

Thanks to all participants!

- important to bring PWIE/TE communities together in support of ITER new baseline
- A lot of very useful material available on indico as future reference (machine capabilities ...), many thanks to all speakers!
- Many thanks for IO participation: community in full support of urgent R&D issues for the design/qualification ITER divertor and first wall



- Information obtained in the meeting will feed into the set-up of the 2025 programme of PWIE and TE
 - Smaller meetings will follow to establish activities including needs of IO
- new cross HHF-linear devices / tokamaks experiments & analyses fostered!
 - boronisation: expose samples from boron layers created in tokamaks in linear devices ... if layers survive
 - W migration : create thick WEST-like deposits in Magnum-PSI to investigate flaking
 - W damage: lab studies of W arcing, HHF loading with tokamak conditions to investigate cracks in OLMAT ...)
 - W dust : cross-machine analyses, "survey", comparison
- modelling = key for extrapolation of results
 - B deposition, W/B erosion/migration...
 - from linear/HHF device and tokamaks to ITER/DEMO (for instance to validate the RE damage chain of codes ...)