

Index



Abe, Y.	P.Tu_42	185
Adachi, K.	P.Mo_88	100
Adak, A.	P.Tu_78	220
Albertazzi, B.	P.Mo_87	99
Albright, B.J.	P.Mo_26	41
Allan, P.	P.Mo_63	77
Alvarez-Ruiz, J.	P.Tu_53	195
Amendt, P.A.	O.Mo_A6	8
Antici, P.	O.Th_B12	368
Antonelli, L.	P.Mo_23	38
Anzai, N.	P.Tu_39	182
Appelbe, B.D.	P.Mo_7	24
Arefiev, A.	O.Th_B10	366
Arikawa, Y.	O.We_A7	255
Atzeni, S.	O.Fr_B5	395
Azechi, H.	OP.Tu_A1	117
Badziak, J.	P.Tu_15	159
Bedacht, S.	O.Th_B11	367
Beg, F.N.	O.Mo_A9	102
Bellei, C.	P.Tu_12	156
Bennett, K.	P.Tu_74	216
Betti, R.	OP.We_A4	252
Borisenko, N.	P.Mo_35	49
Bourgaux, A.-C.	P.Mo_58	72
Bradley, D.K.	OP.We_A1	249
Brady, C.C.	O.Tu_B8	140
Brijesh, P.	P.Tu_77	219
Bulanov, S.V.	P.Tu_73	215
Cai, H.	O.Fr_B8	398
Callahan, D.A.	OP.Tu_A2	118
Cao, Z.R.	P.Tu_50	193
Casner, A.	OP.Tu_A4	120
Cayzac, W.	O.Fr_A5	379
Cha, S.	P.Mo_53	67
Chanteloup, J.-C.	O.Tu_C5	141
Chen, H.	O.Th_C3	281
Chen, L.	O.We_B2	258
Chen, S.N.	P.Th_52	343
Cheng, B.	O.Tu_A14	235
Cheng, R.	P.Mo_62	76
Chittenden, J.	O.Th_A9	283
Chizhkov, M.N.	P.Th_5	298
Clark, D.S.	O.Tu_A13	234
Crowston, R.H.	P.Mo_82	94
Dalui, M.	P.Th_47	338
De Angelis, R.	P.Tu_56	198

Depierreux, S.	P.Mo_27	42
Derkach, V.N.	P.Tu_64	206
Desai, T.	P.Th_20	311
Dewald, E.L.	O.Mo_B1	11
Dhareshwar, L.	O.Tu_B4	128
d'Humieres, E.	P.Mo_46	60
Di Nicola, J.-M.G.	O.Mo_B5	106
Didelez, J.-P.	P.Mo_36	50
Dong, Q.	O.Mo_C6	111
Dorchies, F.	O.Fr_B4	386
Edwards, C.	K.Mo_A3	5
Edwards, M.J.	OP.Mo_A4	6
Eliseev, G.M.	P.Mo_61	75
Esirkepov, T.	P.Tu_90	232
Eyama, T.	O.Fr_C8	402
Faenov, A.	O.Th_C1	279
Faik, S.T.	P.Th_4	297
Falize, E.	P.Mo_77	89
Fedosejevs, R.	O.Th_A6	272
Feigenbaum, E.	P.Mo_47	61
Fernandez, J.C.	O.Tu_B9	238
Fluza, F.R.	P.Mo_18	33
Fletcher, L.B.	O.Mo_B3	13
Flippo, K.A.	P.Tu_25	169
Fournier, K.B.	O.We_B3	259
Frenje, J.A.	P.Mo_60	74
Fuchs, J.	P.Tu_82	224
Fujimoto, Y.	P.Mo_39	53
Fujioka, K.	P.Mo_41	55
Fujioka, S.	O.Mo_A10	103
Furuse, H.	P.Mo_50	64
Garbett, W.J.	P.Mo_5	22
Ge, Z.Y.	P.Tu_87	229
Gil, J.M.	P.Mo_67	80
Glenzer, S.H.	OP.Fr_A14	404
Gnutov, A.S.	P.Th_53	344
Goffrey, T.	P.Tu_34	177
Goldstein, W.H.	O.Mo_B7	108
Golishnikov, D.N.	P.Th_55	346
Gomez, M.R.	P.Tu_36	179
Goyon, C.	P.Mo_24	39
Gregori, G.	O.Fr_B3	385
Gu, Y.	P.Th_32	323
Gu, Y.	P.Tu_51	194
Guerrero, C.L.	P.Tu_62	204
Gupta, D.N.	P.Tu_89	231

