

Last Name	Poster Nr	Contributed Papers
Boehmer	P 1	Paper[, , Fundamental Studies of Alfvén Waves and Fast Ions in the Large Plasma Device]
Bruedgam	P 21	Paper[, , Sound Cascade Mode / Simulation of Energetic Particles]
Eremin	P 16	Paper[, , Destabilization of the GAE mode with the lowest frequency in low-shear screw pinch geometry]
Fisher	P 2	Paper[, , Confined Alpha Diagnostics Using Neutron Activation Detectors]
Goloborodko	P 11	Paper[, , Fokker-Planck modelling of TF ripple induced fast ion transport for NPA measurements in JET]
Gondhalekar	P 3	Paper[, , Suprathermal Deuterium Ions Produced by Nuclear Elastic Scattering of DT Fusion α -particles and ICHR Driven He3 Ions in JET Plasmas]
Hamamatsu	P 19	Paper[, , Radial Transport Model of Alpha Particles based on Fokker-Planck equation]
Hellesen	P 35	Paper[...]
Holmström	P 34	Paper[, , Modeling of non-linear Alfvén Eigenmode excitation with the SELFO code]
Jimenez-Rey	P 33	Paper[, , Study of suprathermal ion losses in the TJ-II Stellarator measured by means of a luminescence probe]
Klein	P 4	Paper[, , A new method for the analysis of Alfvén Eigenmodes using data from unevenly-spaced Mirnov coils]
Koenies	P 15	Paper[, , A code for the calculation of kinetic Alfvén waves in three-dimensional Geometry]
Kramer	P 22	Paper[, , Reversed shear Alfvén eigenmodes, experiment, simulations and theory.]
Lilley	P 6	Paper[, , Modelling of high frequency Alfvén eigenmodes in MAST and in a spherical tokamak power plant]
Liu	P 25	Paper[, , Analysis on excitation of electron-fishbone in HL-2A]
Luo (Heidbrink)	P 5	Paper[, , Benchmarking of the Fast-ion D-Alpha Diagnostic in DIII-D]
Lutsenko	P 17	Paper[, , Effect of the radial electric field on the confinement of fast ions in optimized stellarators]
Martin (Piovesan)	P 30	Paper[, , TAE internal structure through fast soft x-ray measurements and correlation with fast ion losses in ASDEX-upgrade]
Matsunaga	P 10	Paper[, , Damping Mechanism of Alfvén Eigenmode on CHS and Its Sensing System on JT-60U]
Nishimura	P 20	Paper[, , Excitation of toroidicity induced Alfvén eigenmode employing global electromagnetic gyrokinetic particle simulations]
Nishiura (Isobe)	P 13	Paper[, , Observation of fast ion losses induced by toroidal Alfvén Eigen modes]
Osakabe	P 32	Paper[, , Energy shift of the resonant particles being associated frequency shift of TAE-mode on LHD]
Pinches	P 31	Paper[, , TAE Damping Measurements in MAST]
Plyusnin	P 7	Paper[, , Analysis of Non-Thermal Features of Electron Cyclotron Emission Measured during ELMS in JET]
Podesta	P 8	Paper[, , Development of a Fast-Ion D-Alpha diagnostic for NSTX]
Rabinski	P 29	Paper[, , Cherenkov-type Detectors for Measurements of Runaway Electrons within Tokamaks]
Schöpf	P 14	Paper[, , Effect of TF ripple and MHD mode interaction on fast ion behaviour in tokamak plasmas]
Shinohara	P 28	Paper[, , Energetic ion confinement with ferromagnetic components installed in ITER]
Snipes	P 9	Paper[, , Alfvén Eigenmode Stability in L- and H-mode in Alcator C-Mod]
Strumberger	P 12	Paper[, , Fast Particle Losses due to NTMs and Magnetic Field Ripple]
Tardocchi	P 27	Paper[, , Study of fast fuel ions with neutron emission spectroscopy diagnosis of D(3He) plasmas with ICRH heating]
Testa	P 26	Paper[, , The new Alfvén Wave Active Excitation System at JET]
Todo	P 23	Paper[, , Numerical analysis of energetic ion transport due to Alfvén eigenmodes in an LHD plasma]
Tykhyy	P 18	Paper[, , On Stochastic Diffusion in Optimized Stellarators]
Vann	P 24	Paper[, , Strongly-driven frequency sweeping events]