[VI-16]

Transport Modelling on High Density Plasma Discharge with New Algorithm

<u>Choe Hee-Hwan</u>, N.S.Yoon*, Duk-In Choi Korea Advanced Institute of Science and Technology, *Chungbuk National University

There are difficulties on transport modelling on high density plasma discharge, because of severe restrictions on space grid size and time step size. We present a new unconditionally stable algorithm for fluid simulation of high density process plasma. The origin of the restriction is investigated and a new method to solve the problem is suggested. The simulation result is compared with the other methods previously developed.