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2	M. Joung	Status of KSTAR 170 GHz, 1 MW Electron Cyclotron Heating and Current Drive System
3	R. Prater	Effects of ECH Electron Heating on Transport and Density Pump-Out in DIII-D Discharges
4	N. B. Marushchenko	On finite collisionality effects in ECCD
5	T. P. Goodman	Individual Sawtooth Pacing by Synchronized ECCD in TCV
6	F. Gandini	Stray RF Power Estimates from EC exploitation during ITER plasma operations
7	N. Bertelli	ECCD requirements for the NTM suppression
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9	T. S. Bigelow	Testing of gyrotrons and waveguide components for MAST and ITER
10	H. Tanaka	Production of High Energy Tail Electrons by Electron Bernstein Waves during the Current Start-up Discharges in the LATE Device
11	A. H. Seltzman	Electron Bernstein Wave Studies in MST
12	S. J. Diem	Modeling of EBW Propagation and Damping in MST
13	J. K. Anderson	System studies of rf current drive for MST
14	A. Köhn	Full-wave modeling of the O-1 mode conversion in the Pegasus Toroidal Experiment
15	J. Urban	EBW H&CD Potential for Spherical Tokamaks
16	J. B. O. Caughman	Design of a microwave plasma source for electron heating and antenna testing

17	G. M. Wallace	Lower hybrid current drive in a high density diverted tokamak
18	S. Shiraiwa	Progress in LHCD modeling and experiments towards AT regime on Alcator C-Mod
19	J. C. Wright	Lower hybrid wave propagation in tokamaks in weak and strong regimes
20	P. T. Bonoli	Integrated Plasma Simulation of Lower Hybrid Current Drive Modification of Sawtooth in Alcator C-Mod
21	R. R. Parker	Observation of Co- and Counter Rotation Produced by Lower Hybrid Waves in Alcator C-Mod
22	J. P. Lee	Estimation of the ion toroidal rotation source due to momentum transfer from Lower Hybrid waves in Alcator C-Mod
23	I. Faust	Lower Hybrid Wave Induced SOL Emissivity Variation at High Density on the Alcator C-Mod Tokamak
24	S. G. Baek	Measurement of lower hybrid waves in scrape off layer using microwave scattering technique in Alcator C-Mod
25	G. Berger-By	Tore Supra LH transmitter upgrade, a new RF driver for the power spectrum
26	L. Delpech	Upgrade and validation on plasma of the Tore Supra CW LHCD generator
27	M.Goniche	Lower hybrid current drive efficiency at high density on Tore Supra
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