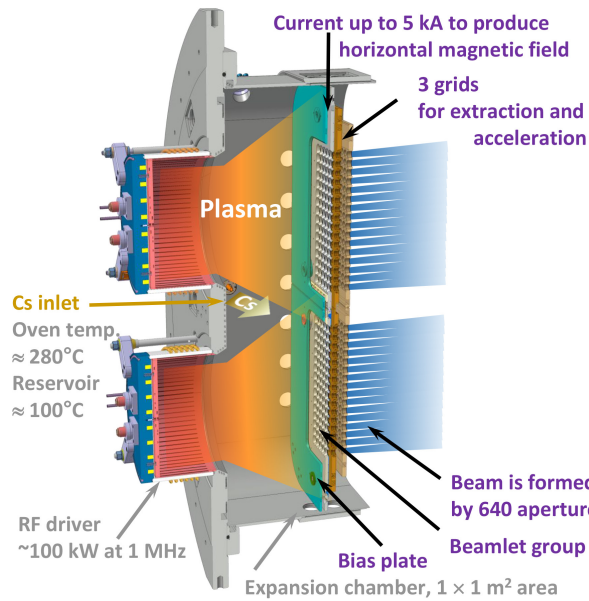


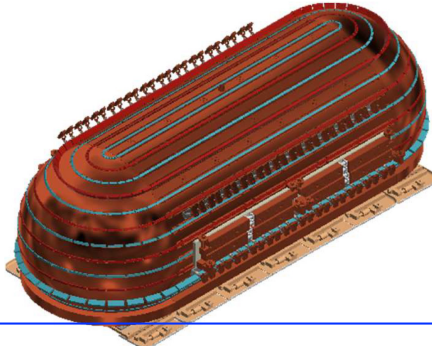
Summary on Negative Ion Source for Fusion

K. Tsumori

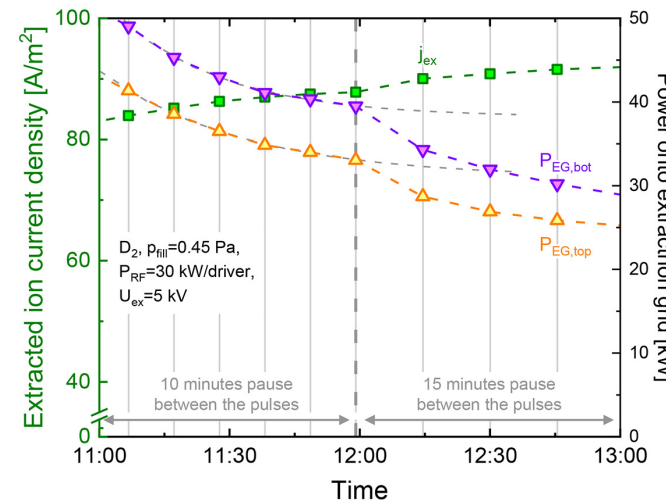
Negative Ion Source (R&D)



