

"Atoms for Peace and Development"

Technical Meeting on Structural Materials for Heavy
Liquid Metal Cooled Fast Reactors
15 - 17 October 2019
IAEA, Vienna
https://conferences.iaea.org/indico/event/205

# Meeting Objectives and Introduction of IAEA Activities on Fast Reactors Technology



#### Vladimir Kriventsev, Chirayu Batra

Fast Reactor Technology Development Team
Nuclear Power technology Development Section
Division of Nuclear Power
Department of Nuclear Energy
International Atomic Energy Agency

https://www.iaea.org/topics/fast-reactors

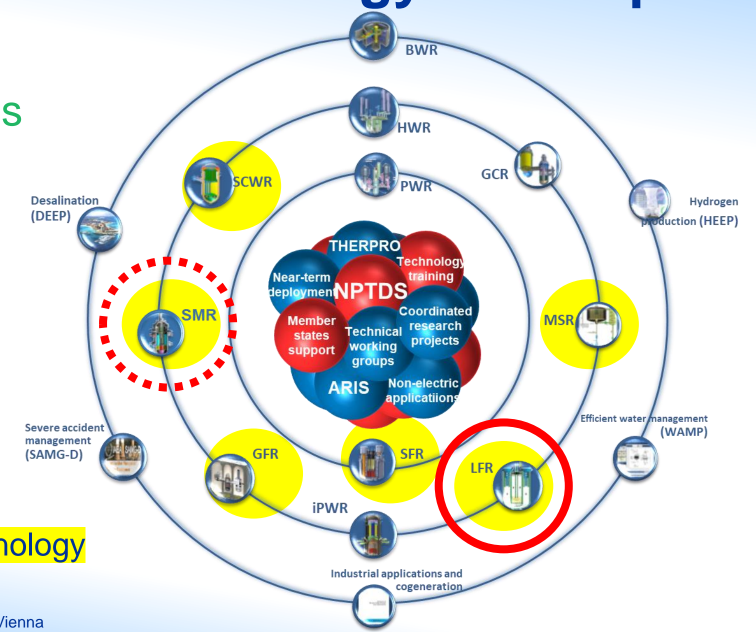
email: FR@IAEA.ORG

**Nuclear Power Technology Development** 

IAEA

NPTDS:

Tasks & Activities



Fast Reactors Technology



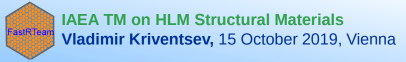
# Main IAEA Activities on Fast Reactor Technology in 2018 - 2019

# IAFA

#### CRPs/Benchmarks/Studies

- NAPRO CRP (2013 2018)
- 3 Ongoing CRPs:
  - **PSFR Source Term** (2016 2020)
  - New CEFR Start-Up Tests (2018 2022)
  - New FFTF ULOF Test (2018 2022)
- 2 New CRPs proposed (to start in 2021):
  - Modelling of Total Instantaneous Blockage of SFR F/A
  - Benchmarking LOF transient test in CLEAR-S HML Pool Facility
- Study on **Passive Shutdown Systems** for Fast Reactors (completed in 2017, NES to be published in 2019)
- TM on Benefits and Challenges of Fast SMRs (2019)
- TM on Structural Materials for HLM Reactors (2019)
- TM on Economic (or Industrial) Optimization of Liquid Metal cooled Fast Reactor Designs (2020)
- TM on Proliferation Resistant Features of Fast Reactors and Related Fuel Cycles (2020)

- Technical Working Group on Fast Reactors
  - 51<sup>st</sup> TWG-FR Meeting in Hefei, China,
     21-25 May 2018
  - 52<sup>nd</sup> TWG-FR Meeting in Romania, 10-14 June 2019
- Joint IAEA-GIF Workshops on LMFR Safety
  - 7th GIF-IAEA Workshop on LMFR Safety:
     27-29 March 2018
  - 8th GIF-IAEA Workshop on LMFR Safety: 20-22 March 2019
- LMFNS Experimental Facilities Database
- Training Courses and Workshops
  - Joint ICTP-IAEA Workshops on the Physics and Technology of Innovative Nuclear Energy Systems (2016, 2018, 2020 in Trieste, Italy)
    - 3<sup>rd</sup> Workshop: 13 -17 July 2020
  - Regional Workshop on Advances in Modelling & Simulation of Thermal Hydraulics in LMFRs
    - 6-10 April 2020, India



