Development of ITER Non-Activation Phase Operation Scenarios (TH/P2-22)

S.H. Kim1, F.M. Poli2, F. Koechl3, E. Militello-Asp4, A.R. Polevoi1, R. Budny2, T.A. Casper5, A. Loarte1, T.C. Luce6, Y.-S. Na7, M. Romanelli4, M. Schneider1, J.A. Snipes1, P.C. de Vries1 and the ITPA-IOS, 1ITER Organization, 2PPPL, 3OAW/ATI, 4CCFE, 5Woodruff Scientific Inc. 6General Atomics 7Seoul National University

Background of the research

- Non-activation phase H/He operations in ITER is important for commissioning of various tokamak systems and validation of techniques (e.g. the edge localized modes, disruption mitigation, divertor heat loads and detachment)
- He operation will be of particular interest for the commissioning and validation of H-mode operation, while H operation may become a basis for all other required work.
- ITER non-activation phase scenarios are to be re-developed taking into account the availability of HCD systems and schemes, achievable ranges of plasma density, pedestal parameters, plasma confinement, and anticipated impurity behaviors.
- ITER operation scenarios at intermediate currents and fields (I_p/B_t) are required to elaborate the plan for commissioning of tokamak systems as well as to optimize research paths towards 15MA/5.3T baseline DT H-mode operation.
- A joint research activity under the International Tokamak Physics Activity (ITPA) has been organized.

Outcomes and Perspectives

- Assumptions on the achievable plasma density, He fuel dilution, availability of the ITER HCD systems, edge pedestal conditions and H-mode power threshold, have been updated.
- ITER non-activation phase H/He operation scenarios have been developed by integrating the identified scenario assumptions and updated operational specifications.
- The feasibility of the developed scenarios has been investigated with an emphasis on He H-mode operation at 7.5MA/2.65T.
- Various H/He plasma operations at intermediate currents (7.5-15MA) and fields (2.65-5.3T) have been also studied to provide an updated basis for developing operational paths towards full-current/full-field operations.

7.5MA/2.65T He H-mode operation scenarios developed using CORSICA. Time traces of the plasma current (I_p), auxiliary heating powers (P_{NB}, P_{IC}, P_{EC}), average electron and ion densities (n_e, n_{He}, n_i) and effective charge number are shown.