

Scientific Contributions in Responsible Authors' alphabetic order

(responsible author by definition is the participant who presented the paper)

For the analytic program of EC14 click [here](#) [viagra soft tabs](#) [cialis kaufen](#) argaiv1615

Author's name	ID Nr.	Title	Download
ANASTASIOU, G.P.	12	ELECTROMAGNETIC WAVES IN A COAXIAL WAVEGUIDE	presentation paper
ANASTASSIOU, G.E.	60	SELF CONSISTENT POST-AMPLIFICATION OF A SIGNAL IN A WAVEGUIDE	presentation paper
AUSTIN, M.E.	34	INVESTIGATION OF NARROW-BAND ECE BURSTS IN A WAVEGUIDE	presentation paper
AVRAMIDES, K.A.	59	SYSTEMATIC PROCEDURE FOR OPERATING-FREQUENCY TUNING OF A WAVEGUIDE	presentation paper
BERTELLI, N.	14	ELECTRON-CYCLOTRON ABSORPTION IN HIGH-PRESSURE WAVEGUIDES	presentation paper
BORSHCHEGOVSKIY, A.S.	28	TRANSPORT BARRIERS IN REGIMES WITH DEPENDENT WAVELENGTHS	presentation paper
BRUSCHI, A.	105	HIGH-POWER MILLIMETRE WAVE COMPONENTS FOR WAVEGUIDES	presentation paper
CASTEJON, F.	47	RELATIVISTIC EFFECTS ON ECE HEATING AND WAVE PROPAGATION	presentation paper
CAUGHMAN, J.B.O.	88	THE ELECTRON BERNSTEIN WAVE EMISSION FROM A WAVEGUIDE	presentation paper
CIRANT, S.	75	DYNAMIC CONTROL OF THE CURRENT DENSITY IN A WAVEGUIDE	presentation paper

[paper](#)

CLASSEN, I.G.J.	20	2-D ECE TEMPERATURE MEASUREMENTS IN
paper		presentation
da SILVA ROSA, P.R.	3	CURRENT DRIVE BY EQ WAVES IN THE PRES
paper		presentation
DAMMERTZ, G.	10	RECENT RESULTS OF THE 4 MW 140 GHZ, CV
paper		presentation
DANILOV, I.	94	THERMO-HYDRAULIC PERFORMANCE AND HI
paper		presentation
DECKER, J.	19	CURRENT DRIVE BY ELECTRON BERNSTEIN W
paper		presentation
DUMONT, R.J.	56	LOCALIZED CURRENT PERTURBATIONS BY E
paper		presentation
ELLIS, R.F.	40	NEW HIGH SPATIAL RESOLUTION OPTICS FOR
paper		presentation
ERCKMANN, V.	8	ECRH FOR W7-X: STATUS AND RELEVANCE F
paper		presentation
FARINA, D.	25	GRAY: A QUASI-OPTICAL BEAM TRACING COD
paper		presentation
FELCH, K.	87	IMPROVED COLLECTOR ANALYSES AND MEA
paper		presentation
FERNANDEZ, A.	81	EXPERIMENTAL ECCD EFFICIENCY IN THE TJ
paper		presentation
GIRKA, V.O.	1	ECR PLASMA HEATING CAUSED BY ABSORPT
paper		presentation
GOODMAN, T.P.	5	PROGRESS IN ECE DIAGNOSTIC DEVELOPM
paper		presentation
GOODMAN, T.P.	51	FIRST MEASUREMENTS OF OBLIQUE ECE WIT
paper		presentation
GRANUCCI, G.	68	APPLICATION OF ECRHESD ON FTU: AN OV
paper		presentation

GRASWINCKEL, M.F.	31	HIGH POWER MEASUREMENTS ON A REMOTE
paper		presentation
HARVEY, R.W.	32	ELECTRON BERNSTEIN EMISSION DUE TO NO
paper		presentation
HEIDINGER, R.	38	CRITICAL STRUCTURAL DESIGN ISSUES OF T
paper		presentation
HENDERSON, M.A.	18	SYNERGY STUDY OF THE EQUATORIAL AND U
paper		presentation
HENDERSON, M.A.	17	THE ITER ECH FS LAUNCHER DESIGN FOR AN
paper		presentation
HOSHINO, K.	70	APPLICATION OF ECW TO THE JT-60U TOKAM
paper		presentation
IOANNIDIS, Z.C.	11	EIGENVALUES AND OHMIC LOSSES IN A COA
paper		presentation
KASPAREK, W.	62	FAST SWITCHING OF HIGH-POWER MILLIMET
paper		presentation
KOMINIS, Y.	44	HAMILTONIAN THEORY OF COMPLEX ELECTR
paper		presentation
KOMINIS, Y.	45	TRANSIENT DYNAMICS OF CHARGED PARTIC
paper		presentation
KUZNETSOVA, L.K.	63	INFLUENCE OF ECCD/ECH-PRODUCED SUPER
paper		presentation
KUZNETSOVA, L.K.	71	FORMATION OF SUPER-THERMAL ELECTRONS
paper		presentation
LAQUA, H.P.	13	ECRH HEATING SCENARIOS AND IN-VESSEL C
paper		presentation
LATSAS, G.P.	7	DISPERSION CHARACTERISTICS OF BEAM-LO
paper		presentation
LIN-LIU, Y.R.	92	AN IMPROVED LINEAR MODEL OF ELECTRON
abstract		presentation

