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(Project Number: 101061677)

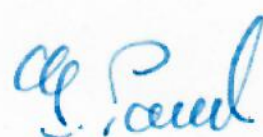
DELIVERABLE D6.4

Report on EU-Asia developed actions

Lead Beneficiary: KIT

Due date: 30/05/2026

Released on: 15/05/2026

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Dissemination Level		
PU	Public	X
RE	Restricted	
SEN	Sensitive	

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1 Introduction

Task 6.3 within WP6 (Internationalization and stakeholder involvement) was focused on ENEN-Asia cooperation in building nuclear competences.

Following a long tradition of fruitful experience in collaboration with Asia based institutions (e.g. Kyushu University, Shanghai Jiao Tong University, KINGS in Korea) ENEN and its members with support from WP5 fulfilled several E&T initiatives addressing key topics:

- Innovative reactor technologies (SMR, gas cooled reactors, fusion, etc.)
- Nuclear safety and severe accident management
- Treatment and disposal of radioactive wastes
- Simulation techniques in nuclear applications
- High fidelity experimental techniques in nuclear thermal-hydraulics

The following major events were attended (first two) or directly organized (last two) within the project:

- 2023 Summer School on Nuclear Science and Engineering, KAIST, Korea
- 2024 SJTU – KAIST – NTHU – KU – HEU Joint Summer School on Nuclear Science and Technology, Fukuoka, Japan
- Course on Innovative Nuclear Systems, KIT, Germany
- International Ph.D. Workshop on Nuclear Engineering, Bad Herrenalb, Germany

2 2023 Summer School on Nuclear Science and Engineering

Date and place: August 7th- 11th, 2023, KAIST, Korea

Organizers:

- SJTU Shanghai Jao Tong University, China
- KAIST Korea Advanced Institute of Science and Technology, Korea
- NTHU National Tsing Hua University, China
- KU Kyushu University, Japan

Since the 1st SJTU-KAIST-NTHU Joint Summer School on Nuclear Science and Engineering was held at Shanghai in 2007, other summer schools been held annually respectively at Daejeon (2008), Hsinchu (2009), Shanghai (2010), Daejeon (2011), Hsinchu (2012), Shanghai (2013), Daejeon (2014), Hsinchu (2015), Shanghai (2016), Daejeon (2017), Fukuoka (2019), Shanghai (2020, on-line), Hsinchu (2021, on-line). Since its inception in 2007, this special event has been an annual tradition, fostering scientific exchange and cultural activity among esteemed participating universities. After a long hiatus due to the COVID-19 pandemic, the 2023 summer school, with the captivating theme of "Design of innovative nuclear energy systems for deep decarbonization of the energy system," finally brought back the face-to-face experience that we all cherished. One professor and two PHD students from KIT were also present to this event.

Contribution of ENEN2plus project: One professor and two Ph.D. students from KIT were also present to this event.

3 2024 SJTU – KAIST – NTHU – KU – HEU Joint Summer School on Nuclear Science and Technology

Date and place: August 5th- 9th, 2024, Ito Campus, Kyushu University, Fukuoka, Japan

Organizers:

- SJTU Shanghai Jao Tong University, China
- KAIST Korea Advanced Institute of Science and Technology, Korea
- NTHU National Tsing Hua University, China
- KU Kyushu University, Japan
- HEU Harbin Engineering University, China

The Joint Summer School on Nuclear Science and Engineering took place at Fukuoka, Japan, Aug. 5th – 9th, 2024. Students and professors from 5 universities in the East Asia, including 10 students and 3 professors from SJTU, 10 students and 2 professors from KAIST, 10 students and 2 professors from NTHU, 9 students and 3 professors from KU, and 10 students and 3 professors from HEU, attended the summer school.

The summer school was focused on the captivating theme of " Small Modular Reactor (SMR) and its design".

Contribution of ENEN2plus project: Karlsruhe Institute of Technology (KIT) (Germany) sent 3 Ph.D. students and 1 professor to join the summer school as observer.