### IAEA Technical Working Group on Fast Reactors (TWG-FR)





- Provide advice and guidance
- Forum for information exchange and knowledge sharing
- Link between IAEA activities and national communities
- Provide advice in planning and implementing of CRPs
- Develop and review selected documents
- Contribute to status report, technical meetings, topical conferences
- Identify important topics for SAGNE
- Encourage participation of young professionals in IAEA activities

#### **Members of the IAEA Technical Working Group on Fast Reactors**

#### **Full Members**

Belarus

China

**Czech Republic** 

Germany

Italy

Kazakhstan

**Netherlands** 

Slovakia

Switzerland

UK

European Commission

Argentina

Czech Republic

Romania

Generation-IV International

Forum (GIF)

Brazil

Belgium

France

India

Japan

Korea, republic of

Russian Federation

Sweden

Ukraine

USA

OECD/NEA

#### **Observers**

Belgium

Mexico

Spain



# Fast Reactors: Coordinated Research



CRPs on Fast Reactors Technology

CRP recently completed

**Projects** 

**BN-600** MOX Core Benchmark

Analytical and Experimental Benchmark Analysis of **ADS** 

**PHENIX** – EOL Tests

**MONJU** – Na Natural Convection

**EBR-II** Shutdown Heat Removal Tests

CRP currently on-going

NAPRO – Na Properties and Safe Operations of Exp. Facilities Ended in Sept 2018 2 TECDOCs in Publishing

**PSFR** Source Term –

Radioactive Release Under Severe Accident Conditions

**4EA TECDOC SERIES** 

New CRPs

MONJU – Turbine Trip Test

Neutronics Benchmark of **CEFR**Start-Up Tests (29 participants)

Benchmark Analysis of **FFTF** Loss of Flow Without Scram Test (25 participants)

New Proposals

Total Instantaneous Blockage of SFR Fuel Assembly

Simulation of CLEAR-S Loss-of-Flow Experiment

Benchmark Analysis of STELLA-2 LOHS/LOF Tests

IAEA-TECDOC-1819

Benchmark Analysis of EBR-II Shutdown Heat Removal Tests



Vladimir Kriventsev, 15 October 2019, Vienna

# New IAEA CRPs on Fast Reactors (Started in 2018)



Neutronics Benchmark of CEFR Start-Up Tests

Organization(s)

Benchmark Analysis of

**FFTF ULOF Test** 

|     |         | 1.5      |        |    |
|-----|---------|----------|--------|----|
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| Country       | Organization(s)                   |
|---------------|-----------------------------------|
| Belgium       | SCK•CEN                           |
| China         | CIAE, INEST, SNERDI, XJTU         |
| France        | CEA                               |
| Germany       | KIT, HZDR, GRS                    |
| Hungary       | BME, EK                           |
| India         | IGCAR                             |
| Italy         | NINE/UNIPI                        |
| Japan         | JAEA                              |
| Rep. of Korea | KAERI, UNIST                      |
| Mexico        | ININ                              |
| Romania       | RATEN                             |
| Russia        | IPPE, IBRAE, SSL, Kurchatov Inst. |
| Slovakia      | VUJE                              |
| Switzerland   | PSI                               |
| Ukraine       | KIPT                              |
| UK            | Cambridge                         |
| USA           | ANL, NRC, INL                     |
| 17 Countries  | 29 Organizations                  |
|               |                                   |

| Country       | Organization(s)                  |  |
|---------------|----------------------------------|--|
| China         | CIAE, NCEPU, INEST, XJTU         |  |
| France        | CEA                              |  |
| Germany       | KIT, HZDR                        |  |
| India         | IGCAR, ISSSA                     |  |
| Italy         | NINE, Sapienza                   |  |
| Japan         | JAEA                             |  |
| Rep. of Korea | KAERI                            |  |
| Netherlands   | NRG                              |  |
| Russia        | IPPE, IBRAE                      |  |
| Spain         | CIEMAT                           |  |
| Sweden        | KTH                              |  |
| Switzerland   | PSI                              |  |
| USA           | ANL, PNNL, TerraPower, NRC, TAMU |  |
| 13 Countries  | 25 Organizations                 |  |

