

MF2-9-I2 Yoshihiko Nagashima Kyushu University

MF2-9-I3 Seungmin Bong KAIST

MF2-9-O1 Chen Zhang Dalian University of Technology

MF2-9-O2 Zhan-Hong Lin Dalian University of Technology

MF2-9-O3 Johan Buermans LPP-ERM/KMS

MF2-P1 Hao Man Huazhong University of Science and Technology

MF2-P2 Kiwoo Lee Korea institute of Fusion Energy

MF2-P3 HISATO KIZU Nagoya University

Development of a Limiter-like Langmuir Probe System for the QUEST All-Metal Device

Newly designed Langmuir probe system at the tungsten lower divertors in KSTAR

Simulation and experimental study of separatrix reconstruction by visible light in EAST

Synthetic diagnostic of INPA passive signal in EAST

Cross-diagnostic calibration of the density measurements in TOMAS

First Detection of Electron Temperature Perturbation Caused by Beta-induced Alfvén Eigenmodes Associated with Locked Magnetic Islands

Influence of Electron Temperature on Tungsten Impurity Behavior

Design and assembly of internal-coil divertor experimental device SOLEIL