushu University, Kasuga 816-8580, Fukuoka, Japan,	Japan	zushi@triham.kyushu-u.ac.jp	0081 92 583 7481	0081 92 573 6899	P-OV.4