### Fast Reactors Safety: Joint GIF-IAEA Workshops on Safety of LMFRs





Nuclear Power Engineering
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Development
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Infrastructure Meetings Publications Information Systems & Databases Pagments

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Cooline Fear Reactor

2013

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GET, and the MAX programmes on innocative reaction systems is the

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control (DOI) and askey design guidelines (DOI) for the CDT-are menerated organization of the control of the co

Derivating the efforts being part in this direction since them, the fifth joint IREA-CIF Recentable Message Workshap on "Surkey of Endigen-Causing East Reaction", was teld us 25-14 June 2015. The main purpose of the Technical Mesting Workshap was to present and classes: 6 Lyaderd SPR ESC (SDC and Bastand Activities: 6) Implementation of SDC by Designment of Innovative SPR Convocats, and I/O Sefety Design Cuitedines on Specific Internatives. Secretary and Convocats.



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Proceditions

IAEA TM on HLM Structural Materials
Vladimir Kriventsev, 15 October 2019, Vie



Vienna International Centre, PO Box 100, 1400 Vienna, Austri Phone: (+43 1) 2600 + Fax: (+43 1) 26607 Email: Official Mail@isea org + Internet: http://www.isea.org

Chairman
Generation IV International Forum Safety

In reply please refer to: I3.01, JPN (37054520)
Diel directly to extension: (~40 1) 2608-22830

2018-03-21

#### Dear Mr Nakai,

**IAPAN** 

Mr Rvodai Nakai

Criteria Task Force Japan Atomic Energy Agency (JAEA) 1-chome, Shiraki , Tsuruga FUKUI 919-1279

Thank you for your letter dated 4 April 2016 inviting the International Atomic Energy Agency (IAEA) to review the recent GIF report on "Safety Design Guidelines (SDG) on Safety Approach and Design Conditions for Generation IV Sodium-cooled Fast Reactor Systems (SFR)".

At the Sixth Joint IAEA-GIF Technical Meeting/Workshop on SFR Safety held on 14-15 November 2016, in Vienna the progress of the IAEA review of the report had been reported and preliminary comments prepared by the IAEA staff were presented to the GIF participants and discussed. In addition, a broad discussion of the GIF SDG report had been conducted during the dedicated panel discussion "Development and Standardization of Safety Design Criteria (SDC) and Guidelines (SDG) for Sodium Cooled Fast Reactors' that was organized during the IAEA International Conference on Fast Reactors and Related Foul Cycles (FRI7 in June 2017. After a final thorough analysis of the report, the IAEA comments have been revised and summarized in the

I hope our comments will contribute to the GIF activity on the safety of sodium-cooled fast reactors and promote the development of the innovative fast reactor technologies in GIF countries and worldwide

Yours sincerely,

Mikhail Chudakov Deputy Director General Head of the Department of Nuclear Energy 1st : June 2010

2<sup>nd</sup>: Dec 2011

3<sup>rd</sup>: Feb. 2013

4<sup>th</sup>: June 2014

5<sup>th</sup>: June 2015

#### 6<sup>th</sup> GIF-IAEA Workshop on Safety of SFR

November 2016

# 7<sup>th</sup> Joint GIF-IAEA Workshop on LMFR Safety March 2018

 Final Review of GIF Report on Safety Design Guidelines on Safety Approach & Design Conditions for GEN-IV SFRs

### 8<sup>th</sup> GIF-IAEA Workshop on LMFR Safety

20-22 March 2019

 Discussion of GIF Report on "Safety Design Guidelines on Structures, Systems and Components for Gen-IV SFRs"