Gupta, N.K.	P.Tu_81	223
Guskov, S.	P.Mo_25	40
Gutierrez, J.D.	P.Mo_34	48
Guzman, L.A.	P.Mo_42	56
Haefner, C.	O.Mo_B6	107
Hammel, B.A.	P.Tu_20	164
Hanayama, R.	P.Th_11	303
Hanner, J.	T.Fr_A1	375
Hata, M.	P.Tu_7	151
Hatomi, D.	P.Tu_91	233
Hayashi, R.	P.Mo_75	87
He, X.-T.	OP.Th_A2	268
Herrmann, H.W.	P.Tu_47	190
Herrmann, M.C.	OP.Th_A4	270
Higashiguchi, T.	P.Th_64	355
Hill, E.G.	O.Fr_A7	381
Hillier, D.I.	O.Mo_C1	15
Hinkel, D.E.	O.Tu_A9	133
Hirooka, Y.	O.Th_C7	293
Ho, D.	P.Mo_4	21
Hoarty, D.J.	OP.Th_A3	269
Hoffmann, D.H.H.	OP.Fr_A3	377
Honrubia, J.J.	O.Th_A14	362
Hora, H.	P.Tu_18	162
Hosogi, R.	P.Tu_68	210
Hu, G.	P.Th_58	349
Ikenouchi, T.	P.Tu_44	187
Imasaki, K.	P.Mo_33	47
Inoue, H.	P.Tu_43	186
Inubushi, Y.	O.Fr_C1	387
Ishihara, K.	P.Mo_32	46
Ishii, A.	P.Mo_84	96
Ishii, K.	P.Th_10	302
Ishikawa, T.	P.Mo_81	93
Iwamoto, A.	O.Th_C12	372
Iwano, K.	P.Th_21	312
Iwasa, Y.	P.Th_22	313
Iwata, N.	O.Tu_B7	139
Izumi, N.	P.Mo_11	28
Jacquemot, S.	P.Mo_57	71
Jambunathan, V.	P.Mo_49	63
Jiang, S.	P.Mo_3	20
Jin, Z.	P.Th_69	359
Jinno, S.	P.Th_28	319
Jitsuno, T.	O.Tu_C8	144
Jitsuno, T.	P.Th_23	314

Johzaki, T.	O.Th_A15	363
Jones, O.S.	O.Tu_A5	121
Junfeng, W.	P.Tu_23	167
Kalal, M.	P.Mo_52	66
Kalashnikov, M.	P.Mo_37	51
Kameyama, N.	P.Th_12	304
Kanasaki, M.	P.Th_44	335
Karsch, S.	O.Tu_B12	241
Kasperczuk, A.	P.Tu_13	157
Kasuya, K.	P.Th_13	305
Kato, S.	P.Th_19	310
Kawanaka, J.	P.Mo_38	52
Kawashima, T.	O.Mo_B8	109
Kawata, S.	P.Th_30	321
Keane, C.J.	P.Mo_76	88
Khan, M.	P.Tu_32	175
Kikuchi, T.	P.Tu_58	200
Kilkenny, J.D.	O.We_C1	261
Kinase, H.	P.Mo_83	95
Kishimoto, Y.	P.Tu_80	222
Kitagawa, Y.	O.Th_C8	294
Kluge, T.	O.Fr_C3	389
Koenig, M.	O.Tu_B1	125
Koga, J.K.	O.Th_B2	276
Koga, M.	P.Tu_49	192
Kojima, S.	P.Tu_45	188
Kondo, K.	P.Tu_38	181
Kondo, S.	K.Mo_A1	3
Kondo, Y.	P.Tu_69	211
Kong, H.J.	P.Mo_51	65
Koniges, A.	O.Tu_C2	130
Kotaki, H.	P.Mo_21	36
Kozaki, Y.	O.Th_C9	369
Krasheninnikova, N.S.	P.Tu_21	165
Kraus, D.	P.Mo_55	69
Kritcher, A.L.	O.Mo_A8	10
Kumar, G.R.	P.Tu_85	227
Kuramitsu, Y.	P.Mo_85	97
Labaune, C.L.	O.Th_A5	271
Lad, A.D.	O.Mo_C7	112
Lalousis, P.	P.Tu_17	161
Le Blanc, C.	O.Mo_C2	16
Le Garrec, B.J.	O.Mo_C4	18
Le Pape, S.	O.Mo_A5	7
Lee, S.K.	O.Mo_C3	17
Lefebvre, E.	O.Tu_A16	237