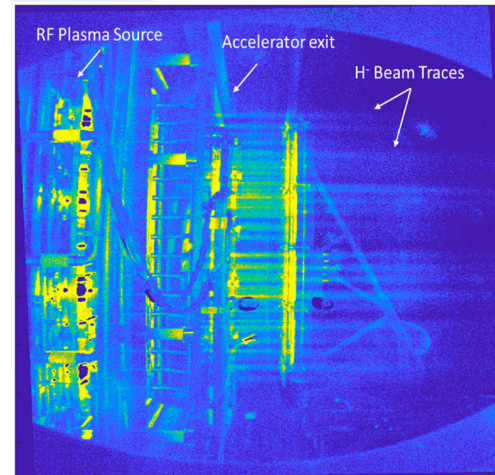
U. Fantz (IPP), Tutorial



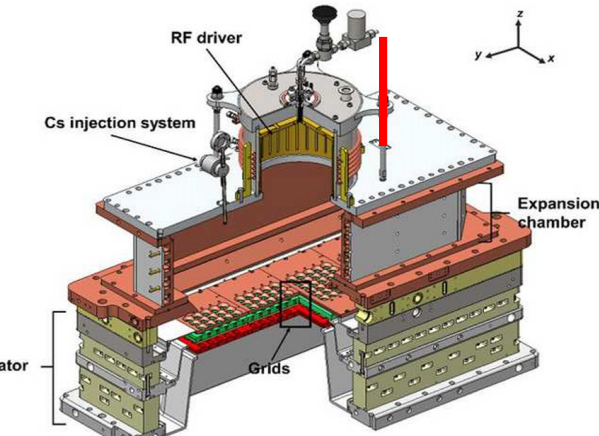
Y. Shimabukuro (QST), O4



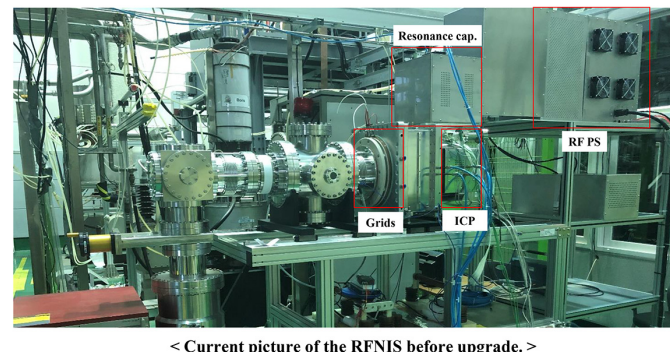
D. Wunderlich (IPP), O3.



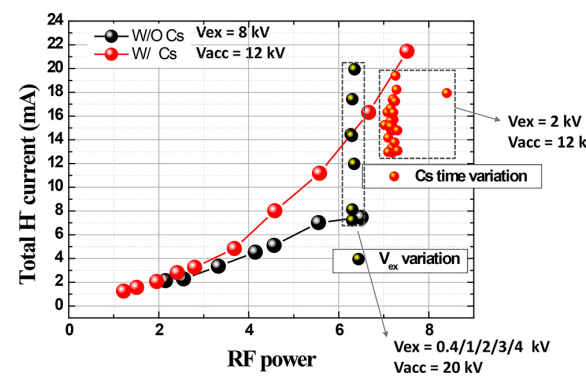
D. Marcuzzi (RFX) O2.



