4th Technical Exchange Meeting on the China - EU Collaboration on CFETR and EU-DEMO Reactor Design

Tuesday, 19 March 2024 - Friday, 22 March 2024

Programme

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Tuesday, 19 March 2024

Bus Transfer from Hotel Kübler to KIT (07:45 - 08:15)

Registration (08:15 - 09:00)

Welcome & Introduction (09:00 - 09:10)

- Presenters: KAMENDJE, Richard; BIEL, Wolfgang

Overview Chinese Fusion Programme (19 Mar 2024, 09:10 - 11:10)

-Conveners: Wolfgang Biel

time title	presenter
09:10 Overview of BEST Engineering Design	LU, Kun
09:40 Overview of CRAFT Progress	LI, Jiangang
10:10 Overview of HL-3	CAI, Lijun
10:40 Overview of CFETR Physics Design	CHAN, Vincent

Coffee Break (11:10 - 11:30)

European Fusion Programme: Overview (19 Mar 2024, 11:30 - 12:30)

-Conveners: Jiangang LI

time title	presenter
11:30 EU Roadmap Update	FASOLI, Ambrogio
12:00 DEMO Design Exploration	ZOHM, Hartmut COLEMAN, Matti

Lunch Break (12:30 - 13:45)

European Fusion Programme: VNS General Concept & Physics Assessment 1 (19 Mar 2024, 13:45 - 14:30)

-Conveners: Vincent CHAN

time title		presenter
	13:45 Introduction / Rationale for a VNS	FEDERICI, Gianfranco
	14:00 Blanket Testing & Qualification Needs and Options	AIELLO, Giacomo

European Fusion Programme: VNS General Concept & Physics Assessment 2 (19 Mar 2024, 14:30 - 15:45)

-Conveners: Vincent CHAN

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tir	ne title	presenter
14	VNS Physics	MAVIGLIA, Francesco SICCINIO, Mattia WIESEN, Sven
15	VNS Engineering	BACHMANN, Christian

Coffee Break (15:45 - 16:05)

Programme
Transversal Issues: Safety & Licensing (19 Mar 2024, 16:05 - 17:05)

-Conveners: Yong CHENG

time title presenter

16:05 EU-DEMO Safety and Licensing Approach	ELBEZ-UZAN, Joelle
16:35 Fusion Safety & Radiation Protection for BEST	ZHENG, Shanliang

General Discussion (17:05 - 18:05)

- Presenter: KAMENDJE, Richard

Adjournment (18:05 - 18:07)

Bus Transfer to Hotel Kübler (18:15 - 18:45)

LIAN, Youyun

Wednesday, 20 March 2024

Bus Transfer from Hotel Kübler to KIT (07:45 - 08:15)

Physics and Technology Integration Issues: Plasma Control & Associated Diagnostics (20 Mar 2024, 08:30 - 09:50)

-Conveners: Hartmut Zohm

time title	presenter
08:30 DEMO plasma control & related diagnostics	MAVIGLIA, Francesco BIEL, Wolfgang
09:00 Artificial Intelligence Application for DEMO Plasma Control	XIAO, Bingjia
09:25 A New Plasma Control System for Fusion Reactor	YUAN, Qiping

Fusion Reactor Components and Technologies: Materials (20 Mar 2024, 09:50 - 14:50)

-Conveners: Klaus Hesch

time title presenter 09:50 A Phased Roadmap for the Development of Fusion Reactor Materials in China WANG, Yugang 10:15 Materials Development & Strategy in EU AIELLO, Giacomo 10:40 Coffee Break (20 minutes) 11:00 R&D of Materials for Fusion Reactors at SWIP CHEN, Jiming 11:25 Materials Simulation Programme in EU DUDAREV, Sergei 11:50 Strategy for Material Simulation and Recent Progress in China LU, Guanghong 12:15 Lunch Break (1h 45m) PINTSUK, Gerald 14:00 Development of Tungsten-based Improved Amour Materials in EU

Fusion Reactor Components and Technologies: Divertor (20 Mar 2024, 14:50 - 16:05)

14:25 Development of CFETR/DEMO Divertor Materials and Components at SWIP

-Conveners: Xuebing PENG

time title presenter

14:50 EU-DEMO Divertor: Design Revision and R&D YOU, Jeong-Ha

15:15 Progress of Design and R&D of CFETR Divertor XU, Tiejun

15:40 Divertor Design in BEST DING, Rui

Coffee Break (16:05 - 16:20)

General Discussion (16:20 - 17:20)

- Presenter: LU, Kun

Adjournment (17:20 - 17:22)

Bus Transfer to Hotel Kübler (17:30 - 18:00)

Workshop Dinner at Restaurant Badisch Brauhaus (19:00 - 22:00)

Thursday, 21 March 2024

Bus Transfer from Hotel Kübler to KIT (07:45 - 08:15)

Fusion Reactor Components and Technologies: Breeding Blankets (21 Mar 2024, 08:30 - 09:50)

-Conveners: Richard Kamendje

time title	presenter
08:30 Design, Development and Safety Study of DEMO HCCB Breeding Blanket System	ZHANG, Long
08:55 Developments of Cool Blanket Technology in ASIPP	CHEN, Lei
09:20 European Breeding Blanket Concepts	HERNANDEZ GONZALEZ, Francisco

Fusion Reactor Components and Technologies: Tritium & Fuel Cycle Systems (21 Mar 2024, 09:50 - 11:40)

-Conveners: Shanliang ZHENG

time title	presenter
09:50 Evaluation of DT Fuel Cycling System for CFETR	WANG, Heyi
10:20 Coffee Break (20 minutes)	
10:40 EU-DEMO Fuel Cycle System	DAY, Christian
11:10 Recent Progress in CFETR Tritium Plant Technologies	CHEN, Changan

<u>In-Vessel Integration</u> (21 Mar 2024, 11:40 - 16:20)

-Conveners: David Maisonnier

time title	presenter
11:40 System Integration and Configuration Management: Lessons Learned from ITER	CHIOCCIO, Stefano
12:00 First Wall Heat Loads in BEST	DING, Rui
12:20 Thermal Conditions of IVCs	MOSCATO, Ivo
12:45 Lunch Break (1h 15m)	
14:00 EM Loads of IVCs	MAIONE, Ivan
14:20 IVC Integration Design of BEST	PENG, Xuebing
14:50 IVC Integration Concepts of EU DEMO	BACHMANN, Christian
15:00 IVC Integration Concepts of VNS	BACHMANN, Christian
15:20 RH of EU DEMO Blanket Piping	MOZZILLO, Rocco
15:35 RH Concepts of EU DEMO Blankets	BACHMANN, Christian
15:50 Research Progress and Challenges of Fusion Reactor Remote Maintenance Technology in ASIPP	CHENG, Yong

Coffee Break (16:20 - 16:35)

General Discussion (16:35 - 17:35)

- Presenter: FEDERICI, Gianfranco

Programme Conclusion & Closing (17:35 - 17:45)

- Presenters: KAMENDJE, Richard; BIEL, Wolfgang

Bus Transfer to Hotel Kübler (18:00 - 18:30)

Friday, 22 March 2024

Bus Transfer from Hotel Kübler to KIT (08:00 - 08:30)

Visit of Selected Laboratories at KIT (09:00 - 13:00)