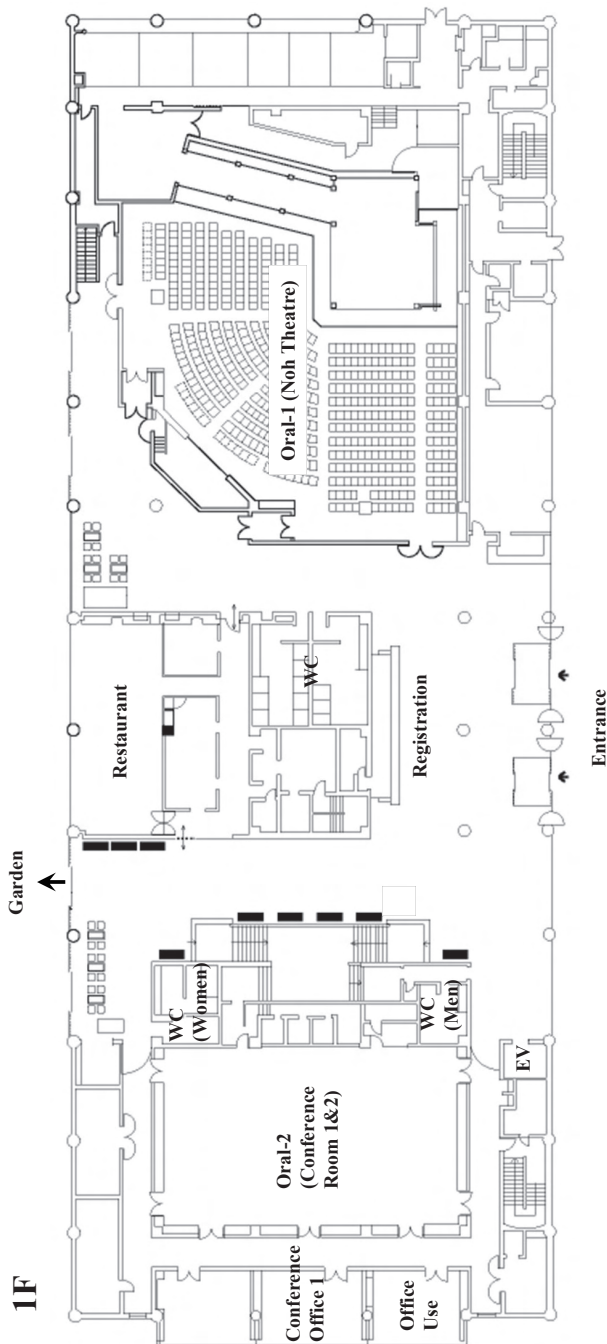
Levy, M.C.	O.Tu_B6	138
Li, C.	O.Tu_A8	124
Li, F.	P.Th_43	334
Li, S.	P.Th_56	347
Li, Y.	O.Th_B3	277
Link, A.J.	P.Tu_75	217
Lobet, M.	O.Th_C4	282
Logan, B.G.	P.Mo_13	29
Loiseau, P.	O.Tu_A11	135
Lucianetti, A.	O.Tu_C6	142
Lykov, V.A.	P.Mo_1	19
Ma, T.	O.Tu_A6	122
Ma, Y.	P.Th_40	331
Maksimchuk, A.	P.Th_34	325
Mandal, L.	P.Tu_26	170
Manheimer, W.	P.Th_15	307
Manuel, M.J.-E.	O.Fr_B2	384
Margarone, D.	P.Mo_15	30
Matsukiyo, S.	P.Mo_80	92
Matsuoka, C.	P.Tu_33	176
McBride, R.D.	O.Tu_C12	245
McGuffey, C.	O.We_A8	256
Mendoza, M.A.	O.Mo_B4	14
Merrill, F.	O.We_C2	262
Michaut, C.	O.Th_B7	289
Mikami, K.	P.Mo_40	54
Milovich, J.L.	P.Mo_9	26
Mima, K.	O.Th_A13	361
Miquel, J.-L.	OP.Th_A1	267
Miura, E.	P.Th_50	341
Mizuta, Y.	P.Th_38	329
Mohammad, T.	O.Th_B9	365
Morace, A.	P.Tu_6	150
Moral, N.	P.Th_17	308
Mori, M.	P.Th_45	336
Mori, Y.	P.Th_6	299
Morita, T.	O.Th_B6	288
Moritaka, T.	P.Mo_89	101
Moses, E.I.	K.Mo_A2	4
Murakami, M.	P.Mo_45	59
Murakami, M.	P.Th_36	327
Murphy, T.J.	P.Tu_22	166
Nagai, T.	P.Tu_41	184
Nagashima, T.	P.Th_29	320
Nagatomo, H.	O.Th_A16	364
Nakamura, K.G	P.Tu_60	202

