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SAFE Workshop "	'Fusion	science t	for	clean	energy"

Monday 14/10/2024

Grand Copthorne Waterfront Hotel

	Room Lyrebird, level 3							
9:00 - 9:50	Prof Simon Redfern (Dean College of Science NTU) 15' Prof Mathieu Guérin (Attaché de Coopération Scientifique, Embassy of France in Singapore) 15' Dr Jérôme Bucalossi (Head of IRFM, CEA) 15' Xavier Garbet : Introduction 5'							
			Overview Chair: Xavier Garb	et				
9:50 - 10:30	Alain Becoulet	Alain.Becoulet@iter.org	ITER Organization	The ITER Project: Status and Progress				
10:30 - 11:00	Coffee Break							
Time	Name	email	Affiliation	Title				
	Al and modelling of fusion plasmas Chair: Yanick Sarazin							
11:00 - 11:20	Virginie Grandgirard	Virginie.GRANDGIRARD@cea.fr	CEA/IRFM	Challenges for exascale plasma turbulence simulations				
11:20 - 11:40	Zhisong Qu	Zhisong.qu@ntu.edu.sg	NTU/COS	GYSELA simulation of Alfven eigenmodes				
11:40 - 12:00	Feda Almuhisen	Feda.ALMUHISEN@cea.fr	CEA/IRFM	Towards Tokamak Operations Conversational Al Interface Using Large Language Models (LLM)				
12:00 - 12:20	Robin Varennes	robin.varennes@ntu.edu.sg	NTU/COS	Data-driven surrogate models for turbulent systems				
12:30 - 13:30	Lunch							
	Plasma physics for fusion Chair: Zhisong Qu							
13:30 - 13:50	Yanick Sarazin	Yanick.SARAZIN@cea.fr	CEA/IRFM	Turbulence self-organization at the edge of tokamak plasmas by means of reduced nonlinear simulations				
13:50 - 14:10	Shrish Raj	shrish.raj@ipr.res.in	NTU/COS	Study of impurity transport in edge and SOL regions of a tokamak: Insights from BOUT++ simulations"				
14:10 - 14:30	Youngwoo Cho	youngwoo.cho@ntu.edu.sg	NTU/COS	Effect of modulated heat source on diffusive and avalanche-like transport				
Mathematics and Al for fusion Chair: Virginie Grandgirard								
14:30 - 14:50	David Pfefferlé	david.pfefferle@uwa.edu.au	UWA	Geometric and topological features of magnetic configurations in fusion devices				
14:50 - 15:10	Emanuele Tassi	emanuele.tassi@oca.eu	CNRS/Lagrange	Hamiltonian reduced drift-fluid and gyrofluid models				
15:10 - 15:30	François Gay-Balmaz	francois.gb@ntu.edu.sg	NTU/COS	Geometric and Variational Finite Element Discretization in Magnetohydrodynamics				
15:30 - 16:00	Coffee Break							
Mathematics and Al for fusion (cont.) Chair: François Gay-Balmaz								
16:00 - 16:20	Bastien Manach	bastien.manachp@ntu.edu.sg		Numerical schemes for multi-material radiation hydrodynamics. Thermodynamics, shocks and robustness				
16:20 - 17:30	PhD session - short talks 15' 5 slides max							
17:30	End first day							

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Tuesday 15/10/2024

9:00 - 9:10	Introduction: logistics, update, news								
	Al and modelling of fusion plasmas								
	Chair: Xavier Garbet								
Time	Name	email	Affiliation	Topic and Title					
9:10 - 9:30	Dusit Niyato	DNIYATO@ntu.edu.sg	NTU/CCDS	Generative AI and Large Language Models: Opportunities in Plasma Research					
9:30 - 9:50	Yann Camenen	yann.camenen@univ-amu.fr	CNRS/PIIM	Fast and Accurate Simulations of Turbulence for fusion Energy Reactors: update on the FASTER project					
9:50 - 10:10	Ruichen Zhang	ruichen.zhang@ntu.edu.sg	NTU/COS&CCDS	Large Language Model for Parameter Range Determination in Gyrokinetic Simulation					
10:10 - 10:30	Philippe Ghendrih	philippe.ghendrih@gmail.com	CEA/IRFM	Avalanche transport: from identification to statistics					
10:30 - 11:00	Coffee break								
	Al and modelling of fusion plasmas (cont.) Chair : David Pfefferlé								
11:00 - 11:20	Kyungtak Lim	kyungtak.lim@epfl.ch	EPFL/SPC	Data-driven approach for boundary plasma modelling in fusion devices					
11:20 - 11:40	Yuuichi Asahi	vuuichi.asahi@cea.fr	CEA/MdS	Attempt to enhance fluid simulations with Al					
11:40 - 12:00	Nicolas Privault	nprivault@ntu.edu.sg	NTU/COS	Branching process approach to the numerical solution of nonlinear partial differential equations					
12:30 - 13:30	Lunch								
		Al and mo	delling of fusion pla Chair : Kyungtak Li						
13:30 - 13:50	Kevin Obrejan	kevin.obrejan@cea.fr	CEA/IRFM	Recent advances and optimisations in Gysela					
13:50 - 14:10	Kunpeng Li	kunpeng.li@ntu.edu.sg	NTU/COS&CCDS	Using AI to enhance the accuracy of coarse-grid simulations					
14:10 - 14:30	Chenguang Wan	chenguang.wan@ntu.edu.sg	NTU/COS	An ITG surrogate model using multi-fidelity simulation results					
			Diagnostics for fusion						
14:30 - 14:50	Stuart Springham	stuart.springham@nie.edu.sg	NTU/NIE	Development of SIGARS gamma-ray diagnostic for WEST					
14:50 - 15:10	Philippe Moreau	Philippe.Jacques.MOREAU@cea.fr	CEA/IRFM	Integration of gamma ray spectrometer on the French tokamak WEST					
15:10 - 15:30	Ondrej Ficker	ficker@ipp.cas.cz	CAS/IPP	Experience with gamma ray (HXR) diagnostics during RE experiments at European tokamaks					
15:30 - 16:00	Coffee Break								
Diagnostics for fusion (cont.) Chair : Stuart Springham									
16:00 - 16:20	Rajdeep Rawat	rajdeep.rawat@nie.edu.sg	NTU/NIE	Plasma focus device as a workbench for fusion relevant diagnostics					
16:20 -	Valerian Hall-Chen	Valerian_Hall-Chen@ihpc.a-star.edu.sg	A*STAR	Synthetic DBS diagnostic for gyrokinetic codes					
16:40- 17:00	Closing								