

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

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		Password: 769294	
Join with your browser	Join by phone	Join by SIP	Join by H.323
https://us02web.zoom.us/j/81501262473?pwd=d2Y1ekk2aC8yYzJmblhlUkJ2QUoxdz09	+493056795800,,81501262473#,,1#,769294# Germany +496950502596,,81501262473#,,1#,769294# Germany Dial by your location +49 30 5679 5800 Germany +49 695 050 2596 Germany +49 69 7104 9922 Germany +1 346 248 7799 US (Houston) +1 646 558 8656 US (New York) +1 669 900 9128 US (San Jose) +1 253 215 8782 US (Tacoma) +1 301 715 8592 US (Germantown) +1 312 626 6799 US (Chicago) Find your local number: https://us02web.zoom.us/j/81501262473?pwd=d2Y1ekk2aC8yYzJmblhlUkJ2QUoxdz09	81501262473@zoomcrc.com	162.255.37.11 (US West) 162.255.36.11 (US East) 115.114.131.7 (India Mumbai) 115.114.115.7 (India Hyderabad) 213.19.144.110 (EMEA) 103.122.166.55 (Australia) 209.9.211.110 (Hong Kong SAR) 64.211.144.160 (Brazil) 69.174.57.160 (Canada) 207.226.132.110 (Japan)

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@gst.go.jp and france.boillod-cerneux@cea.fr

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

Video of the workshop will be released on YouTube EUROfusion channel, here:
https://www.youtube.com/channel/UCQNXoQUPMOo_ETr09N30tA



IFERC-CSC Workshop on JFRS-1 Projects

Agenda

Tuesday 18th May

End of this presentation