





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	Interim report of TOKEDGE; a BOUT++ extension for interplay between flow, low-n MHD and turbulence
15h40	16h10	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
16h50	17h20	Shohei YAMOTO, QST, Japan
10h20	10h50	Results of EBC project on JFRS-1
17h20	17h50	Patrick TAMAIN, CEA, France
10h50	11h20	Global gyrokinetic simulation for high-beta plasma
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