

19TH TOPICAL CONFERENCE ON RADIO FREQUENCY POWER IN PLASMAS

POSTER SESSION A

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| A-01 | Tax | Experimental Results on a 1.5 MW, 110 GHz Gyrotron |
| A-02 | Joung | Status of KSTAR 170 GHz, 1 MW Electron Cyclotron Heating and Current Drive System |
| A-03 | Prater | Effects of ECH Electron Heating on Transport and Density Pump-Out in DIII-D Discharges |
| A-04 | Marushchenko | On finite collisionality effects in ECCD |
| A-05 | Goodman | Individual Sawtooth Pacing by Synchronized ECCD in TCV |
| A-06 | Gandini | Stray RF Power Estimates from EC exploitation during ITER plasma operations |
| A-07 | Bertelli | ECCD requirements for the NTM suppression |
| A-08 | Idei | Electron Cyclotron/Bernstein Heating and Current Drive Experiments using Phased-array Antenna in QUEST |
| A-09 | Bigelow | Testing of gyrotrons and waveguide components for MAST and ITER |
| A-10 | Tanaka | Production of High Energy Tail Electrons by Electron Bernstein Waves during the Current Start-up Discharges in the LATE Device |
| A-11 | Seltzman | Electron Bernstein Wave Studies in MST |
| A-12 | Diem | Modeling of EBW Propagation and Damping in MST |
| A-13 | Anderson | System studies of rf current drive for MST Simulations |
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| A-15 | Urban | EBW H&CD Potential for Spherical Tokamaks |
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| A-17 | Wallace | Lower hybrid current drive in a high density diverted tokamak |
| A-18 | Shiraiwa | Progress in LHCD modeling and experiments towards AT regime on Alcator C-Mod |
| A-19 | Wright | Lower hybrid wave propagation in tokamaks in weak and strong regimes |
| A-20 | Bonoli | Integrated Plasma Simulation of Lower Hybrid Current Drive Modification of Sawtooth in Alcator C-Mod |
| A-21 | Parker | Observation of Co- and Counter Rotation Produced by Lower Hybrid Waves in Alcator C-Mod |
| A-22 | Lee | Estimation of the ion toroidal rotation source due to momentum transfer from Lower Hybrid waves in Alcator C-Mod |
| A-23 | Faust | Lower Hybrid Wave Induced SOL Emissivity Variation at High Density on the Alcator C-Mod Tokamak |

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