#### 9<sup>th</sup> GIF-IAEA Workshop on LMFR Safety 18-20 March 2020

### Online Catalogue on LMFNS Experimental Facilities

Experimental Facilities in support of Development and Deployment of Liquid Metal cooled

Fast Neutron Systems

Includes an overview as well as detailed information on

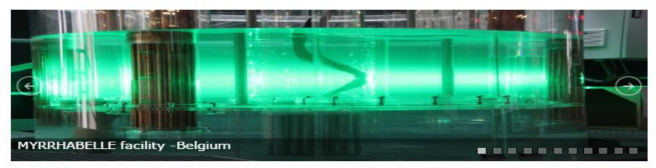
150 experimental facilities under design, construction or operation

19 institutions from 14 IAEA Member States contributed

Freely Available at iaea.org: Search for "IAEA LMFNS" Updated August 2019!



Catalogue of Facilities in Support of Liquid Metal-cooled Fast Neutron Systems (LMFNS Catalogue)



This LMFNS catalogue is a living database, which is, in its current form, presents an electronic version of section 4 of the IAEA Nuclear Energy Series publication (in progress) "Experimental Facilities in Support of Liquid Metal Cooled Fast Neutron Systems. A Compendium".

LMFNS Compendium. Summary of the IAEA publication

To overview the potential capabilities of 150 experimental facilities in 14 IAEA Member States to support the development and deployment of the innovative Liquid Metal cooled Fast Neutron Systems (LMFNS) and navigate yourself through the LMFNS Facilities Database" click on the below buttons:

Overview of SFR

Overview of LFR

For detailed information on these facilities 1) click on the below button "LMFNS Facilities Database" (also on top of this page), 2) select the Coolant technology - SFR, LFR or both in the search box, 3) use other search and filtering tools as appropriate, 4) click on the Facility Profile you are interested in.

LMFNS Facilities Database



# Search Online Catalogue of LMFNS Facilities

nucleus.iaea.org/sites/Imfns PDF\_Profile Main research field(s) Reactor type GENERAL INFORMATION NAME OF THE Lead-based cooled Chira Non-racker Reacto FACILITY ACRONYM COOLANT(S) OF THE Lead alloy (LRElete.) LOCATION (address) China, Institute of Nuclear Energy Safety Technology, Chines Country OPERATOR Yunqing Bas, FDS Tears, No.350 Shushardra Road, Hefei CONTACT PERSON China Arbit, Chira, INEST, CAS, 486 551 6559368 (name, address, methdo, clean@fite.org.cn; yunging.bui@fite.org.cn acility Country Profiles STATUS OF THE FACILITY Max Max The Zero newer facility for V&V and learning purpose MAIN RESEARCH [7] Design Basis Accidents (DBA) and Design Extended Operating Operating Facility Coolant of Facility Profile Picture Country T Power Status Thermal-hydraulics the facility name Temperature Pressure Coolant chemistry (kW) (MPa) Materials Systems and compo S Instrumentation & ISL&R CLEAR - 0 China Lead-based LFR China 0.01 under Zero power facility for V&V and Lead-Zero Power Reactor licensing purposes, Systems and construction TECHNICAL DESCRIPTION components, Instrumentation & ISI&R eutectic (LBE),Other CLEAR-S is a pool type integrated test platform for China Lead-based Reactor (CLEAR) It is could validate non-nuclear key technologies and components for China Lead-based Research Reactor (CLEAR-I), serify the specific thermal and security characteristics for liquid heavy metal pool-type reactor as well as perform integrated test with internations CLEAR -S Design basis accidents (DBA) and advanced level for engineering verification and basic research of liquid heavy metal cooley Lead-based cooled LFR 3.000 Leadunder 500 2 design extended conditions China Non-nuclear bismuth design Reactor (DEC). Thermal-hydraulics. Coolant eutectic chemistry.Materials.Systems and (LBE) components.Instrumentation & ISI&R KYLIN-II Materials LFR 550 1.6 China Lead.Leadin operation Coolant chemistry, Materials Test Loop bismuth equipment based on the needs of different experiments, which mainly focuses on the following objectives: eutectic . Test and validation of the LHE reactor key equipment performance in the pool-type Life environment (heat exchangers, primary pump, refueling system, control red (LBE) driven matern decay heat removal matern etc.) . Research and validation of key non-marker technology (pool-type reactor coolant process technology, pool-type LHE environment measuring technology, integration and control technology, V&V of software) Design basis accidents (DBA) and 25 KYLIN II -S KYLIN-II Safety Test LFR China Lead.Leadunder . Obtain the experiment data to support the construction and operation facture of CLEAR-L design extended conditions Loop bismuth construction (DEC), Systems and eutectic (LBE) components.Instrumentation & ISI&R KYLIN II -KYLIN-II Forced I FR China Thermal-hydraulics.Coolant 400 1.2 Lead.Leadin operation Circulation Thermal chemistry. Systems and bismuth Hydraulics Test Loop components, Instrumentation & ISI&R eutectic (LBE)