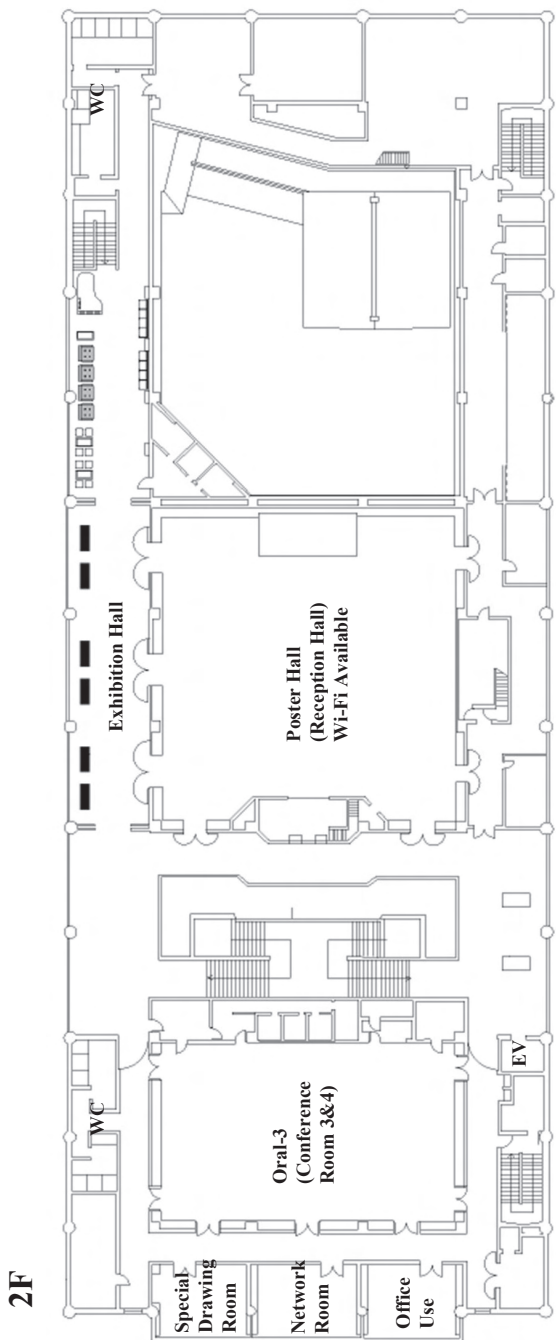
Nakamura, T.	O.We_B4	260
Nakashima, H.	P.Th_18	309
Nakatsutsumi, M.	P.Th_61	352
Niasse, N.-P.L.	P.Mo_69	81
Nicolai, P.D.	O.Fr_B7	397
Nishihara, K.	P.Th_37	328
Nishikawa, T.	P.Mo_66	79
Nishikino, M.	O.Fr_C7	401
Nishimura, Y.	P.Th_9	301
Nishiuchi, M.	O.We_B1	257
Noguchi, K.	P.Tu_19	163
Norimatsu, T.	O.Th_C10	370
Norreys, P.A.	O.Mo_A12	105
Oades, K.	P.Tu_40	183
Ogawa, T.	P.Tu_66	208
Ogino, J.	P.Mo_43	57
Olson, R.E.	O.Fr_A11	393
Orekhov, A.	P.Th_24	315
Ortner, A.P.	O.Fr_A6	380
Ouyang, X.	O.Tu_C9	242
Ozaki, N.	O.Tu_B2	126
Ozaki, T.	P.Tu_2	146
Panizo-Laiz, M.	P.Th_54	345
Paradkar, B.S.	P.Th_42	333
Paramo, A.R.	O.Th_C6	292
Park, H.-S.	OP.Fr_A4	378
Patel, P.K.	O.We_A5	253
Penninckx, D.	P.Mo_48	62
Perez, F.	P.Tu_83	225
Perin, J.-P.I.	O.Tu_C7	143
Perkins, L.J.	O.Fr_A12	394
Perlado, J.M.	O.Th_C5	291
Peterson, K.J.	O.Tu_C11	244
Petrasso, R.	T.Fr_A2	376
Pike, O.J.	P.Mo_8	25
Pikuz, S.A.	O.Th_C2	280
Pikuz, T.A.	O.Fr_C5	399
Piriz, A.R.	O.Fr_B6	396
Psikal, J.	P.Th_35	326
Qiao, B.	P.Mo_17	32
Radha, P.B.	OP.We_A3	251
Ramakrishna, B.	P.Tu_5	149
Ramsay, M.G.	P.Mo_20	35
Raynaud, M.	P.Tu_79	221
Remington, B.A.	OP.We_A2	250
Renner, O.	P.Mo_56	70

