	Poster Sess	ion I			
age	Poster ID PDF	Author	Title	Affiliation	
	Mo_MCF1	CHANDRA R.	Radiation transport modelling in EIRENE revisited	Aalto U.	FI
	Mo_MCF2	SANCHIS L.	Modelling of particle species effect on beam-ion losses in Wendelstein 7-X	Aalto U.	FI
	Mo_MCF3	HUANG J.	Extension of high performance in high $\beta_{\text{P}}$ scenario by optimising the fast ion confinement on EAST	ASIPP	CN
	Mo_MCF4	YANG X.	Core tungsten transport impacted by impurity seeding in EAST H-mode plasma	ASIPP	CN
	Mo_MCF5	CHEN C.	Limits of energy confinement time and fusion energy gain in magnetic confinement fusion	Brookline Consultants & Beyond Carbon Energy	US
	Mo_MCF6	SABBAGH S.A.	Tokamak Disruption Event Characterization And Forecasting Research Including First Real-time Application	Columbia U.	US
	Mo_MCF7	ZAMKOVSKA V.	DECAF multi-device investigation of abnormalities in plasma vertical position and current indicating disruptions and internal reconnection events	Columbia U.	US
	Mo_MCF8	AURIEMMA F.	TRANSP-TGLF core predictive modelling of the JET D-T baseline scenario	Consorzio RFX & CNR-ISTP	IT
	Mo_MCF9	GOBBIN M.	ORBIT simulations of ripple and TAE induced fast ion losses in DTT	Consorzio RFX	IT
	Mo_MCF10	PIGATTO L.	Plasma response modelling in JT-60SA Initial Research Phase I scenarios	UNIPD	IT
	Mo_MCF11	STAGNI A.	Investigating the role of plasma shaping in the evolution of high density H-mode SOL profiles and fluctuations in TCV	Consorzio RFX & UNIPD	IT
	Mo_MCF12	SHARMA R.	Self-consistent modelling of STEP flat top scenario with realistic ECRH and ECCD	Culham Science Centre, UKAEA	GB
	Mo_MCF13	ISERNIA N.	Modelling conductive paths between ITER blanket modules during disruptions	DIETI, UNINA	IT
	Mo_MCF14	НО А.	Large-scale integrated model validation with preliminary JET profile database	DIFFER	NL
	Mo_MCF15	DOYLE R.	Development and Initial Results of the MAST-U Coherence Imaging Spectroscopy Diagnostic	DCU	IE
	Mo_MCF16	CECCONELLO M.	Modeling of neutron activation foil measurements in MAST Upgrade	Uppsala U. & Durham U.	SE/GB
	Mo_MCF17	APRUZZESE G.M.	Status of the Project for the Bolometric diagnostic on DTT	ENEA	IT
	Mo_MCF18	PIRON C.	High beta long pulse scenario development on TCV and MAST-U	ENEA	IT
	Mo_MCF19	ORSITTO F.P.	Study on Differences of ECE and High Resolution Thomson Scattering temperature measurements in DT(Deuterium-Tritium) plasmas on JET	ENEA	IT

21	Mo_MCF20	PUCELLA G.	MHD studies in the hybrid scenario for D-T experiments at JET	ENEA	IT
22	Mo_MCF21	XIE HS.	ENN's Roadmap for Proton-Boron Fusion Based on Spherical Torus	ENN Fusion R&D Center	CN
23	Mo_MCF22	LAINER P.	Towards iterative 2D and 3D kinetic modelling of RMP interaction with tokamak plasmas	Fusion@ÖAW, TU Graz	AT
24	Mo_MCF23	MARKL M.	-	Fusion@ÖAW, TU Graz	AT
25	Mo_MCF24	HALL J.	Confinement scaling with machine size in the updated ITPA global H-mode energy confinement database	Ghent U.	BE
26	Mo_MCF25	WU H.	Bayesian soft X-ray tomography and tungsten impurity concentration estimation at WEST	Ghent U.	BE
27	Mo_MCF26	PUNJABI A.	Studies on the magnetic turnstiles in nonresonant stellarator divertors	Hampton U.	US
28	Fr_MCF98	BROCHARD F.	SPEKTRE, a linear radiofrequency device for investigating edge plasma physics	UL	FR
29	Mo_MCF28	STEPHENS C.D.	Quasilinear Gyrokinetic Modeling of Reduced Transport in the Presence of High Impurity Content, Large Gradients, and Large Geometric αMHD	Austin U.	US