Number of participants: 66

Announcement and Agenda: see Annex 1

Targeted audience: Ph.D. students

4 Innovative Nuclear Systems

Date and place: 7th -10th April 2025, Karlsruhe, Germany

Organizer: Karlsruhe Institute of Technology (KIT)

Event webpage: <https://www.iatf.kit.edu/english/2337.php>

The course offered to the participants the opportunity to dive into cutting-edge topics in nuclear systems, including: Small Modular Reactors, Generation III Reactors, Fusion Energy, Nuclear Systems for Space Exploration, ADS, Partitioning and Transmutations, Fuel Cycles, Generation IV Reactors, Sodium Fast and Molten Salt Reactors.



The lectures were offered by specialists from Karlsruhe Institute of Technology (KIT), Gesellschaft für Anlagen- und Reaktorsicherheit (GRS) gGmbH, **Chinese Academy of Science / Shanghai Institute of Applied Physics (CAS/SINAP)**, Japan Atomic Energy Agency (JAEA) and Joint Research Centre (JRC).

The event comprised also a tour of fusion and sodium installations at KIT Campus North. The participants were from Europe and Asia. All participants who completed the course received a certificate.

Number of participants: 25

Announcement and Agenda: see Annex 2

Targeted audience: Master and Ph.D. students, employees in the nuclear engineering field

5 International PhD Workshop on Nuclear Engineering

Date and place: 27th – 30th October, 2025, Bad Herrenalb – Germany,

Organizer: Karlsruhe Institute of Technology (KIT)

Event webpage: <https://www.iatf.kit.edu/english/2461.php>

The International PhD Workshop 2025 was held from 27th to 30th of October 2025 in Bad Herrenalb, Germany, bringing together doctoral researchers, professors, and early-career scientists from several institutes.

Over four days, participants engaged in scientific presentations, technical discussions, and collaborative activities focusing on:

- Two-phase flow thermal-hydraulics
- Heat transfer mechanisms in nuclear systems
- High-fidelity CFD tools
- Uncertainty quantification for nuclear safety applications
- Data-informed modelling for reactor analysis

The workshop served as a valuable platform for international networking, knowledge exchange, and capacity building within the nuclear engineering community.



Group Photo

The workshop welcomed researchers from KIT and Shanghai Jiao Tong University (SJTU). In particular, we were honoured by the presence of:

- Prof. Meng Zhao, School of Mechanical Engineering, SJTU
- Prof. Xiaojing Liu, Executive Vice Dean, School of Smart Energy, SJTU

Their participation strengthened the international collaboration between European research institutes and Asian partners, supporting ENEN's mission to expand nuclear education networks worldwide.

Prof. Xiaojing Liu, Executive Vice Dean of the School of Smart Energy at Shanghai Jiao Tong University and Prof. Meng Zhao from the School of Mechanical Engineering at SJTU delivered their opening remarks.



Photo: Prof. Xiaojing Liu giving his opening remarks.

To recognize outstanding scientific communication and research excellence, the Best Presentation Award was given during the closing ceremony.



Photo: Three award recipients are shown holding certificates, accompanied by Dr. Badea.

Number of participants: 18

Announcement and Agenda: see Annex 3

Targeted audience: Master and PhD students

6 Research stages

Two short research stages (3 months each) have been organized between KIT, Germany, and Kyushu University, Japan:

- PhD student Zihan Xia from KIT, visited Kyushu University (August-October 2022)
- Prof. Dr. Wei Liu from Kyushu University visited KIT (October-December 2024)

The research stages were focused on relevant TH topics for Nuclear Engineering and Safety.