Ribeyre, X.	P.Tu_16	160
Robey, H.F.	OP.Tu_A3	119
Robinson, A.P.L.	P.Tu_9	153
Rosmej, F.B.	P.Th_60	351
Ross, J.S.	O.Fr_A9	391
Roth, M.	OP.Fr_A13	403
Rozanov, V.B.	O.Tu_A15	236
Rygg, J.R.	O.Mo_A7	9
Sakabe, S.	O.Tu_B11	240
Sakagami, H.	P.Tu_14	158
Sakai, Y.	O.Tu_C3	131
Sakaiya, T.	P.Tu_70	212
Sakata, S.	P.Tu_46	189
Sakawa, Y.	O.Th_B5	287
Salmonson, J.D.	O.Th_A10	284
Sano, T.	P.Mo_86	98
Santos, J.J.	P.Tu_84	226
Sanz, J.	O.Th_A7	273
Sarukura, N.	P.Th_66	356
Sasaki, A.	P.Mo_65	78
Sasaki, T.	P.Mo_72	84
Sato, Y.	P.Tu_65	207
Sawada, H.	O.We_A6	254
Schaumann, G.	P.Tu_1	145
Schmitt, M.J.	P.Mo_28	43
Schneider, M.B.	O.Fr_A8	382
Schumacher, D.	P.Tu_86	228
Sebban, S.	O.Fr_C6	400
Sefkow, A.	P.Tu_35	178
Sekine, T.	P.Th_49	340
Sentoku, Y.	P.Tu_88	230
Seto, K.	P.Tu_76	218
Sharkov, B.	O.Tu_C1	129
Shen, B.	P.Th_33	324
Sherlock, M.	O.Th_A8	274
Shigemori, K.	P.Tu_28	172
Shimizu, T.	P.Th_67	357
Shin, J.	P.Th_70	360
Shiraga, H.	P.Tu_48	191
Shiroto, T.	P.Tu_30	173
Shmatov, M.L.	P.Th_14	306
Shu, H.	P.Tu_71	213
Simakov, A.N.	O.Fr_A10	392
Sinars, D.B.	O.Tu_C10	243
Sircome, N.J.	P.Tu_72	214
Skoric, M.M.	P.Mo_30	45

Smalyuk, V.	O.Tu_A7	123
Song, T.	P.Th_57	348
Spears, B.K.	P.Mo_10	27
Sunahara, A.	P.Th_8	300
Suzuki, T.	O.Tu_C4	132
Taga, M.	P.Tu_3	147
Taguchi, T.	P.Tu_10	154
Tahir, N.A.	P.Tu_57	199
Takahashi, K.	P.Mo_74	86
Takahashi, M.	P.Th_51	342
Takahashi, T.	P.Mo_73	85
Takano, M.	P.Th_31	322
Takasugi, K.	P.Tu_37	180
Tamura, F.	P.Tu_59	201
Tanaka, N.	O.Fr_C4	390
Tang, X.	P.Mo_6	23
Tauschwitz, A.	P.Tu_61	203
Thomas, B.R.	P.Tu_8	152
Tikhonchuk, V.	P.Mo_22	37
Tipton, R.E.	P.Tu_24	168
Tomita, K.	P.Mo_78	90
Tommasini, R.	O.We_C4	264
Tsuji, R.	O.Th_C11	371
Turrell, A.E.	O.Th_A12	286
Ugomori, T.	P.Th_62	353
Vaisseau, X.P.	O.Mo_A11	104
Vatulin, V.V.	P.Th_2	296
Wang, F.	O.Th_B8	290
Wang, J.	P.Th_39	330
Wang, W.-M.	O.Th_B4	278
Wark, J.	O.Mo_B2	12
Watari, T.	P.Th_48	339
Wei, M.	P.Mo_19	34
Weng, S.M.	O.Tu_B10	239
White, T.G.	O.Tu_B3	127
Wilks, S.	O.Th_A11	285
Willingale, L.	O.Tu_B5	137
Woolsey, N.	P.Mo_70	82
Wu, H.-C.	O.Th_B1	275
Yahia, V.	O.Tu_A10	134
Yakhin, R.A.	P.Tu_31	174
Yamanoi, K.	P.Th_68	358
Yamaura, Y.	P.Mo_79	91
Yanagawa, T.	P.Tu_11	155
Yang, D.	P.Mo_29	44
Yasuhaba, R.	P.Mo_54	68