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Joint ICTP-IAEA Workshops on Innovative Nuclear Energy Systems







Contributed by NPTDS, INPRO, GIF, and other external experts

Next Workshop: 13-17 July 2020





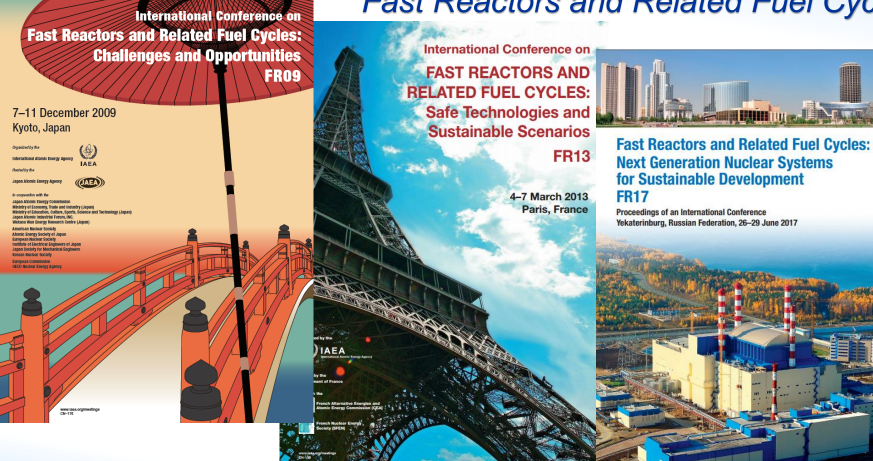




### **FR09** >> **FR13** >> **FR17** >> **FR21 Conferences**







FR21 June 2021

Yekaterinburg 2017
~600 Participants from
27 IAEA Member States
6 International Organizations
460 Technical Papers
10 Invited Plenary Speeches

#### IAEA Activities on Small and Medium Sized or Modular Reactors



All advanced technologies included



#### Economic

- Lower Upfront capital cost
- Economy of serial production



#### Modularization

- Multi-module
- Modular Construction



#### Flexible Application

- · Remote regions
- · Small grids



#### **Smaller footprint**

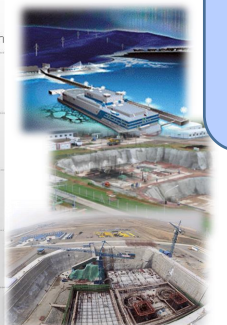
 Reduced Emergency planning zone



Replacement for aging fossil-fired plants



Potential Hybrid Energy System



#### **Information Exchange**



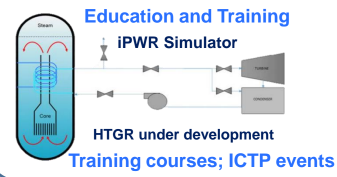


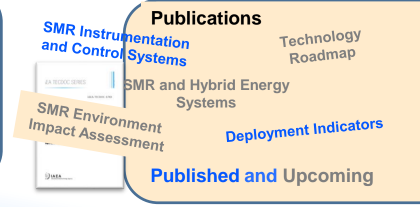
ARIS database and SMR booklet

Scientific Secretary:
Mr Frederik Reitsma
F.Reitsma@iaea.org

#### **Coordinate Research Projects**

- Development of Approaches, Methods and Criteria for Determining Technical Basis for EPZ for SMR Deployment
- 2. Design and Performance Assessment of Passive Engineered Safety Features in Advanced SMRs.