Y. Xie (ASIPP) O2
Y. Xu (ASIPP) P3

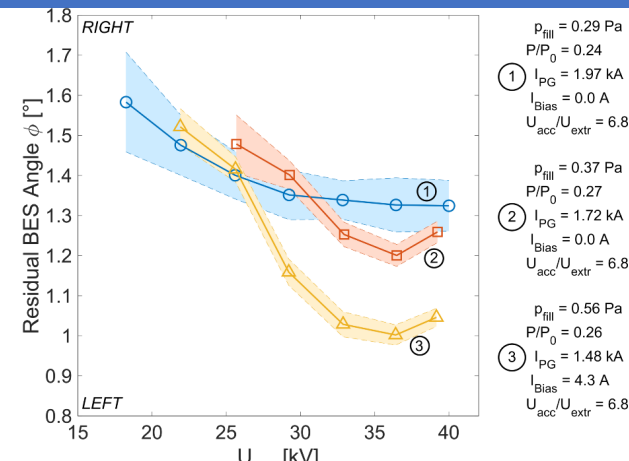


B. Na (NFRI) P3.

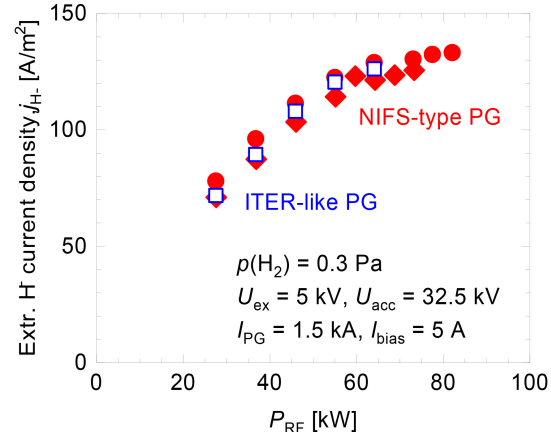


M. Park (NFRI) P3

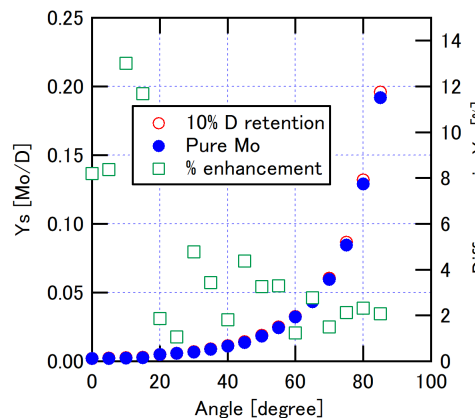
Diagnostics of Source Plasma and Beam



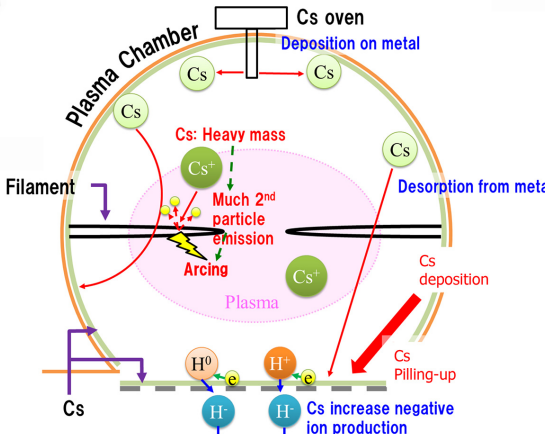
A. Hurlbatt (IPP), O3.



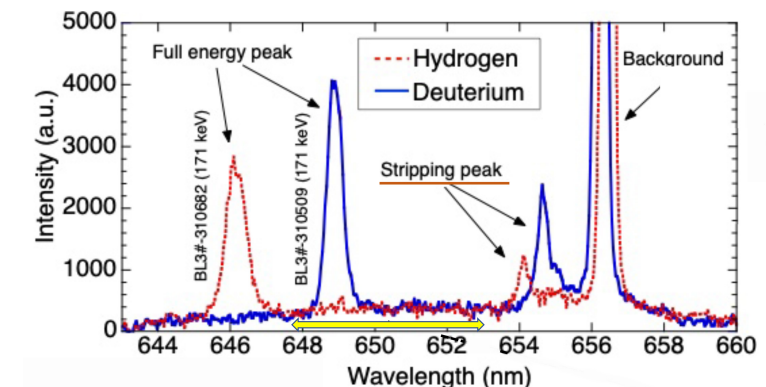
H. Nakano (NIFS), O2.



