AIP Conference Proceedings, Volume 1993 Front-runners' Symposium on Plasma Physics in Honor of Professors Kimitaka Itoh and Sanae-I. Itoh

Table of Contents

Preface: Front-runners' Symposium on Plasma Physics in Honor of Professors Kimitaka Itoh and Sanae-I. Itoh	010001
Pioneering work before becoming mainstream research K. Ida	020001
Abrupt excitation of energetic-particle-driven geodesic acoustic mode in the large helical device Takeshi Ido	020002
On the turbulence interface in magnetically confined plasmas Tatsuya Kobayashi	020003
Role of electric field curvature in the formation of edge transport barrier Kensaku Kamiya	020004
Theory and simulation studies of stationary and dynamical phenomena with transition in helical plasmas S. Toda	020005
Experimental research plan of nonlinearity of tokamak edge turbulence in plasma turbulence observatory Yoshihiko Nagashima and Akihide Fujisawa	020006
Trapping of turbulence clumps by geodesic acoustic modes Makoto Sasaki	020007
Simulation research on competitive nature of plasma turbulence in linear devices Naohiro Kasuya and Makoto Sasaki	020008
Helical flow structures in torus plasmas Y. Kosuga	020009
Turbulent dynamos beyond the heuristic modeling: Helicities and density variance Nobumitsu Yokoi	020010
Past and present experiments toward PLATO project Akihide Fujisawa	020011
Where is the frontier for frontrunners? Kimitaka Itoh and Sanae-I. Itoh	020012