30	Mo_MCF29	KARACSONYI M.	Application of neural networks in beam emission spectroscopy modelling	TUE Budapest	HL
31	Mo_MCF30	RAM T.	Vertical charge separation characteristic of ECR plasma in low aspect ratio toroidal plasma	IPR & HBNI	IN
32	Mo_MCF31	DOLUI S.	Study of confined runaway electrons in ADITYA-U Tokamak	IPR & HBNI	IN
33	Mo_MCF32	MALWAL A.	Poloidal gradient driven off-target circulation and upstream density shoulder in EMC3-Eirene simulations of inboard limited circular scrape off-layer plasma	IPR & HBNI	IN
34	Mo_MCF33	RAJ S.	Effect of ion temperature on the dynamics of seeded impurities in the edge and SOL regions	IPR & HBNI	IN
35	Mo_MCF35	SHANKAR V.	Plasma dynamics from application of edge biasing	IPR & HBNI	IN
36	Mo_MCF36	SINGH K.	Study of turbulence dynamics using fast reciprocating Langmuir probe in ADITYA-U tokamak	IPR & HBNI	IN
37	Mo_MCF37	CASIRAGHI I.	Detecting $\alpha$ - particle heating in JET-ILWDT Hybrid discharges by the delayed electron temperature response to ICRH modulation	CNR-ISTP	IT
88	Mo_MCF38	BONANOMI N.	Full radius time-dependent simulations of the DTT tokamak plasmas	CNR-ISTP	IT
39	Mo_MCF39	HARRER G.F.	Progressing the understanding and applications of the QCE scenario	TU Wien	AT
.0	Mo_MCF40	SU X.	Control of three-dimensional magnetic islands by currents in toroidal field coils in the CFQS quasi-axisymmetric stellarator	IFS, SWJTU	CN
1	Mo_MCF41	LI Y.C.	MHD instability dynamics and turbulence enhancement towards the plasma disruption in the HL-2A tokamak	IFS, SWJTU	CN

42	Mo_MCF42	LI M.S.	The characteristics of ITG and TEM instabilities in CFQS	IFS, SWJTU	CN
43	Mo_MCF43	CHEN X.	Experimental observation of low-frequency zonal flow in HL-2A plasmas	IFS, SWJTU	CN
43	IVIO_IVICF43	CHEN X.	Experimental observation of low-frequency zonal flow in file-ZA plasmas	153, 344110	CN
44	Mo_MCF44	ZHENG X.	Influence of electric potential on electrostatic micro-instability in advanced stellarator	IFS, SWJTU	CN
45	Mo_MCF45	ZHOU H.	Dynamics of pedestal in the recovery phase in EAST type-I ELM plasmas	IFS, SWJTU	CN
46	Mo_MCF46	GREKOV D.	Modelling of ICRH slow wave propagation and absorption in Wendelstein 7-X stellarator	NSC KIPT	UA
47	Mo_MCF47	CAUSA F.	Prompt effects of partially ionised W dust in the JET shallow SOL	CNR-ISTP	IT
49	Mo_MCF48	LO-CASCIO G.	Impurity transport with a transport barrier in 5D gyrokinetic simulations	IJL	FR
50	Mo_MCF49	НОРРЕ М.	Runaway electron dynamics in the Tokamak à Configuration Variable	SPC, EPFL	СН
51	Mo_MCF50	REN J.	Fully kinetic Particle-in-Cell simulations of tearing mode instabilities in fusion tokamaks	KU Leuven	BE
52	Mo_MCF51	NISHIMURA D.	Local movement analysis using tomography in PANTA	IGSES, Kyushu U.	JP
53	Mo_MCF52	MOCHINAGA S.	Core plasma transport including impurity in improved confinement mode using integrated code TASK	IGSES, Kyushu U.	JP
54	Mo_MCF53	SONG X.	Model-based Scenario Optimization in Tokamaks by Integrating Free-boundary Equilibrium and Fast Transport Solvers	Lehigh U.	US
55	Mo_MCF54	PANICO O.	Transport and zonal flows dynamics in flux-driven interchange and drift waves turbulence	LPP & CEA/IRFM	FR
56	Mo_MCF55	IMAZAWA R.	Rotating Waveplate Stokes Polarimeter Using Anisotropic Optical Absorption in Waveplate for ITER Poloidal Polarimeter	QST	JP
