MF2-9-I2 Yoshihiko Nagashima Kyushu University Development of a Limiter-like Langmuir Probe System for the QUEST All-Metal Device MF2-9-13 Seungmin Bong KAIST Newly designed Langmuir probe system at the tungsten lower divertors in KSTAR MF2-9-O1 Chen Zhang Dalian University of Technology Simulation and experimental study of separatrix reconstruction by visible light in EAST MF2-9-O2 Zhan-Hong Lin Dalian University of Technology Synthetic diagnostic of INPA passive signal in EAST MF2-9-O3 Johan Buermans LPP-ERM/KMS Cross-diagnostic calibration of the density measurements in TOMAS MF2-P1 Hao Man Huazhong University of Science and Technology First Detection of Electron Temperature Perturbation Caused by Beta-induced Alfvén Eigenmodes Associated with Locked Magnetic Islands Korea institute of Fusion Energy Influence of Electron Temperature on Tungsten Impurity Behavior MF2-P2 Kiwoo Lee MF2-P3 HISATO KIZU Nagoya University Design and assembly of internal-coil divertor experimental device SOLEIL