# **IAEA Technical Working Group on SMR**



- To advice and support IAEA programmatic planning and implementation in areas related to technology development, design, deployment and economics of SMRs
- 1st meeting in 2018 with 14 Member States
- Now 20 Member States and two International Organizations: European Commission and OECD-NEA as invited observers:



- Three technical subgroups established in 2018 / 2019:
  - **SG-1:** Development of Generic Users Requirements and Criteria (GURC)
  - **SG-2:** Research, Technology Development and Innovation; Codes and Standards
  - SG-3: Industrialization, design engineering, testing, manufacturing, supply chain, and construction technology
- TWG also address SMR for Non-Electric Applications and coupling with renewables
- 1st TWG Meeting held on 23 26 April 2018 in Vienna
- 2<sup>nd</sup> Meeting: 8 11 July 2019 in Vienna
- 3<sup>rd</sup> scheduled for 29 June 2 July 2020 in Vienna

TWG-SMR Chair:

Mr Marco Ricotti

President of CIRTEN

# New Studies on Fast Reactors: Technical Meeting on



**Benefits and Challenges of Fast Reactors of SMR Type** 

Structural Materials for Heavy Liquid Metal Cooled Fast Reactors

| Action   | Date                                  | Action   | Date                                  |
|--|---------------------------------------|--|---------------------------------------|
| Announcement and Call for Papers   | March 2019                            | Announcement and Call for Papers   | March 2019                            |
| Abstract submission Deadline Extended  | <del>15 May 2019</del><br>30 May 2019 | Abstract submission Deadline Extended  | <del>15 May 2019</del><br>30 May 2019 |
| TWG-FR review abstracts at its 52 <sup>nd</sup> Meeting and IAEA accepts 15-20 abstracts | 10-14 June 2019                       | TWG-FR review abstracts at its 52 <sup>nd</sup> Meeting and IAEA accepts 15-20 abstracts | 10-14 June<br>2019                    |
| Full paper submission deadline;<br>Start of peer-review                                  | 15 August 2019                        | Full paper submission deadline;<br>Starting peer-review                                  | 1st September<br>2019                 |
| Technical Meeting in Milano,<br>Italy  | 24 - 27 September<br>2019             | Technical Meeting in Vienna  | 15 - 17<br>October 2019               |
| Final Papers Deadline;<br>Draft TM Report  | November 2019                         | Final Papers Deadline;<br>Draft TM Report  | December<br>2019                      |
| Publication of the IAEA TECDOC   | 2020                                  | Publication of the IAEA TECDOC   | 2020                                  |

# International Advisory Group (for both meetings)



| Name                            | Org                    | Country        |
|---------------------------------|------------------------|----------------|
| Mr Alessandro Alemberti         | Ansaldo Nucleare S.p.a | Italy          |
| Mr Didier DE BRUYN              | SCK•CEN                | Belgium        |
| Mr Donghui Zhang                | CIAE                   | China          |
| Mr Ferry Roelofs                | NRG                    | Netherlands    |
| Mr Georgy Toshinsky             | IPPE                   | Russia         |
| Mr Giacomo Grasso               | ENEA                   | Italy          |
| Mr Haileyesus Tsige-<br>Tamirat | JRC                    | EC             |
| Mr Jaehyuk Eoh                  | KAERI                  | Korea, Rep. of |
| Mr Joel Guidez                  | CEA/GIF                | France         |
| Mr Kamil Tucek                  | JRC                    | EC             |
| Mr Karl-Fredrik Nilsson         | JRC                    | EC             |
| Mr Luciano Cinotti              | Hydromine              | Luxembourg     |

| Name                 | Org     | Country |
|----------------------|---------|---------|
| Mr Mariano Tarantino | ENEA    | Italy   |
| Mr Paul Schuurmans   | SCK CEN | Belgium |
| Mr Pietro Agostini   | ENEA    | Italy   |
| Mr Sergii Fomin      | KIPT    | Ukraine |
| Mr Yican Wu          | INEST   | China   |
| Mr Zhao Chen         | CGN     | China   |
| Mr Zoltan Szaraz     | JRC     | EC      |