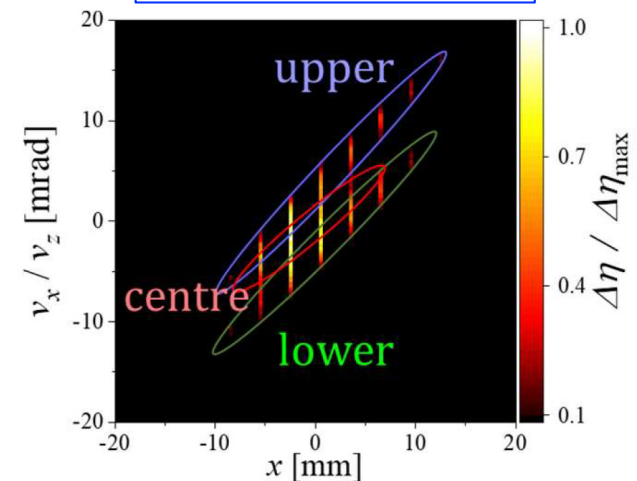
M. Wada (Doshisha Univ.), O2



M. Ichikawa (QST), P2.

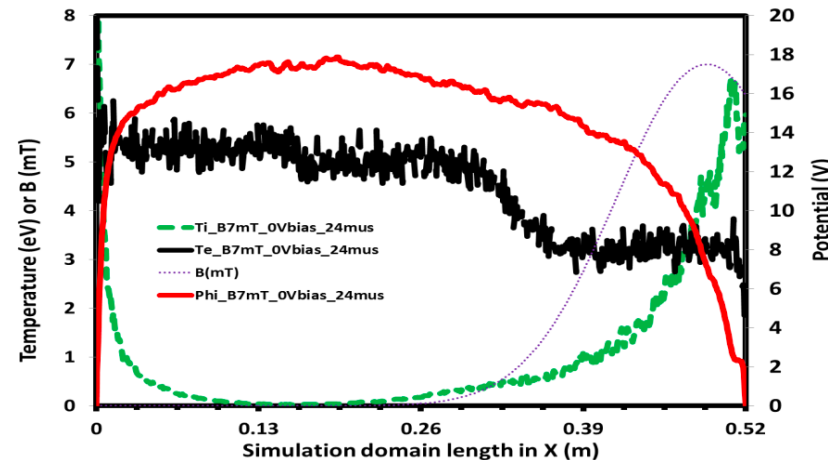


K. Ikeda (NIFS), O2

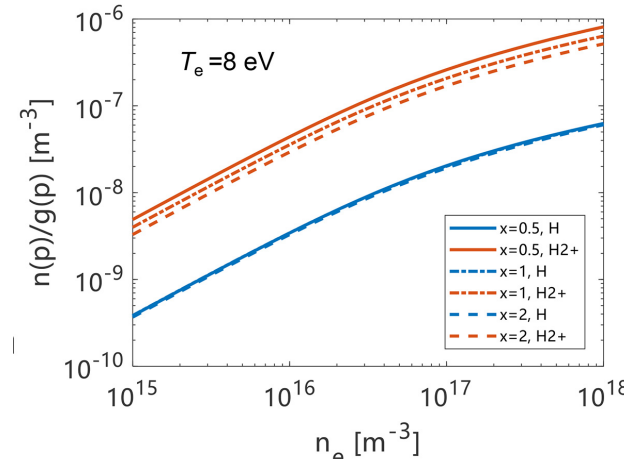


K. Nagaoka (NIFS), J. Slief (EUT), O2
M. Kisaki (NIFS) P3

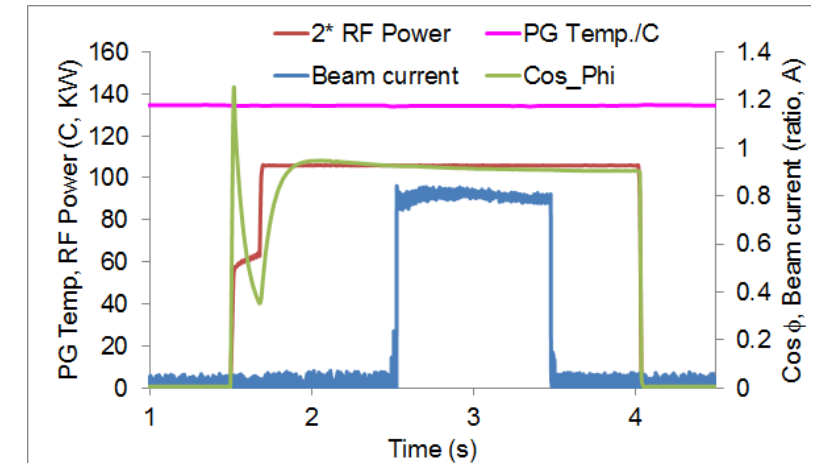
Simulation and Control Systems



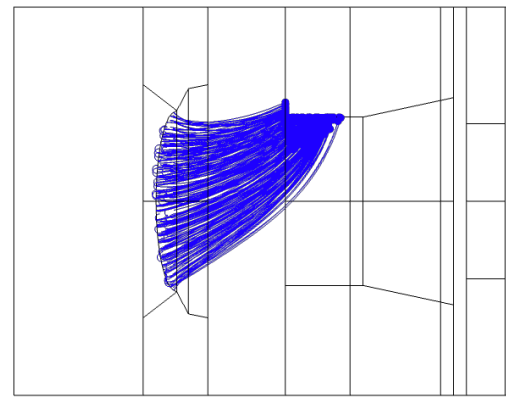
M. Shah (DAIICT), O3



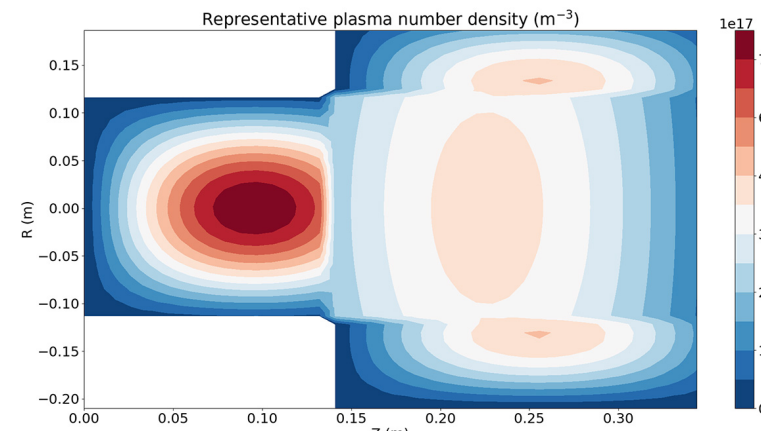
Z. Li (HUST), P3



H. Tyagi (ITER-India, IPR), O4

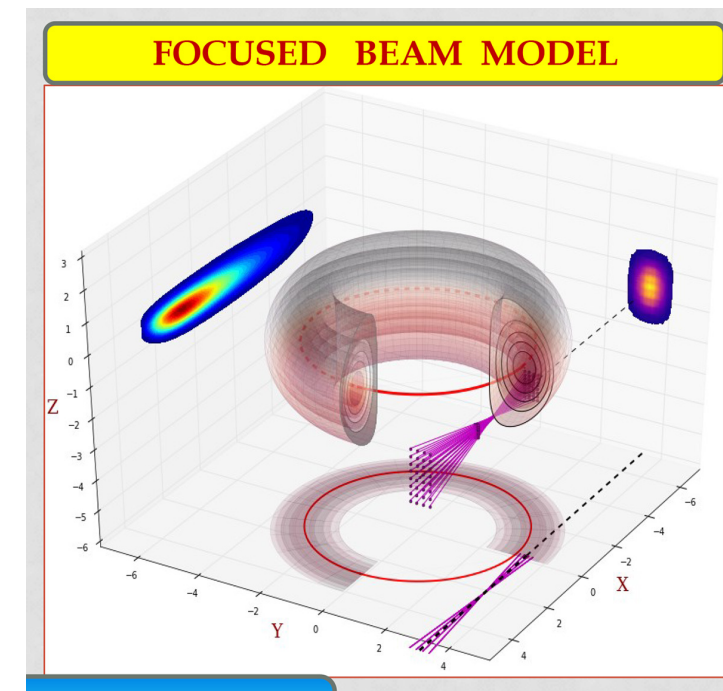
