

CONTENTS / MAY 1994-VOL. 25, NO. 3

ALPHA-PARTICLE SPECIAL

- 237 Comments / George Miley
- 239 Guest Editor's Comments / Marcel Haegi

TECHNICAL PAPERS

- 241 Self-Consistent Alpha-Particle Transport in Ignition Scenarios / Gerald Kamelander, Franz Woloch, Gert Sdouz
- 249 Effect of Pitch-Angle Scattering on the Alpha-Particle Bootstrap Current in the Near-Axis Region of the Tokamak / V. Ya. Goloborod'ko, Ya. I. Kolesnichenko, S. N. Reznik, V. A. Yavorskij
- 258 Edge-Localized Thermonuclear Magnetoacoustic-Cyclotron Instability in Tokamaks / V. S. Belikov, Ya. I. Kolesnichenko
- 266 Alpha-Particle-Driven Alfvén Turbulence and Its Effect on Alpha-Particle Transport / Fong-Yan Gang, D. J. Sigmar, Jean-Noel Leboeuf, Fredrik Wising
- 278 Ignited and High-Q Plasmas in Ignitor / Augusta Airoldi, Giovanna Cenacchi
- 290 Profile Effects on Ignition Conditions in Fusion Plasmas / Fredrik Wising, Dan Anderson, Mietek Lisak, Michal Benda
- 302 Thermonuclear Burn in a Plasma with Sawtooth Oscillations / Ya. I. Kolesnichenko, V. V. Lutsenko, Yu. V. Yakovenko
- 318 Robust Burn Control of a Fusion Reactor by Modulation of the Refueling Rate / Weigang Hui, Bassam A. Bamieh, George H. Miley
- 326 Confinement of Fusion Reaction Products and Radiation Emission Induced by Them / B. Coppi
- 330 Diagnostics of Fusion Plasma with $D(d,\gamma)^4$ He Gamma-Line Broadening: A Feasibility Study / Alessandro Fubini, Marcel Haegi
- 334 Ion Cyclotron Emission A Natural Diagnostic for Fusion Alpha Particles / Richard O: Dendy, Chris N. Lashmore-Davies, Geoff A. Cottrell, Kenneth G. McClements, Kin F. Kam
- 341 Neutron Observations and Alpha Particles in High-Power Deuterium-Tritium Plasmas / Jan Källne, Giuseppe Gorini

(Continued)

CONTENTS / MAY 1994-VOL. 25, NO. 3

(Continued)

353 D-3He Burning, Second Stability Region, and the Ignitor Experiment / B. Coppi, P. Detragiache, S. Migliuolo, M. Nassi, B. Rogers

DEPARTMENTS

231 Authors

368 Corrigenda