IAG reviewed submitted abstracts and advised the IAEA on selection of contributions, speakers and sessions' allocation

# TM on Benefits and Challenges of Fast SMRs

| Country        | Participants<br>/Papers |
|----------------|-------------------------|
| Belgium        | 4/1                     |
| China          | 2/2                     |
| France         | 1/1                     |
| Germany        | 2/0                     |
| India          | 1/1                     |
| Italy          | 13/5                    |
| Japan          | 3/2                     |
| Korea, Rep. of | 2/3                     |
| Luxembourg     | 1/1                     |
| Netherlands    | 1/1                     |
| Russia         | 3/2                     |
| Slovakia       | 1/0                     |
| Switzerland    | 1/1                     |
| Sweden         | 1/1                     |
| USA            | 1/1                     |
| EC/JRC         | 3/1                     |
| Total: 16      | 40/23                   |

24-27 September 2019, Milan, Hosted by CIRTEN: Consortium of Italian Nuclear Universities

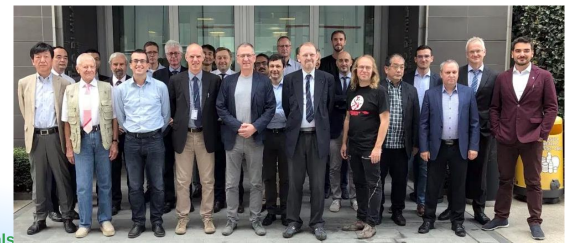
#### Six Technical Sessions:

- Sodium Cooled Fast SMRs
- Heavy Liquid Metal Cooled Fast SMRs
- Safety Investigations
- Technology and Research in Support of Fast SMRs

#### Three Group Discussions:

- In-factory construction
- Benefits of Fast SMRs including market needs
- Technological Challenges

TECDOC Proceedings to be published in 2020





Thanks to advanced coolants, Fast SMRs can be safer and of simplified design

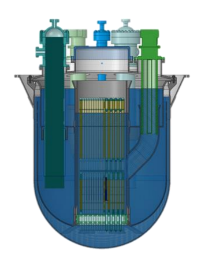
#### **BUT:**

- Fast construction (in-factory) is required to win economic competition;
- Extended R&D are needed to fit technological gaps
- LFRs require more R&D to prove material compatibility and develop new materials
- Licensing challenges

# Liquid Metal cooled Fast SMRs



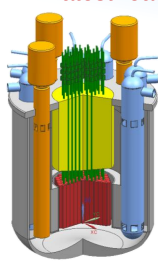
Latest reactor designs presented at TM on Fast SMRs in Milan



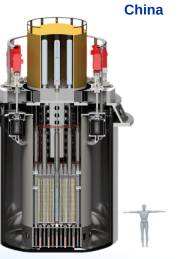
**ALFRED** 125-250 MW(e) EU



3-10 MW(e) SEALER Sweden



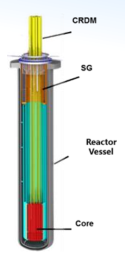
**CLFR-300** China



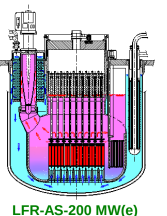
55 MW(e) SEALER-UK Sweden

**IAEA TM on HLM Structural Materials** 

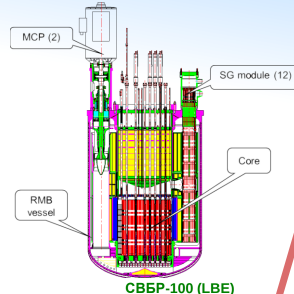
Vladimir Kriventsev, 15 October 2019, Vienna