57	Mo_MCF57	KOVTUN Yu.V.	Plasma behavior to hydrogen supersonic molecular beam injection in the Uragan-2M stellarator	NSC KIPT	UA
58	Mo_MCF58	TONELLO E.	Investigation of TCV boundary plasmas in negative triangularity by SOLPS-ITER modelling	POLIMI	IT
59	Mo_MCF59	BANERJEE D.	Stability analysis of the axi-symmetric vertical mode in MHD simulation	DISAT, POLITO	IT
50	Mo_MCF60	BARBERIS T.	Sawtooth-induced fast-ion distribution function	DISAT, POLITO	IT
61	Mo_MCF61	MIKHAILENKO V.V.	Ion cyclotron parametric instabilities and the anomalous absorption of the helicon travelling wave in the scrape-off layer of the tokamak plasma	BK21FOUR	KR
52	Mo_MCF62	GABRIELLINI S.	Integrated modelling of the ramp-up phase of the hybrid scenario for the JT-60SA tokamak	UNIROMA1	IT
53	Mo MCF63	HU Q.	Analysis of the n=1 MHD beta limits in VEST spherical tokamak	NU Seoul	KR

64	Mo_MCF64	HU J.	First-principles study of mechanical properties of La1-xMxB6 (M=Ba, Sr, Ca) for the plasma electrode applications in NBI system	IFS, SWJTU	CN
65	Mo_MCF65	LI W.	Effects of edge biasing on blob dynamics and associated transport in the edge of the J-TEXT tokamak	IFS, SWJTU	CN
56	Mo_MCF66	CHEN H.T.	On the Role of Zonal Flows in Trapped-Electron-Driven Turbulence	SWIP & ENEA	CN
57	Mo_MCF67	XIAO G.L.	Mechanism of accessing a higher fueling efficiency by the low-pressure SMBI fueling technique	SWIP	CN
57	Mo_MCF68	HAO G.Z.	Effect of resonant magnetic perturbations including toroidal sidebands on magnetic footprint and fast ion losses in HL-2M	SWIP	CN
59	Mo_MCF69	LONG T.	Turbulence spreading and flow shearing dynamics in high density operation	SWIP	CN
70	Mo_MCF70	WANG Y.Q.	Effects of fishbone-like mode on energetic particle transport and loss in tokamak plasmas	SWIP	CN
71	Mo_MCF71	YU L.M.	Observation of Resonant Tearing Mode Induced by Energetic-ion Redistribution Due to Sawtooth Collapse in HL-2A NBI Plasmas	SWIP	CN
72	Mo_MCF72	ZHANG N.	Toroidal modeling of plasma flow damping and density pump-out by RMP during ELM mitigation in HL-2A	SWIP	CN
73	Mo_MCF73	ZHU Y.	Simulations on edge localized modes mitigation with impurity seeding in the HL-2A tokamak	SWIP	CN
74	Mo_MCF74	DONG G.Q.	Toroidal modelling of interactions between internal kink instability and energetic ions in HL-2M	SWIP	CN
75	Mo_MCF75	ORSITTO F.P.	Supershot-like behaviour of ST40 plasmas	Tokamak Energy Ltd	GB
76	Mo_MCF76	McNAMARA S.A.M.	Overview of recent results from the ST40 high-field spherical tokamak	Tokamak Energy Ltd	GB
77	Mo_MCF77	SERTOLI M.	Recent progress in diagnosing and interpretating plasma discharges in the ST40 high-field spherical tokamak	Tokamak Energy Ltd	GE
78	Mo_MCF78	PALOMBA S.	Plasma Tomography by means of CVD Diamond Photodetectors	UNIROMA2	IT
79	Mo_MCF79	BUCHHOLZ R.	Neoclassical toroidal viscous torque due to 3D magnetic perturbations in EU-DEMO	Fusion@ÖAW, TU Graz	AT
30	Mo_MCF80	RADOVANOVIC L.	Exploring the influence of plasma triangularity on pedestal stability and structure in ASDEX Upgrade	TU Wien	AT
31	Mo_MCF81	BAKES S.	Plasma Simulations of Vertical Displacement Events for STEP	Culham Science Center, UKAEA	GB
32	Mo_MCF82	BRENNAND D.	Plasma Confinement Mode Classification from Fast Camera Images	UKAEA	GE
33	Mo_MCF83	GHEORGHIU T.	Initial work on the application of an 'observational' random walk model to simulations of the Scrape-Off Layer	Culham Science Center, UKAEA & York Plasma Institute	GE
