

Invited papers from the 23rd European Physical Society Conference on
Controlled Fusion and Plasma Physics

Kiev, Ukraine, 24–28 June 1996

Edited by D Gresillon, A G Sitenko and A Zagorodny

PAPERS

REVIEW LECTURES

- A1 **Heating and current drive regimes in the ion cyclotron range of frequency**
A Becoulet
- A13 **Nonlinear parametric phenomena in plasma during radio frequency heating in the ion cyclotron frequency range**
K N Stepanov
- A31 **Thermodynamic and kinetic properties of hot nonideal plasmas**
W Ebeling, A Förster, H Hess and M Yu Romanovsky
- A49 **Beam-plasma interaction and correlation phenomena in open Vlasov systems**
Yu S Sigov and V D Levchenko

TOPICAL LECTURES

- A67 **A review of the dimensionless parameter scaling studies**
J G Cordey, B Balet, D Campbell, C D Challis, J P Christiansen, C Gormezano, C Gowers,
D Muir, E Righi, G R Saibene, P M Stubberfield and K Thomsen
- A77 **Divertor experiment in large helical device**
O Motojima, N Ohyabu, A Komori, N Noda, K Yamazaki, H Yamada, A Sagara, Y Kubota,
H Suzuki, N Inoue, T Morisaki, S Masuzaki, R Sakamoto, K Matsuoka, M Fujiwara and
A Iiyoshi
- A93 **Plasma heating by high-energy-content microsecond electron beam at the GOL-3-II facility**
M A Agafonov, A V Arzhannikov, V T Astrelin, V B Bobylev, A V Burdakov, M N Chagin,
P V Denisenko, Yu I Deulin, A D Khilchenko, V S Koidan, V V Konyukhov, A N Kvashnin,
O A Lee, A G Makarov, K I Mekler, P I Melnikov, V S Nikolaev, S S Perin, V V Postupaev,
R V Razilov, A F Rovenskikh, E P Semenov, S L Sinitsky, A V Tarasov, S V Vdovin and
R P Zotkin
- A105 **Statistical properties and relaxation of dusty plasmas**
A G Sitenko, A G Zagorodny, Yu I Chutov, P Schram and V N Tsytovich
- A121 **Divertor detachment and exhaust on the TdeV tokamak**
R Décoste, B L Stansfield, J L Gauvreau, G W Pacher, F Méo, G Abel, C Boucher,
B C Gregory, J P Gunn, E Haddad, J-L Lachambre, J Mailloux, R Marchand, F Martin,
N Richard, M M Shoucri, B Terreault and W Zuzak
- A135 **Mechanism of ion and electron LH heating on the FT-2 tokamak**
V N Budnikov and M A Irzak
- A149 **The collisionality dependence of tokamak β -limits**
H R Wilson, M Alexander, J W Connor, A M Edwards, D Gates, O Grüber, R J Hastie,
C C Hegna, T C Hender, R J La Haye, L L Lao, A W Morris, C M Roach, E J Strait,
T S Taylor, M Valovič and H Zohm
- A165 **The tungsten divertor experiment at ASDEX Upgrade**
R Neu *et al*

- A181 Improved confinement with plasma profile and shape controls in JT-60U**
Y Neyatani and the JT-60 Team
- A193 Stellarator optimization studies in W7-AS**
J V Hofmann, J Baldzuhn, R Brakel, Y Feng, S Fiedler, J Geiger, P Grigull, G Herre, R Jaenicke, M Kick, J Kisslinger, G Kühner, F-P Penningsfeld, A Runow, F Sardei, U Stroth, F Wagner, A Weller, H Wobig, W7-AS-Team, NBI- and ECRH-Groups
- A213 Measurement of magnetic fluctuation-induced heat transport in tokamaks and RFP**
G Fiksel, R D Bengtson, M Cekic, D Den Hartog, S C Prager, P Pribyl, J Sarff, C Sovinec, M R Stoneking, R J Taylor, P W Terry, G R Tynan and A J Wootton
- A227 Temperature fluctuation measurements with ECE on W7-AS**
H J Hartfuß, M Häse, C Watts, M Hirsch, T Geist and the W7-AS Team
- A237 Suprathermal electrons in Versator, Tore Supra and TdeV as seen by electron cyclotron absorption diagnostics**
D A Boyd
- A251 Stationary regimes of improved confinement in Tore Supra**
Equipe Tore Supra, presented by X Litaudon
- A269 High-density divertor operation in JET**
L D Horton, the Divertor Task Force and the JET Team
- A281 Fluctuation-induced heat transport results from a large global 3D toroidal particle simulation model**
R D Sydora, V K Decyk and J M Dawson
- A295 Laser particle acceleration: beat-wave and wakefield experiments**
F Amiranoff, A Antonetti, P Audebert, D Bernard, B Cros, F Dorchies, J C Gauthier, J P Geindre, G Grillon, F Jacquet, G Matthieu, J R Marquès, P Miné, P Mora, A Modena, J Morillo, F Moulin, Z Najmudin, A E Specka and C Stenz
- A301 Particle drift effects on the Alcator C-Mod divertor**
I H Hutchinson, J A Goetz, D F Jablonski, B L LaBombard, B Lipschultz, G M McCracken, J A Snipes, J L Terry, A J Allen, R L Boivin, P T Bonoli, C L Fiore, R S Granetz, M J Greenwald, A E Hubbard, E S Marmar, M Porkolab, J E Rice, Y Takase and S M Wolfe
- A311 Investigation of transport processes close to limiter surfaces in TEXTOR-94**
F Weschenfelder, J Winter, U Kögler, H G Esser, V Philipp, A Pospieszczyk, B Schweer, J von Seggern, M Z Tokar' and P Wienhold
- A325 Variations in ionospheric parameters during periods of minimum and maximum solar activity**
V I Taras

CONFERENCE AUTHOR INDEX