



IFERC-CSC Workshop on JFRS-1 Projects

Agenda
Tuesday 18th May

Chairman: N. Miyato

Rokkasho Fusion Institute

National Institutes for Quantum and Radiological Science and

Technology







IFERC-CSC WS on JFRS-1 Projects Agenda

| Tuesday 18 th May 2021 | | | | | |
|-----------------------------------|-------|--|--|--|--|
| EU - Japan | | | | | |
| 08h30 | 08h40 | Welcome and opening | | | |
| 15h30 | 15h40 | Naoaki MIYATO, IFERC-CSC JA Technical Coordinator, QST, Japan | | | |
| 08h40 | 09h10 | Current status of project TOKEDGE: development of a BOUT++ extension for interplay between flow, low-n MHD | | | |
| 15h40 | 16h10 | and turbulence in edge plasmas (tentative) | | | |
| | | Haruki SETO, QST, Japan | | | |
| 09h10 | 09h40 | New properties of the collisional sheath | | | |
| 16h10 | 16h40 | David TSKHAKAYA, IPP Czech Academy of Sciences, Czech | | | |
| 09h40 | 9h50 | Virtual group photo/break | | | |
| 16h40 | 16h50 | Please turn on your camera for the group photo | | | |
| 9h50 | 10h20 | Study of multiple impurity seeding effect by integrated divertor code SONIC (tentative) | | | |
| 16h50 | 17h20 | Shohei YAMOTO, QST, Japan | | | |
| 10h20 | 10h50 | Results of EBC project on JFRS-1 (tentative) | | | |
| 17h20 | 17h50 | Patrick TAMAIN, CEA, France | | | |
| 10h50 | 11h20 | Global gyrokinetic simulation for high-beta plasma (tentative) | | | |
| 17h50 | 18h20 | Kenji IMADERA, Kyoto University, Japan | | | |
| 11h20 | 11h25 | Conclusion and close | | | |
| 18h20 | 18h25 | Noriyoshi NAKAJIMA, Chair of Joint Allocation Committee/Deputy IFERC Project Leader, NIFS, Japan | | | |





Important information

Please be aware that photos will be taken during the course of the workshop.

Please be aware that the workshop will be recorded.

By participating to the IFERC-CSC Workshop, you consent to:

- being recorded by video and that the video will be publicly shared on IFERC website and EUROfusion YouTube channel
- being photographed (workshop's organizers will make sure no names appear on the virtual group photo) and that the publication of such photos will be used for
 - QST website, EUROfusion website and IFERC website
 - IFERC, EUROfusion and QST communication material







Connection codes

We use ZOOM connection codes (working with Linux, Mac and Windows systems)

| | Meeting ID: 815 0126 2473 Pass | word: 769294 | |
|----------------------------------|---|------------------------|-------------------------|
| Join with your browser | Join by phone | Join by SIP | Join by H.323 |
| https://us02web.zoom.us/j/815012 | +493056795800,,81501262473#,,1#,769294# Germany | 81501262473@zoomcrc.co | 162.255.37.11 (US West) |
| 62473?pwd=d2Y1ekk2aC8yYzJmblhl | | <u>m</u> | 162.255.36.11 (US East) |
| <u>UkJ2QUoxdz09</u> | +496950502596,,81501262473#,,1#,769294# Germany | | 115.114.131.7 (India |
| | | | Mumbai) |
| | Dial by your location | | 115.114.115.7 (India |
| | +49 30 5679 5800 Germany | | Hyderabad) |
| | +49 695 050 2596 Germany | | 213.19.144.110 (EMEA) |
| | +49 69 7104 9922 Germany | | 103.122.166.55 |
| | +1 346 248 7799 US (Houston) | | (Australia) |
| | +1 646 558 8656 US (New York) | | 209.9.211.110 (Hong |
| | +1 669 900 9128 US (San Jose) | | Kong SAR) |
| | +1 253 215 8782 US (Tacoma) | | 64.211.144.160 (Brazil) |
| | +1 301 715 8592 US (Germantown) | | 69.174.57.160 (Canada) |
| | +1 312 626 6799 US (Chicago) | | 207.226.132.110 (Japan) |
| | | | |
| | Find your local number: | | |
| | https://us02web.zoom.us/u/ks6JBbp7z | | |
| | | | |

Please keep your micro muted during the presentation.

Please ask your questions in the chat box: We will go through your questions at the end of the talk.

Please turn off your camera during the talk: We will notify you to turn on your camera for the virtual group photo.





IFERC-CSC WS on JFRS-1 Projects

Any questions regarding this workshop organization? Please send an email to miyato.naoaki@qst.go.jp and france.boillod-cerneux@cea.fr

Slides presented during this workshop are available on EURO fusion website, here: https://indico.euro-fusion.org/event/994/

Video of the workshop will be released on YouTube EURO fusion channel, here: https://www.youtube.com/channel/UCQNxXoQUPMOo ETr09N3OtA









IFERC-CSC Workshop on JFRS-1 Projects

Agenda
Tuesday 18th May

End of this presentation