7 Conclusions

Status meetings and discussions between partners within Task 6.3 have been established every 6 months. A good coordination between partners allowed the fulfillment of significant E&T events: 2 summer schools on nuclear science and technology, a course on Innovative Nuclear Systems, an International PhD Workshop on Nuclear Engineering and research stages. All the events mentioned above have been achieved with the participation of Professors and Students (Bachelor, Master, PhD, Postdocs) from EU and Asian Universities and Research Centers. We should mention here that 10 participants in the events above have been beneficiaries of mobility grants within the ENEN2plus project. ENEN organization played a key role in disseminating the information related to the E&T activities.

ANNEX 1



2024 SJTU – KAIST – NTHU – KU - HEU Joint Summer School on Nuclear Science and Technology



Sponsored by



Fukuoka
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Visitors Bureau

Fukuoka Convention & Visitors Bureau



Atomic Energy Society of Japan, Kyushu Office



Introduction

Since the 1st Shanghai Jiao Tong University (SJTU) - Korea Advanced Institute of Science and Technology (KASIT) - National Tsing Hua University (NTHU) Joint Summer School on Nuclear Science and Technology was launched in 2007 in Shanghai, so far other 14 summer schools have been held annually respectively at Daejeon (2008), Taipei (2009), Shanghai (2010), Daejeon (2011), Taipei (2012), Shanghai (2013), Daejeon (2014), Taipei (2015), Shanghai (2016), Daejeon (2017), Fukuoka (2019). After that, the global breakout of the corona virus made the face-to-face meeting impossible, and the summer schools were held via the internet in 2020 (Shanghai) and 2021 (Hsinchu). Fortunately, the face-to-face meeting was able to be reopened last year at Daejeon (2023).

Overcoming many difficulties encountered during the past few years, we are happy to see that the circle of our summer school is expanding. After Kyushu University (KU) joined the summer school in 2018, Harbin Engineering University (HEU) was accepted formerly as a new member in 2023 at Daejeon.

Under such a background, we are delighted to announce the upcoming 2024 Joint Summer School on Nuclear Science and Engineering, scheduled to take place at Fukuoka, Japan, from Aug. 5th – 9th, 2024. Students and professors from 5 universities in the East Asia, including 10 students and 3 professors from SJTU, 10 students and 2 professors from KAIST, 10 students and 2 professors from NTHU, 9 students and 3 professors from KU, and 10 students and 3 professors from HEU, will be attending the summer school. Additionally, Karlsruhe Institute of Technology (KIT) (Germany) will also send 3 students and 1 professor to join the summer school as observer.

This year's summer school, with the captivating theme of " Small Modular Reactor (SMR) and its design," promises to be a remarkable chance to invigorate us with new ideas and fresh



momentum, enhancing scientific and cultural exchanges among all participating young students. The summer school will commence with an engaging series of lectures delivered by distinguished professors from our partner universities, along with invited international experts. These enlightening sessions, spanning approximately 5 days, will provide invaluable insights and knowledge in the field of nuclear science and technology.

Following the lecture portion, we have planned an exciting lineup of student activities. Participants will be divided into groups, each assigned a specific topic related to the theme, and will work collaboratively to develop innovative solutions. Guided by our esteemed professors, this intensive team effort will culminate in thought-provoking presentations. The student activities are anticipated to take place over approximately 4 half days, fostering camaraderie and fostering a spirit of exploration and discovery.

We look forward to welcoming you to this exceptional event, where academia and culture converge in an atmosphere of shared learning and friendship. The 2024 SJTU-KASIT-NTHU-KU-NEU Joint Summer School on Nuclear Science and Engineering is poised to be an unforgettable experience that will broaden our horizons and nurture lifelong connections.

Thank you for your contribution and participation. We eagerly look forward your arrival and wish you a very enjoyable stay at Fukuoka.

Tuition Fee

JPY 60,000 by cash. This fee includes student registration, lodging and lunch.