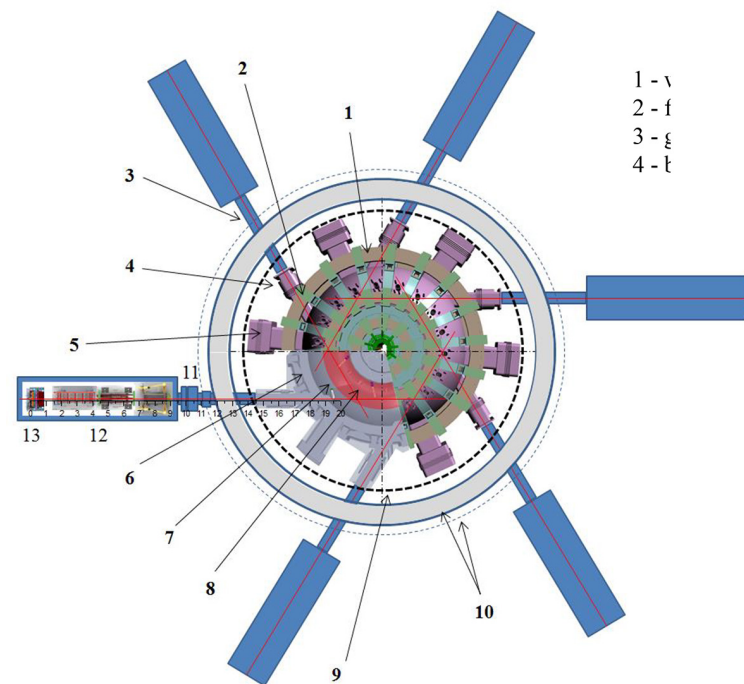


F. Song (HUST), O2



S. N. Averkin (Tech-X Co.), O3

NBI and Beam Injection



S.S. Ananyev (Kurchatov Institute.), P3

E.D. Dlougach (Kurchatov Institute.), P3

Thank you so much!!!

- Finally, I would like to appreciate the member of the NIBS International Scientific Committee.
- I also would like to thanks to the international Online Crews.
- I would like to appreciate activities of all the participants, though the NIBS 2020 was the first remote conference.

Thank you so much for all of you effrts!!!