Ye, W.H.	P.Tu_27	171
Yi, R.	P.Tu_55	197
Yin, L.	O.Tu_A12	136
Yogo, A.	P.Th_27	318
Yokoyama, N.	P.Tu_67	209
Yoneda, H.	O.Fr_C2	388
Yoshida, H.	P.Mo_44	58
Yoshida, H.	P.Th_25	316
Yoshida, H.	P.Th_26	317
Yoshida, K.	P.Th_63	354
Yoshida, Y.	P.Th_46	337
Yuan, P.	P.Th_59	350
Yurchak, R.	O.Fr_B1	383
Zakharov, Y.P.	O.Mo_C8	113
Zeng, M.	P.Th_41	332
Zhang, C.	P.Tu_63	205
Zhang, Z.	O.We_C3	263
Zhao, B.	P.Mo_71	83
Zhao, Y.	P.Mo_59	73
Zheng, J.	P.Tu_54	196
Zhidkov, N.V.	P.Th_1	295
Zhong, J.	O.Mo_C5	110
Zhou, W.	P.Tu_4	148
Zhuo, H.	P.Mo_16	31





Time

Sunday Sept 8	Monday Sept 9			Tuesday Sept 10			Wednesday Sept 11			
Starting at	8:10	Registration			8:10	Registration		8:10		
	8:30	Opening			8:30	Azechi H.		8:30		
	9:15	Coffee			9:00	Callahan D.A.		9:00		
	9:30	Kondo S.			9:30	Robey H.F		9:30		
	10:15	Moses E.I.			10:00	Casner A.		10:00		
	11:00	Edwards C.			10:30	Coffee		10:30		
	11:45	Edwards M.J.			10:50	C1 Jones O.S.	O1 Koenig M.	H1 Sharkov B.		
	12:15	Photo			11:10	Ma T.	Ozaki N.	Koniges A.		
	12:30	Lunch			11:30	Smalyuk V.	White T.G.	Sakai Y.		
					11:50	Li C.	Dhareshwar L.	Suzuki T.		
					12:10	Lunch				
		A1 Le Pape S.	M1+L Dewald E.L.	F1 Hiller D.I.	13:40	D1 Hinkel D.E.	P1 Willingale L.	G2 Chanteloup J-C.		
		14:00 Amendt P.A.	Wark J.	Le Blanc C.	14:00	Yahia V.	Levy M.C.	Lucianetti A.		
		14:20 Rugg J.R.	Fletcher L.B.	Lee S.K.	14:20	Loiseau P.	Iwata N.	Perin J-P.		
		14:40 Kritchmer A.L.	Mendoza M.A.	Le Garrec B.J.	14:40	Yin L.	Brady C.C.	Jitsuno T.		
		15:00	Poster 1-A, D, F, G, M, N			15:00	Poster 2-B, C, I, L, O, P			
		15:20				15:40	Coffee			
		16:00	Coffee			16:00	Poster 2-B, C, I, L, O, P			
		16:20	Poster 1-A, D, F, G, M, N				A2 Clark D.S.	IQ1 Fernandez J.C.	II+G Ouyang X.	
			B1 Beg F.N.	G1 Di Nicola J-M.	N1 Zhong J.		16:40	Cheng B.	Weng S.M.	Siners D.B.
			17:00 Fujioka S.	17:20 Heafner C.	Dong Q.		17:00	Rozanov V.B.	Sakabe S.	Peterson K.J.
			17:40 Vaisseau X.P.	Goldstein W.H.	Lad A.D.		17:20	Lefebvre E.	Karsch S.	McBride R.D.
			18:00 Norreys P.A.	Kawashima T.	Zakharov Y.P.		17:40	18:00		
			18:20					19:00 SAB meeting		
15:00	Registration									
17:30	Reception									
19:00										