LITVAK, A.G. paper	54	RECENT RESULTS IN GYROMAN DEVELOPMENT presentation
LOHR, J. paper	36	PROGRESS OF THE UPGRADE TO THE DIII-D C presentation
LUCE, T.C. abstract	95	STABILIZATION AND SUPPRESSION OF TEAR presentation
MANGOLD, O. paper	72	NUMERICAL AND EXPERIMENTAL INVESTIGAT presentation
MANINI, A. paper	15	OPTIMISATION OF MHD STABILITY USING ECO presentation
MARUSHCHENKO, N.B. paper	26	RAY-TRACING CALCULATIONS FOR THE W7-X presentation
MARUSHCHENKO, N.B. paper	107	WEAKLY RELATIVISTIC DIELECTRIC TENSOR presentation
MARUSHCHENKO, N.B. paper	108	OPTIMIZATION OF ECE DIAGNOSTIC FOR W7- presentation
MICHELSSEN, P.K. paper	69	FAST ION COLLECTIVE THOMSON SCATTERING presentation
MORO, A. paper	73	SOURCES OF ABERRATIONS IN THE OPTICS F presentation
MUECK, A. paper	55	ELECTRON BERNSTEIN WAVE HEATING IN TH presentation
NAGASAKI, K. paper	46	MEASUREMENT OF SINGLE-PASS EC ABSORP presentation
NEILSON, J. abstract	27	QUASI-OPTICAL LAUNCHERS FOR STEP-TUNA presentation
OOSTERBEEK, J.W. paper	76	DESIGN OF A DEDICATED ECE DIAGNOSTIC F presentation
PAGONAKIS, J.G. paper	39	IMPROVED ELECTRON BEAM SIMULATIONS F presentation
PANDYA, H.K.	16	STUDY OF SAWTOOTH OSCILLATIONS ON AD presentation

[paper](#)

PIOSCZYK, B. paper	52	170 GHZ, 2 MW, CW COAXIAL CAVITY GYROTRON presentation
POLI, E. paper	61	ACCESSIBILITY AND PERFORMANCE STUDIES presentation
POZNYAK, V.I. paper	91	CHARACTERISTICS OF BIG SCALE PLASMA O presentation
PRATER, R. paper	37	BENCHMARKING OF EQUATION FOR ITER presentation
PRETELLI, M. paper	106	HIGH VOLTAGE SOLID STATE GYROTRON BO presentation
PRINZ, H.O. paper	97	ANALYSIS OF THE QUASIOPTICAL OUTPUT SY presentation
RAM, A.K. paper	22	PROPAGATION AND DAMPING CHARACTERIS presentation
RAMPONI, G. paper	30	CAPABILITIES OF THE ITER FOR HECCD SYST presentation
SAKAMOTO, K. paper	99	DEVELOPMENT OF HIGH POWER AND LONG P presentation
SATO, M. paper	53	EVALUATION OF ECE SPECTRA ON THE OBLI presentation
SATO, M. paper	67	FEASIBILITY OF ELECTRON CYCLOTRON WAV presentation
SEGUI, J.L. paper	50	REALISTIC REAL TIME ECE ELECTRON TEMPE presentation
SHEVCHENKO, V. paper	28	EBW HEATING EXPERIMENTS ON MAST presentation
SHIDARA, H. paper	35	ECRH BEAM OPTICS OPTIMIZATION FOR ITER presentation
SIMONETTO, A. paper	85	CONCEPTUAL DESIGN OF THE OPTICAL SCHE presentation

SMIRNOV, A.P. paper	48	CALCULATION OF EMISSION IN GENRAY CODE presentation
SOZZI, C. paper	41	THE MULTICHANNEL EXTENSION OF THE MAP presentation
SPAKMAN, G.W. paper	102	HIGH-RESOLUTION 2D ELECTRON TEMPERATURE presentation
SUVOROV, E.V. paper	84	O-X TRANSFORMATION IN TWO-DIMENSIONAL presentation
TAKAHASHI, K. paper	77	RECENT PROGRESS ON DESIGN AND DEVELOPMENT presentation
TAYLOR, G. paper	6	ELECTRON BERNSTEIN WAVE RESEARCH ON presentation
TEMKIN, R.J. paper	21	EXPERIMENTAL RESULTS ON A HIGH EFFICIENT presentation
TSIRONIS, C. paper	101	NON-GAUSSIAN EC BEAM TRACKING IN INHOMOGENEOUS presentation
TUDISCO, O. paper	64	OBLIQUE ECE MEASUREMENTS ON FTU presentation
URBAN, J. paper	42	EBW EMISSION SIMULATIONS AND PLASMA DENSITY presentation
VDOVIN, V. paper	104	ROLE OF UPPER HYBRID RESONANCE AND DENSITY presentation
VERHOEVEN, A.G.A. paper	24	REMOTE-STEERING DESIGN OF THE ITER EC SYSTEM presentation
WESTERHOF, E. paper	49	CONTROL OF MHD INSTABILITIES BY ELECTRONIC presentation
WESTERHOF, E. paper	93	USAGE OF PARAMETRICALLY INDUCED TRANSDUCERS presentation
YOSHIMURA, Y. paper	33	DEPENDENCE OF ELECTRON CYCLOTRON DENSITY ON presentation

YOSHIMURA, Y. paper	66	EVIDENCE OF O-X-B HEATING ON CHS presentation
YOSHIMURA, Y. paper	103	OVERVIEW OF RECENT PROGRESS IN ECH E presentation
ZAGINAYLOV, G.I. paper	82	FULLWAVE CODE FOR SIMULATION OF COAX simulation
ZAPEVALOV, V.E. paper	78	GYROTRON: LIMITS OF GROWTH presentation
ZOHM, H. paper	4	THE PHYSICS BASE FOR PLASMA STABILISATION presentation
ZUSHI, H. paper	96	ELECTRON CYCLOTRON COUNTER CURRENT presentation