Contact Information

If you have any questions or suggestions, please feel free to contact:

Prof. Wei Liu, Kyushu Univ., Email: liuwei@nucl.kyushu-u.ac.jp, Tel: +81-92-802-3507



Program

Data	Time	Contents	Place
August 4 th (Sunday)	16:00-20:30	Registration	Lobby of the accommodation hotel
August 5 th (Monday)	8:00	Bus pick up, from hotel to KU	Accommodation hotel
	8:30 - 9:00	Registration/Opening	Room 701, West 2 Bldg.
	9:00-10:00	Lecture 1 (KU)	Room 701, West 2 Bldg.
	10:00-10:15	Break	
	10:15-11:15	Lecture 2 (KAIST)	Room 701, West 2 Bldg.
	11:15-11:30	Break	
	11:30-12:30	Lecture 3 (SJTU)	Room 701, West 2 Bldg.
	12:30- 14:00	Lunch	Campus canteen 'GARDEN KITCHEN'
	14:00 -14:15	Students meeting	Room 701; West 2 Bldg.
	14:15 -17:00	Group discussion	West 2 Bldg.
	17:20	Bus pick up, from KU to hotel	Rotary under the connecting corridor of West 4 Bldg.
August 6 th (Tuesday)	8:30	Bus pick up	Accommodation hotel
	9:00-10:00	Lecture 4 (NTHU)	Room 701, West 2 Bldg.
	10:00-10:15	Break	
	10:15-11:15	Lecture 5 (HEU)	Room 701, West 2 Bldg.
	11:15-11:30	Break	
	11:30-12:30	Lecture 6 (KIT)	Room 701, West 2 Bldg.
	12:30- 14:00	Lunch	Campus canteen 'GARDEN KITCHEN'
	14:00-14:15	Photo time	Rotary under the connecting corridor of West 4 Bldg.



	14:15 -17:00	Group discussion and progress presentation	West 2 Bldg.
	17:20	Bus pick up, from KU to banquet site	Rotary under the connecting corridor of West 4 Bldg.
	18:00- 20:30	Banquet	To be determined
August 7th (Wednesday)	8:30	Bus pick up	Accommodation hotel
	9:00-10:00	Lecture 7	Room 701, West 2 Bldg.
	10:30-11:00	Break	
	10:15-11:15	Lecture 8	Room 701, West 2 Bldg.
	11:15-11:30	Break	
	11:30-12:30	Lecture 9	Room 701, West 2 Bldg.
	12:30- 14:00	Lunch	Campus canteen 'GARDEN KITCHEN'
	14:00	Bus pick up (back to hotel)	Rotary under the connecting corridor of West 4 Bldg.
	14:00-	Cultural tour	Group free activity
August 8th (Thursday)	8:30	Bus pick up	Accommodation hotel
	9:00-10:00	Lecture 10	Room 701, West 2 Bldg.
	10:00-10:15	Break	
	10:15-11:15	Lecture 11	Room 701, West 2 Bldg.
	11:15-11:30	Break	
	11:30-12:30	Lecture 12	Room 701, West 2 Bldg.
	12:30- 14:00	Lunch	Campus canteen 'GARDEN KITCHEN'
	14:00 – 17:00	Group discussion and progress presentation	West 2 Bldg.
	17:20	Bus pick up, from KU to hotel	Rotary under the connecting corridor of West 4 Bldg.



	18:00 – 20:30	Information exchange meeting (Faculties only)	To be determined
August 9th (Friday)	8:30	Bus pick up	Accommodation hotel
	9:00- 12:30	Group discussion and progress presentation	West 2 Bldg.
	12:30 -14:00	Lunch	Campus canteen 'GARDEN KITCHEN'
	14:00 – 15:45	Group presentations	Room 701, West 2 Bldg.
	15:45 - 16:15	Presentation evaluation	Room 701, West 2 Bldg.
	16:15 – 17:00	Group awards ceremony & Concluding remarks	Room 701, West 2 Bldg.
	17:20	Bus pick up, from KU to hotel	Rotary under the connecting corridor of West 4 Bldg.

