

## TABLE OF CONTENT BY SUBJECT

### OVERVIEWS

Session OV1	oral:	• Overviews 1 (OV1/1 to OV1/4)
Session OV2	oral:	• Overviews 2 (OV2/1 to OV2/5)
Session OV3	oral:	• Overviews 3 (OV3/1 to OV3/5)
Session OV4	oral:	• Overviews 4 (OV4/1 to OV4/5) (OV4/1 presented also as poster ITERP1/00)

### MAGNETIC CONFINEMENT EXPERIMENTS/ PLASMA HEATING AND CURRENT DRIVE

Session EX1	oral:	• Performance, Improved Modes, Alphas (EX1/1 to EX1/4)
Session EX2	oral:	• Helical Experiments (EX2/1 to EX2/5)
Session EX3	oral:	• Divertors 1 (EX3/1 to EX3/7)
Session EX4	oral:	• Innovative Concepts, Reversed Field & Mirror Experiments (EX4/1 to EX4/6)
Session EX5	oral:	• Transport, Internal Transport Barriers, H-Mode (EX5/1 to EX5/6)
Session EX6	oral:	• Transport & Divertors 2 (EX6/1 to EX6/6)
Session EX7	oral:	• Transport (EX7/1 to EX7/5)
Session EX8	oral:	• MHD Stability (EX8/1 to EX8/6)
Session CD1	oral:	• Plasma Heating and Current Drive 1 (CD1/1 to CD1/5)
Session CD2/EX9	oral:	• Long Pulse Operation & Current Drive 2 (CD2/EX9/1 to CD2/EX9/5)
Session CDP	poster:	• Plasma Heating and Current Drive (CDP/01 to CDP/16)
Session EXP1	poster:	• Particle Transport, Internal Transport Barriers, Helical Systems (EXP1/01 to EXP1/20)
Session EXP2	poster:	• Confinement & Transport (EXP2/01 to EXP2/17)
Session EXP3	poster:	• MHD Stability & Alternate Confinement Systems (EXP3/01 to EXP3/20)
Session EXP4	poster:	• Divertors & Alternate Confinement Systems (EXP4/02 to EXP4/18)

### ITER EDA

Session ITER	oral:	• ITER EDA (ITER/1 to ITER1/6) (presented also as posters ITERP1/01 - 06)
Session ITERP1	poster:	• ITER EDA 1 (ITERP1/01 to ITERP1/28)
Session ITERP2	poster:	• ITER EDA 2 (ITERP2/01 to ITERP2/11)

### INERTIAL FUSION ENERGY

Session IF	oral:	• Inertial Fusion Energy (IF/2 to IF/6)
Session IFP	poster:	• Inertial Fusion Energy (IFP/01 to IFP/19)

### INNOVATIVE CONCEPTS

Session ICP	poster:	• Innovative Concepts (ICP/01 to ICP/12)
-------------	---------	---

### FUSION TECHNOLOGY

Session FT1	oral:	• Fusion Technology 1 (FT1/1 to FT1/5)
Session FT2	oral:	• Fusion Technology 2 (FT2/1 to FT2/6)
Session FTP	poster:	• Fusion Technology (FTP/01 to FTP/41)

### THEORY

Session TH1	oral:	• Theory 1 (TH1/1 to TH1/7)
Session TH2	oral:	• Theory 2 (TH2/1 to TH2/5)
Session TH3	oral:	• Theory 3 (TH3/1 to TH3/7)
Session THP1	poster:	• Theory 1 (THP1/03 to THP1/16)
Session THP2	poster:	• Theory 2 (Transport) (THP2/01 to THP2/38)

## TABLE OF CONTENTS BY SUBJECT

### OVERVIEWS

OV1/1	3
OV1/2	4
OV1/3	5
OV1/4	6
OV2/1	7
OV2/2	8
OV2/3	9
OV2/4	10
OV2/5	11
OV3/1	12
OV3/2	13
OV3/3	14
OV3/4	15
OV3/5	16
OV4/1-ITERP1/00	17
OV4/2	18
OV4/3	19
OV4/4	20
OV4/5	21

### MAGNETIC CONFINEMENT EXPERIMENTS/ PLASMA HEATING AND CURRENT DRIVE

EX1/1	25
EX1/2	26
EX1/3	27
EX1/4 (C1+C2)	28
EX2/1	29

EX2/2	30
EX2/3	31
EX2/4	32
EX2/5	33
EX3/1 (R)	34
EX3/2 (C1+C2)	35
EX3/3	36
EX3/4	37
EX3/5	38
EX3/6	39
EX3/7	40
EX4/1 (R)	41
EX4/2 (R)	41
EX4/3	42
EX4/4	43
EX4/5	44
EX4/6	45
EX5/1	46
EX5/2	47
EX5/3 (R)	48
EX5/4	49
EX5/5	50
EX5/6	51
EX6/1	52
EX6/2	53
EX6/3 (C1+C2)	54
EX6/4	55
EX6/5	56
EX6/6	57
EX7/1	58
EX7/2 (R)	59