Categories

I. Physics of Inertial Fusion

- A. Central Ignition Target Physics
- B. Fast Ignition Target Physics (Electron, Ion, Shock, Impact, etc)
- C. Implosion Hydrodynamics and Hydro-Instabilities
- D. Laser and Beam Plasma Interaction
- E. Radiation Hydrodynamics

II. Laser, Particle Beams, Fusion Technology

- F. Short Pulse Laser facilities / technology
- G. High Energy Laser facilities / technology
- H. Heavy Ion Beam Drivers
- I. Z-Pinches and Pulsed Power
- J. IFE Power Plant technologies
- K. Target Fabrication
- L. ICF / Plasma Diagnostics

III. High Energy Density Physics

- M. Atomic Processes in plasmas
- N. Laboratory Astrophysics
- O. EOS and Condensed Matter Physics
- P. Ultra-high Intensity Lasers
- Q. Particle Acceleration
- R. Radiation Sources and Detectors
- S. New Applications of ICF

table

Wednesday Sept 11			Thursday Sept 12			Friday Sept 13		
Registration	Event		8:10	Registration		8:10	Registration	
Bradley D.K.			8:30	Miquel J-L.		8:30	Hammer J.	
Remington B.A.			9:00	He X.T.		9:00	Petrasso R.	
Radha. P.B.			9:30	Hoarty D.J.		9:30	Hoffmann D.H.H.	
Betti R.			10:00	Herrmann M.C.		10:00	Park H-S.	
Coffee			10:30	Coffee		10:30	Coffee	
R1 I.P.K. ada H. awa Y. ffey C.	Nishiuchi M. Kilkenny J.D. Chen L. Merrill F. Fournier K.B. Nakamura T.	L1 Kilkenny J.D. Labaune C. Fedosejevs R. Sanz J. Sherlock M.	D2 10:50 11:10 11:30 11:50	R2 Wu H-C. Koga J.K. Li Y. Wang W-M.	P2 Faenov A. Pikuz S.A. Chen H. Lobet M.	D3+E+R Cayzac W. Ortner A.P. Hill E.G. Schneider M.B.	N3+O Yurchak R. Manuel M.J-E. Gregori G. Dorchies F.	R3+P Inubushi Y. Yoneda H. Kluge T. Tanaka N.
Lunch			12:10	Lunch		12:10	Lunch	
Route A]	[Route B]		13:35	A3 Chittenden J. Salmonson J.D. Wilks S. Turrell A.E. 15:00 15:40 16:00	N2 Sakawa Y. Morita T. Michaut C. Wang F. Poster 3-E, J, K, Q, R / Post Deadlines Poster 3-E, J, K, Q, R / Post Deadlines	J1/IAEA 13:40 14:00 14:20 14:40 15:00 15:40 16:00	IAEA-TM Opening Ross J.S. Simakov A.N. Olson R.E. Perkins L.J. Cai H. Coffee Atzeni S. Piriz A.A. Nicolai P.D. Sebban S. Eyama T. Roth M. Glenzer S.H.	
Technical Tour			16:40	B3 Mima K. Honrubia J.J. Johzaki T. Nagatomo H.	Q2 Mohammad T. Arefiev A. Bedacht S. Antici P.	J2+K/IAEA Kozaki Y. Norimatsu T. Tsuiji R. Iwamoto A.		
			18:00				16:20	Student Prize Ceremony Closing
			18:30		Welcome		16:40	
			19:00		Banquet (Hotel Nikko Nara)			
			21:00					

ics & Applications

Hot/Warm Dense Matter

ics

Matter Physics

aser-Matter Interactions

and Applications

d Applications (X-Ray, X-FEL, THz, etc)

ntense Lasers

Keynote & Teller lectures – Noh Theatre

Plenary talks – Noh Theatre

Oral talks/pararell sessions

– Noh Theatre

– Conference Room 1&2

– Conference Room 3&4

Poster sessions – Reception Hall