Lecture Information (To be determined)

No.	Title of the Lecture	Professor (Univ.)
August 5 th (Mon)		
Lecture 1	A First Course in Nuclear Safety	Koji MORITA (KU)
Lecture 2		YongHee KIM (KAIST)
Lecture 3	Small Mobile Nuclear Reactor	Xiang CHAI (SJTU)
August 6 th (Tuesday)		
Lecture 4	Effect of Hydrogen on Nuclear Fuel Claddings	Kuan-Che LAN (NTHU)
Lecture 5	Multi-Physics & Multi-Scale Coupling Simulation Technology and its Application in Small Reactors	Lei LI (HEU)
Lecture 6	Economic Issues of Nuclear Power Plants	Xu CHENG (KIT)
August 7 th (Wednesday)		
Lecture 7	Recent Advanced Material Development for Nuclear Fuel Claddings	Huilong YANG (SJTU)



Lecture 8		Hyun Seong JEE (KAIST)
Lecture 9	Studies on LMFR Thermal-Hydraulics and Safety Analyses	Songbai CHENG (HEU)
August 8 th (Thursday)		
Lecture 10	Basic Principle of Canned Motor Pump and Current Research Topics	Junlian YIN (SJTU)
Lecture 11	Development of a Double Scatter Time-of-Flight technique for Fast Neutron Spectroscopy	Ming-Wei LIN (NTHU)
Lecture 12	CFD Study on Fission Gas Release Following Fuel Cladding Failure in an LBE-Cooled Rod Bundle	Hui LIANG (HEU)

Student Group and Members

Total 52 students from 6 universities are divided into 8 groups. Each group has 6 - 7 members.

Group	Member
1 (6)	Alnuaimi Reem Rashed Abdulrahman Alsharhan (KAIST), YUN Hyun-bin (KAIST), CHENG Ching-Yu (F) (NTHU), XIAO Wei (SJTU), ASAO Kanta (KU), LI Rui (HEU)
2 (7)	KIM Sumin (F) (KAIST), LIN Yi Chen (F) (NTHU), ZHAO Ning kang (SJTU), ZOU Zeren (KU), YASUKOCHI Akira (KU), LI Yuanchao (HEU), WANG Feiran (HEU)
3 (7)	KIM Chaerin (F) (KAIST), Ng Yuan (NTHU), HOU Guan-Yu (NTHU), XIAO Xiao (F) (SJTU), KAKOI Akihiro (KU), RENSCH Nikolai (KIT), LIU Hanxuan (HEU)
4 (7)	KIM Younghee (F) (KAIST), LIN Tzu-Hsiang (NTHU), CHEN Jiajie (SJTU), WANG Shiwei (SJTU), NGO Tan Hoang Khoa (KU), LI Jun (F) (KIT), HONG Pan (HEU)
5 (6)	KIM Yongse (KAIST), ZHU Yi-Qin (F) (NTHU), YE Siyuan (SJTU), ZHANG Rongxuan (SJTU), YAO Yao (KU), DENG Jingwen (F) (HEU)
6 (7)	RAMBE FARHAN NAJMI (KAIST), TSENG Yu Tzu (F) (NTHU), HONG Jhao-Yang (NTHU), PENG Weishi (SJTU), MAHMUD Abdullah Al (KU), GEORGE Allen (KIT), SHI Yiyang (F) (HEU)
7 (6)	LEE Young-June (KAIST), CHENG Chen-Yen (F) (NTHU), DENG Jiaolong (SJTU), ZHANG Liang (KU), CHEN Yuqi (HEU), WANG Ruohao (HEU)
8 (6)	KIM Deokseong (KAIST), YUN Hunhee (KAIST), HSU Tzu-Chieh (F) (NTHU), LI Honglong (SJTU), HOSAN MD. Iqbal (KU), CHENG Yiheng (HEU)

ANNEX 2



**BUILDING EUROPEAN
NUCLEAR COMPETENCE**
THROUGH CONTINUOUS ADVANCED/
AND STRUCTURED EDUCATION
AND TRAINING ACTIONS



Innovative Nuclear Systems

**Small Modular Reactors,
Generation III Reactors,
Fusion, Nuclear Power
Systems for Space
Exploration, ADS,
Partitioning, Transmutations,
Fuel Cycle, Generation IV
Reactors, Sodium Fast
Reactor, Molten Salt Reactor**