34	Mo_MCF84	MAGGI C.F.	Isotope mass dependence of low-density pedestals of D, T and D-T ITB H-modes in JET with Be/W wall	Culham Science Center, UKAEA	GE

85	Mo_MCF85	OLDE C.	Pellet fuelling and impurity seeding for the STEP powerplant	Culham Science Center, UKAEA	GB
86	Mo_MCF86	GIBSON S.	Impact of the q profile on observed MHD instabilities on MAST Upgrade	Culham Science Center, UKAEA	GB
87	Mo_MCF87	VOITSEKHOVITCH I.	Validation of the pre-burn phase of advanced non-inductive operational scenario for tokamak reactor in the high beta long pulse TCV experiments	Culham Science Center, UKAEA	GB
88	Mo_MCF88	XIANG L.	Convective Transport in the SOL and its Effects on Divertor Asymmetry in Tokamaks	Culham Science Center, UKAEA	GB
39	Mo_MCF89	WILLIAMS T.G.E.	Eulerian Video Magnification for the Analysis of Fast-Ion Losses in MAST-U	Culham Science Center, UKAEA & Exeter U.	GB
90	Mo_MCF90	GERASIMOV S.N.	VDE mitigation with SPI on JET-ILW	Culham Science Center, UKAEA	GB
91	Mo_MCF92	McCLEMENTS K.G.	Measurements of fishbone instabilities and their effects on fast ions and plasma rotation in the MAST-U spherical tokamak	Culham Science Center, UKAEA	GB
92	Mo_MCF93	SHI P.	High-performance Ohmic H-mode in Super-X MAST-U divertor plasmas, access, and relation to other confinement regimes	UKAEA	GB
93	Mo_MCF94	NAGATA M.	Review of plasmoid reconnection and two-fluid dynamo studies in the CHI experiments on Helicity Injected Spherical Torus (HIST)	Hyogo U.	JP
94	Mo_MCF95	YAGYU M.	Energy dissipation in microtearing turbulence	Hyogo U.	JP
95	Mo_MCF96	BRYANT J.E.	Investigating the role of vibrationally resolved H2 on detachment in coupled Yacora-SOLPS-ITER MAST-U simulations	Liverpool U.	GB
97	Mo_MCF97	OSBORNE N.	High resolution Fulcher band analysis of rotational and vibrational distributions of D2 molecules in the MAST-U and TCV divertors	Liverpool U.	GB
98	Mo_MCF98	DAMIZIA Y.	Measuring Ion Temperatures in the MAST-U divertor	Culham Science Centre, UKAEA & Liverpool U.	GB
99	Mo_MCF99	ADKINS T.	Scale invariance and critical balance in electrostatic drift-kinetic turbulence	Oxford U.	GB
100	Mo_MCF100	IVANOV P.G.	Structure formation in plasma turbulence with an imposed flow shear	Oxford U.	GB
101	Mo_MCF101	SAMANT O.	On the role of deeply sub-Alfvénic energetic ions in generating ion cyclotron emission from fusion and laboratory plasmas	CFSA, Warwick U.	GE
102	Mo_MCF102	SLADE-HARAJDA T.W.	The consequences of varying tritium mix for simulated ion cyclotron emission spectra from deuterium-tritium plasmas	CFSA, Warwick U.	GE
103	Mo_MCF103	McMILLAN B.F.	The skeleton of periodic orbits illuminates the transition to tokamak turbulence	CFSA, Warwick U.	GB
104	Mo_MCF104	SCHOLZ M.	Proton-recoil spectrometer for fast neutron spectrum based on GEM gas detector	IFJ PAN	PL
105	Mo_MCF105	JARDIN A.	Using X-ray measurements to assess uncertainties in plasma temperature and impurity profiles in tokamaks	IFJ PAN	PL
106	Mo_MCF106	PAWELEC E.	Influence of impurity radiation loss on the L-H transition power threshold	IoP, Opole U.	PL

107	Mo_MCF107	BROTANKOVA J.	Progress of the PlasmaLab@CTU	CTU Prague	
108	Fr_MCF61	ASHOURVAN A.	Verification of CGYRO-SAT2 model in the L-mode edge	GA	