EX7/3 (C1+C2)	60
EX7/4	61
EX7/5	62
EX8/1	63
EX8/2	64
EX8/3	65
EX8/4	66
EX8/5	67
EX8/6	68
CD1/1	69
CD1/2	70
CD1/3 (R)	71
CD1/4	72
CD1/5	73
CD2/EX9/1	74
CD2/EX9/2	75
CD2/EX9/3	76
CD2/EX9/4 (R)	77
CD2/EX9/5	78
CDP/01	79
CDP/02	80
CDP/03 (C1+C2)	81
CDP/04	82
CDP/05	83
CDP/06	84
CDP/07 (R)-CD1/3 (R)	85
CDP/08 (R)-CD1/3 (R)	86
CDP/09	87
CDP/10	88
CDP/11	89

CDP/12	90
CDP/13	91
CDP/14	92
CDP/15	93
CDP/16	94
EXP1/01	95
EXP1/02 (C1+C2)	96
EXP1/03	97
EXP1/04	98
EXP1/05 (R)- CD2/EX9/4 (R)	99
EXP1/06 (R)- CD2/EX9/4 (R)	100
EXP1/07	101
EXP1/08	102
EXP1/09	103
EXP1/10	104
EXP1/11	105
EXP1/12	106
EXP1/13 (R)-EX5/3 (R)	107
EXP1/14 (R)-EX5/3 (R)	108
EXP1/15	109
EXP1/16	110
EXP1/17	111
EXP1/18	112
EXP1/19	113
EXP1/20	114
EXP2/01	115
EXP2/02 (R)-EX7/2 (R)	116
EXP2/03 (R)-EX7/2 (R)	117
EXP2/04	118

EXP2/05 .....	119
EXP2/06 .....	120
EXP2/07 .....	121
EXP2/08 .....	122
EXP2/09 .....	123
EXP2/10 .....	124
EXP2/11 .....	125
EXP2/12 .....	126
EXP2/13 .....	127
EXP2/14 .....	128
EXP2/15 .....	129
EXP2/16 (C1+C2) .....	130, 131
EXP2/17 .....	132
EXP3/01 .....	133
EXP3/02 .....	134
EXP3/03 .....	135
EXP3/04 .....	136
EXP3/05 (C1+C2) .....	137, 138
EXP3/06 .....	139
EXP3/07 .....	140
EXP3/08 .....	141
EXP3/09 .....	142
EXP3/10 .....	143
EXP3/11 .....	144
EXP3/12 .....	145
EXP3/13 .....	146
EXP3/14 .....	147
EXP3/15 .....	148
EXP3/16 .....	149
EXP3/17 .....	150
EXP3/18-IFP/19 .....	151

EXP3/19 .....	153
EXP3/20 .....	154
EXP4/02 .....	155
EXP4/03 .....	156
EXP4/04 .....	157
EXP4/05 (R)-EX3/1 (R) .....	158
EXP4/06 (R)-EX3/1 (R) .....	159
EXP4/07 .....	160
EXP4/08 .....	161
EXP4/09 .....	162
EXP4/10 .....	163
EXP4/11 .....	164
EXP4/12 .....	165
EXP4/13 .....	166
EXP4/14 .....	167
EXP4/15 .....	168
EXP4/16-IFP/16 .....	169
EXP4/17-IFP/17 .....	169
EXP4/18-IFP/18 .....	169

**ITER EDA**

ITER/1-ITERP1/01 .....	171
ITER/2-ITERP1/02 .....	172
ITER/3-ITERP1/03 .....	173
ITER/4-ITERP1/04 .....	174
ITER/5-ITERP1/05 .....	175
ITER/6-ITERP1/06 .....	176
ITERP1/07 .....	177
ITERP1/08 .....	178
ITERP1/09 .....	179

ITERP1/10 .....	180
ITERP1/11 .....	181
ITERP1/12 .....	182
ITERP1/13 .....	183
ITERP1/14 .....	184
ITERP1/15 .....	185
ITERP1/16 .....	186
ITERP1/17 .....	187
ITERP1/18 .....	188
ITERP1/19 .....	189
ITERP1/20 .....	190
ITERP1/21 .....	191
ITERP1/22 .....	192
ITERP1/23 .....	193
ITERP1/24 .....	194
ITERP1/25 .....	195
ITERP1/26 .....	196
ITERP1/27 .....	197
ITERP1/28 .....	198
ITERP2/01 .....	199
ITERP2/02 (C1+C2) ....	200
ITERP2/03 .....	201
ITERP2/04 .....	202
ITERP2/05 .....	203
ITERP2/06 .....	204
ITERP2/07 .....	205
ITERP2/08 .....	206
ITERP2/09 .....	207
ITERP2/10 .....	208
ITERP2/11 .....	209