7-10 April 2025



Venue
Kaiserstraße 12
76131 Karlsruhe

Registration

Send your CV, description of your
work and motivation letter to

sekretariat@iatf.kit.edu

Deadline for application: March 1
Deadline for acceptance: March 15



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Topic	Contributor	Duration (hours)
Fundamentals, GEN-III Reactors	Xu Cheng (KIT)	6
Sodium Fast Reactor, Fuel Cycle	Akihiro Uchibori (JAEA)	3
Small Modular Reactors, Dedicated Codes	Andreas Wielenberg (GRS)	3
Fusion	Aurelian F. Badea (KIT)	3
Nuclear Power Systems for Space Exploration, ADS, Partitioning and Transmutation	Daniel Freis (JRC)	3
Molten Salt Reactor	Chong Zhou (CAS/SINAP)	3
Tour: Fusion and Sodium Installations at KIT	KIT	3



Students are encouraged to individually apply
for mobility grants at the ENEN2Plus Mobility Portal

<https://mobility.enen.eu/>

Innovative Nuclear Systems

April 7-10, 2025

KIT, Kaiserstraße 12, 76131 Karlsruhe, Germany

Agenda

1 st Day (Monday, April 7 th , 2025)		
09:00 – 12:00	Fundamentals	Xu Cheng (KIT)
12:00 – 13:30	Lunch break	
13:30 – 16:30	GEN-III Reactors	Xu Cheng (KIT)
2 nd Day (Tuesday, April 8 th , 2025)		
09:00 – 12:00	Small Modular Reactors, Dedicated Codes	Andreas Wielenberg (GRS)
12:00 – 13:30	Lunch break	
13:30 – 16:30	Sodium Fast Reactor, Fuel Cycle	Akihiro Uchibori (JAEA)
3 rd Day (Wednesday, April 9 th , 2025)		
09:00 – 12:00	Molten Salt Reactor	Chong Zhou (CAS/SINAP)
12:00 – 13:30	Lunch break	
13:30 – 16:30	Nuclear Power Systems for Space Exploration, ADS, Partitioning and Transmutation	Daniel Freis (JRC)
4 th Day (Thursday, April 10 th , 2025)		
09:00 – 12:00	Fusion	Aurelian F. Badea (KIT)
12:00 – 13:30	Lunch break	
13:30 – 16:30	Tour: Fusion and Sodium Installations at KIT	(KIT)

ANNEX 3



**BUILDING EUROPEAN
NUCLEAR COMPETENCE**
THROUGH CONTINUOUS ADVANCED
AND STRUCTURED EDUCATION
AND TRAINING ACTIONS

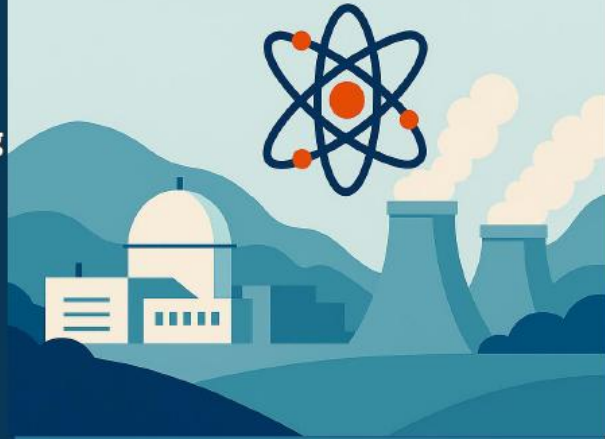




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- **Compete in the Best Presentation Award.**