109	Mo_BPIF1	DEMYDENKO I.V.	Identical decelerating wakefields for driver-bunches and identical accelerating wakefields for witness-bunches for their periodic sequence	NU V.N.Karazin Kharkiv	
110	Mo_BPIF2	POMERANTZ I.	Undepleted Direct Laser Acceleration	Tel-Aviv U.	-
111	Mo_BPIF3	MORALES GUZMAN P.I.	PIC simulations of on-axis injection dynamics of charged particle bunches propagating through a low-density plasma ramp in a PWFA	MPP	
112	Mo_BPIF4	MUKHERJEE A.	Laser polarization control of ionization-injected electron beams in LWFA	HIJ & GSI	
113	Mo_BPIF5	BEL MOUSSA B.	Simulation and optimization of an X-ray source for non-destructive testing	LOA	
114	Mo_BPIF6	BRADFORD P.	Laser Interactions with Gaseous Targets: Nozzle Damage and Generation of Electromagnetic Pulses	CELIA	
115	Mo_BPIF7	ZAKHAROVA V.	Electron beam self-focusing and X-ray radiation in a self-ionized plasma wakefield accelerator	LOA	
116	Mo_BPIF8	GEPPERT-KLEINRATH H.	Signatures of ignition DT fusion gamma reaction history	LANL	
117	Mo_BPIF9	YI Q.	Opacity measurement of aluminium heated and backlighted by a dynamic hohlraum X-ray source	INPC, CAEP	
118	Mo_BPIF10	ALOZY G.	Status of implementing diagnostics at the LaerMegaJoule (LMJ) - PETawatt Aquitaine Laser (PETAL) facility	CEA/DIF	
119	Mo_BPIF11	DEARLING A.	Kinetic modelling of distribution functions and heat-flow	York Plasma Institute	
120	Mo_BPIF12	GONG T.	First cross beam energy transfer experiment on Shenguang-180 kJ laser facility	LFRC, CAEP	
121	Mo_BPIF13	BARBOSA B.	Phase Control of Nonlinear Breit-Wheeler Pair Creation	GoLP/IPFN, IST	
122	Mo_BPIF14	ZAIM N.	Light-Matter Interaction Near the Schwinger Limit Using Tightly Focused Doppler-Boosted Lasers	LIDYL	
123	Mo_BPIF15	RIZZATO F.	Self consistent effects in the ponderomotive acceleration of electron beams	UFRGS	
124	Mo_BPIF16	MARTINEZ B.	Channel acceleration of laser-created Bethe-Heitler positrons	GoLP/IPFN, IST	
125	Mo_BPIF17	PALMER C.A.J.	Influence of novel liquid sheet target on the stability and flux distribution of laser-accelerated proton beams	QUB	
126	Mo_BPIF18	TRINES R.	Laser harmonic generation with tuneable orbital angular momentum using a structured plasma target	CLF, STFC RAL	
12	Mo_BPIF19	PRENCIPE I.	Study of relativistic electrons dynamics in high intensity laser solid interaction with Bremsstrahlung diagnostics	HZDR	

128	Mo_BPIF20	FAUVEL G.	Experimental techniques for measurements of ultra-high-intensity laser generated gamma rays at ELI Beamlines	ELI Beamlines	CZ
129	Mo_BPIF21	LE DEROFF L.	Implementation of high pressure gas targets on LMJ	CEA/CESTA	FR
130	Mo_BPIF22	STREETER M.J.V.	Characterisation of Laser Wakefield Acceleration Efficiency with Octave Spanning Near-IR Spectrum Measurements	QUB	GB
.31	Mo_BPIF23	ALMANSA I.	Radiation reaction in spatially modulated fields accelerators	UFRGS	BR
.32	Mo_BPIF24	CARRIÈRE T.	Alpha particles sources produced through proton-boron nuclear reactions by means of intense lasers	CELIA	FR
133	Fr_BPIF24	DOMAŃSKI J.	Numerical investigation of the influence of the magnetic field on the hot electron flux generated at laser irradiation of a disc-coil target	IPPLM	PL
134	Mo_LTDP1	SINGH S.	Experimental observation of a triple point for a complex (dusty) plasma	IPR & HBNI	IN
135	Mo_LTDP2	KUMAR K.	Experimental observation of cylindrical and spherical precursor solitons in a flowing dusty plasma	IPR & HBNI	IN