**INERTIAL FUSION ENERGY**

IF/2 .....	213
IF/3 .....	214
IF/4 .....	215
IF/5 .....	216
IF/6 .....	218
IFP/01 .....	219
IFP/02 .....	220
IFP/03 .....	221
IFP/04 .....	222
IFP/05 .....	223
IFP/06 .....	224
IFP/07 .....	225
IFP/08 .....	226
IFP/09 .....	227
IFP/10 .....	228
IFP/11 .....	228
IFP/12 .....	230
IFP/13 .....	231
IFP/14 .....	232
IFP/15 .....	233
IFP/16-EXP4/16 .....	234
IFP/17-EXP4/17 .....	235
IFP/18-EXP4/18 .....	236
IFP/19-EXP3/18 .....	237

**INNOVATIVE CONCEPTS**

ICP/01 (R)-EX4/1 (R) ..	239
ICP/02 (R)-EX4/1 (R) ..	240

ICP/03 (R)-EX4/1 (R) ..	241
ICP/04 (R)-EX4/1 (R) ..	242
ICP/05 (R)-EX4/1 (R) ..	243
ICP/06 (R)-EX4/2 (R) ..	244
ICP/07 (R)-EX4/2 (R) ..	245
ICP/08 (R)-EX4/2 (R) ..	246
ICP/09 (R)-EX4/1 (R) ..	247
ICP/10 (R)-EX4/1 (R) ..	248
ICP/11 (R)-EX4/2 (R) ..	249
ICP/12 (R)-EX4/2 (R) ..	250

#### FUSION TECHNOLOGY

FT1/1 .....	253
FT1/2 (R) .....	254
FT1/3 (R) .....	254
FT1/4 (R) .....	254
FT1/5 .....	255
FT2/1 .....	256
FT2/2 .....	257
FT2/3 .....	258
FT2/4 .....	259
FT2/5 .....	260
FT2/6 .....	261
FTP/01 (R)-FT1/3 (R) ..	262
FTP/02 (R)-FT1/3 (R) ..	263
FTP/03 (R)-FT1/3 (R) ..	264
FTP/04 (R)-FT1/2 (R) ..	265
FTP/05 (R)-FT1/2 (R) ..	266

FTP/06 (R)-FT1/2 (R) ..	267
FTP/07 .....	268
FTP/08 .....	269
FTP/09 .....	270
FTP/10 .....	271
FTP/11 .....	272
FTP/12 .....	273
FTP/13 .....	274
FTP/14 .....	275
FTP/15 .....	276
FTP/16 .....	277
FTP/17 .....	278
FTP/18 .....	278
FTP/19 .....	279
FTP/20 .....	280
FTP/21 .....	281
FTP/22 .....	282
FTP/23 (R)-FT1/4 (R) ..	283
FTP/24 (R)-FT1/4 (R) ..	284
FTP/25 .....	285
FTP/26 .....	286
FTP/27 .....	287
FTP/28 .....	288
FTP/29 .....	289
FTP/30 .....	290
FTP/31 .....	291
FTP/32 .....	292
FTP/33 .....	293
FTP/34 .....	294
FTP/35 .....	295
FTP/36 .....	296

FTP/37 .....	297
FTP/38 .....	298
FTP/39 .....	299
FTP/40 .....	300
FTP/41 .....	301

#### THEORY

TH1/1 .....	305
TH1/2 .....	306
TH1/3 .....	307
TH1/4 .....	308
TH1/5 .....	309
TH1/6 .....	310
TH1/7 (R) .....	311
TH2/1 .....	311
TH2/2 (R) .....	312
TH2/3 .....	312
TH2/4 .....	313
TH2/5 .....	314
TH3/1 .....	315
TH3/2 .....	316
TH3/3 .....	317
TH3/4 .....	318
TH3/5 .....	319
TH3/6 .....	320
TH3/7 .....	321
THP1/03 (R)-TH2/2 (R)	322
THP1/04 (R)-TH2/2 (R)	323
THP1/05 .....	324
THP1/06 .....	325

THP1/07 .....	326
THP1/08 .....	327
THP1/09 .....	328
THP1/10 .....	329
THP1/11 .....	330
THP1/12 .....	331
THP1/13 .....	332
THP1/14 .....	333
THP1/15 .....	334
THP1/16 .....	335
THP2/01 (R)-TH1/7 (R)	336
THP2/02 (R)-TH1/7 (R)	337
THP2/03 .....	338
THP2/04 .....	339
THP2/05 .....	340
THP2/06 .....	341
THP2/07 .....	342
THP2/08 .....	344
THP2/09 .....	345
THP2/10 .....	346
THP2/11 .....	347
THP2/12 .....	347
THP2/13 .....	348
THP2/14 .....	349
THP2/15 .....	350
THP2/17 .....	351
THP2/18 .....	352
THP2/19 .....	353
THP2/20 .....	355
THP2/21 .....	356
THP2/22 .....	357

THP2/23 ..... 358  
THP2/24 ..... 359  
THP2/25 ..... 360  
THP2/26 ..... 361

THP2/27 ..... 362  
THP2/28 ..... 363  
THP2/29 ..... 364  
THP2/30 ..... 365

THP2/31 ..... 366  
THP2/32 ..... 367  
THP2/33 ..... 368  
THP2/34 ..... 369

THP2/35 ..... 370  
THP2/36 ..... 371  
THP2/37 ..... 372  
THP2/38 ..... 373