**INTERNATIONAL
PhD WORKSHOP**
BAD HERRENALB
27. Oct. - 30. Oct. 2025



Venue
Haus der Kirche
Evangelische Akademie Baden
Dobler Straße 51
76332 Bad Herrenalb - Germany

Supported by Shanghai Jiao
Tong University



SHANGHAI JIAO TONG
UNIVERSITY

International PhD Workshop Program

1 st Day (Monday, 27 th Oct., 2025) Meeting place: Haus der Kirche, Bad Herrenalb Dobler Str. 51, 76332 Bad Herrenalb		
Morning	Arrival of participants	
12:00 – 13:00	Lunch Buffet	
13:00 – 13:10	Welcome	
Session 1 Session Chair: Prof. Meng Zhao		
13:10 – 14:00	Investigation on Bubble Residence Time of Swarm Flow in Pool Scrubbing Process	Fanli Kong
14:00 – 14:50	Investigation on Particle Residence Time in Pool Scrubbing Conditions	Xing Chen
14:50 – 15:10	Coffee Break	
Session 2 Session Chair: Dr. Fanli Kong		
15:10 – 16:00	Experimental Investigation on Droplet Behaviors in Post-dryout Region	Zihan Xia
16:00 – 16:50	Experimental investigations of the critical heat flux and Post-dryout heat transfer with R-134a under high pressure	Nikolai Rensch
16:50 – 17:40	A Droplet Interfacial Area Transport Equation for Transient Flow Analysis	Lin Chen
18:00 – 19:00	Dinner Buffet	
19:00 – 21:00	Get together activity	

2nd Day (Tuesday, 28th Oct., 2025) Meeting place: Haus der Kirche, Bad Herrenalb Dobler Str. 51, 76332 Bad Herrenalb		
Session 3 Session Chair: Dr. Fabian Wiltchko		
09:00 – 09:50	Validation of a Fine-Grid-CFD-Model for Natural Convection in Water Filled Pools	Jonathan Bauer
09:50 – 10:40	Introduction to Storm and openfoam GUI	Narasimha Krishna Chadalawada
10:40 – 11:00	Pause	
11:00 – 11:50	CFD simulation on Helical Tube	Zihan Xia
12:00 – 13:00	Lunch Buffet	
13:00 – 18:00	Round Table Discussion ‘Advanced simulation and modeling on two phase flow heat transfer’	
18:00 – 19:00	Dinner Buffet	
19:00 – 21:00	Get together activity	

3rd Day (Wednesday, 29th Oct., 2025) Meeting place: Haus der Kirche, Bad Herrenalb Dobler Str. 51, 76332 Bad Herrenalb		
Session 4 Session Chair: Dr. Zihan Xia		
09:00 – 09:50	Results for Double Blind Simulation of Benchmark THAI Test TH-37	Björn Schulze
09:50 – 10:40	Research on the Improvement of a New Semi-Mechanistic Boiling Heat Transfer Model	Rui Qiu
10:40 – 11:00	Pause	
11:00 – 11:50	Investigations on Turbulent Heat Flux in Horizontal Flow Under Supercritical Pressure	Gürel Özesme
12:00 – 13:00	Lunch Buffet	
13:00 – 18:00	Round Table Discussion ‘Nuclear Safety in SMR’	
18:00 – 19:00	Dinner Buffet	
19:00 – 21:00	Get together activity	

4 th Day (Thursday, 30 th Oct., 2025)		
Meeting place: Haus der Kirche, Bad Herrenalb		
Dobler Str. 51, 76332 Bad Herrenalb		
Session 5 Session Chair: Nikolai Rensch		
09:00 – 09:50	Bayesian Uncertainty Quantification - Methods and Application to Continual Machine Learning	Fabian Wiltchko
09:50 – 10:40	Development and Assessment of the Data-Informed Continuous Machine Learning Approach Based on CHF Prediction	Zhichao Zhang
10:40 – 11:00	Pause	
11:00 – 12:00	Best Presentation Award & Closing Remarks	
12:00 – 13:00	Lunch Buffet	
Leaving		