136	Mo_LTDP4	SHAW A.K.	Behaviour of multi-component plasma sheath in presence of charged dust particles in an oblique magnetic field: Fluid picture	IPR & HBNI	IN
137	Mo_LTDP5	KUMAR P.	Nonlinear excitations within strongly coupled quasi-localized regime of dusty plasma	IPR & HBNI	IN
138	Mo_LTDP6	KALITA S.	Linear behaviour of a plane-Couette flow in 3D Yukawa liquids	IPR & HBNI	IN
139	Mo_LTDP7	LIM Y.	Experimental investigation of ion flux reduction at the sheath edge in low temperature plasmas due to ion–neutral collisions	KAIST	KR
140	Mo_LTDP8	KIM YH.	Correlation Analysis of Inductively Coupled Plasma Data of the Comprehensive Data Collection Equipment	KFE	KR
L41	Mo_LTDP9	KIM J.S.	Research on plasma and process sensing data for the development of intelligent plasma process equipment	KFE	KR
142	Mo_LTDP10	CHUN S.M.	Development of large volume microwave plasma torch with expanded high-density plasma zone for efficient reforming of methane to syngas	KFE	KR
143	Mo_LTDP11	JUNG C.	Hydrogen-Nitrogen Mixed Arc Plasma on Direct toluene conversion into C <sub>2</sub> product	UST	KR
44	Mo_LTDP12	KIM DC.	A Study on the Density and Energy Distribution Characteristics of Nitrogen Ions (N <sub>2</sub> +, N+) in the Plasma Nitridation Process	KFE	KR
L45	Mo_BSAP1	ALEXANDROVA O.	Coherent structures from MHD to kinetic scales in solar wind turbulence at 0.17 and 1 au	LESIA	FR
146	Mo_BSAP2	BARSAGADE G.	Steep electrostatic excitations in highly quasi-longitudinal whistlers propagating along resonant cone	IPR & HBNI	IN
L47	Mo_BSAP3	DONNÉ D.	3D High-Resolution Simulation of a Solar Prominence	CmPA, KU Leuven	NL
148	Mo_BSAP4	HOSKING D.N.	Metastability of magnetically supported atmospheres	PCTS	US

149	Mo_BSAP5	LESUR M.	Nonlinear growthrate of a phase-space electron hole	IJL	
150	Mo_BSAP6	MARCHAND R.	Plasma parameter inference from combined multi-instrument measurements	Alberta U.	
151	Mo_BSAP7	MAYANK P.	Modelling Space Plasma in the Inner heliosphere and its impact on Earth's Magnetosphere	IIT-Indore	
152	Mo_BSAP8	MIRANDA R.A.	Coherent structures and complexity-entropy in intermittent plasma turbulence	UnB	
153	Mo_BSAP9	NUMATA R.	Electromagnetic Turbulence in Magnetospheric Plasmas	GSIS, Hyogo U.	
154	Mo_BSAP10	PASSOT T.	Gyrofluid simulations of energy and generalized cross-helicity cascades for imbalanced Alfvenic turbulence	LAGRANGE	
155	Mo_BSAP11	PATEL G.	Exploring the Dynamic Interplay between Kinetic Alfvén Waves and Magnetic Structures in the magnetosphere	IIT Dehli	
156	Mo_BSAP12	PFROMMER C.	A new plasma instability driven by cosmic rays sets their transport speed and feedback strength in galaxies	AIP	
157	Mo_BSAP13	QURESHI M.N.S.	Obliquely Propagating Nonlinear Electrostatic Waves With (r,q) Distributed Electrons in Space Plasmas	GCU Lahore	
158	Mo_BSAP14	SAUER K.	Magnetospheric Electromagnetic Ion Cyclotron Waves originated by Multi-Ion Oscillitons	MPS	
159	Mo_BSAP15	REVILLE B.	A discontinuous Galaerkin Solver for the Vlasov-Fokker-Planck equation to simulate cosmic ray transport	MPIK	
160	Mo_BSAP16	WU X.	Nonlinear interaction of low-frequency Alfvén waves and ions	SUSTech	
164	Fr_BSAP7	KOBAYASHI TK.	Experimental study of the relationship between asymmetric plasma background structure and plasma turbulence	IGSES, Kyushu U.	
165	Fr BSAP8	MENU M.	Simulation of the formation and structuration of a diamagnetic cavity	CEA/DIF	