14 MW(e) CLEAR-M10d China

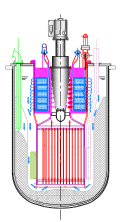


Luxembourg

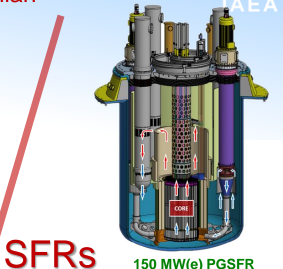


Russia

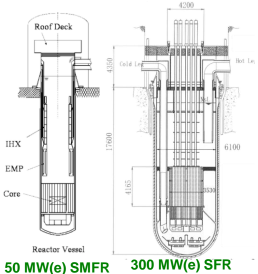
**LFRs** 



Transportable LFR-TL-5 MW(e) Luxembourg



150 MW(e) PGSFR Rep. of Korea





# Technical Meeting on Structural Materials for Heavy Liquid Metal Cooled Fast Reactors

15 - 17 October

IAEA, Vienna

https://conferences.iaea.org/indico/event/205

# TM on LFR Materials: Summary



- The TM on Structural Materials for Heavy Liquid Metal Cooled Fast Reactors was initiated by the TWG-FR in 2018
- 39 participants have been nominated by their national authorities to participate from 15 IAEA Member States and 1 Intl. Organization (EC/JRC) (30 confirmed attendance)
- 22 abstracts were submitted in March-May 2019
- For review, the IAEA organized International Advisory Group
- 14 full papers have been submitted and reviewed by 20+ independent experts who provided their comments and recommendations
- Papers/Presentations are split in three technical sessions
- After this meeting, authors are expected to **submit revised papers** to be included in the IAEA publication (TECDOC)

# TM on LFR Materials: Organization



- General Chair: Daniela Gugiu
- IAEA Secretariat: Vladimir Kriventsev, Chirayu Batra

|    | Session Title   | Chair(s)   | Final<br>Papers/<br>Presentations |
|----|---|--|-----------------------------------|
| 1  | HLM Compatibility with Structural Materials:<br>Phenomena, Modelling and Operational Experience | Kamil Tucek<br>(EC/JRC)                                  | 6/7                               |
| 11 | Corrosion Mitigation Measures: Coating, New Structural Materials, Environmental Conditioning    | Peter Szakalos<br>(KTH),<br>Alfons<br>Weisenburger (KIT) | 6/8                               |
| Ш  | Qualification Programmes of Structural Materials for HLM Fast Reactors                          | Bin Long (CIAE)  | 3/5                               |

# TM on LFR Materials: Group Discussions



| Group<br>Discussion | Title   | Moderator              |
|---------------------|---|------------------------|
| I                   | Outstanding Research Challenges<br>(Tuesday, 15 October, 15:10)     | Kamil Tucek            |
| II                  | New Materials and Coating Techniques (Wednesday, 16 October, 17:20) | Alfons<br>Weisenburger |
| III                 | Industrialization<br>(Thursday, 17 Oct, 14:30)                      | Erich Stergar          |

# TM on LFR Materials: Tasks and Outputs (1/2)

## Meeting Chair:

- Chair the meeting
- Draft summary and conclusions of the whole meeting for the TECDOC
- Compile the final TECDOC with the help of IAEA secretariat
- Perform the final review of the TECDOC

### Session Chairs:

- Conduct peer review and provide comments to the author
- Chair their sessions during the meeting
- Draft session summary for the TECDOC
- Collect final revised papers (in proper format) and submit to the IAEA
- Perform the final review of the TECDOC

# TM on LFR Materials: Tasks and Outputs (2/2)

### Group Discussion Leaders:

- Moderate group discussions
- Draft summary and conclusions of group discussions for the TECDOC
- Perform the final review of the TECDOC

### Authors:

- Present their works at the meeting (20 min + 10 min Q&A and Discussion)
- Submit the final revised papers before 1<sup>st</sup> December 2019

### All Participants:

- Participate in discussions
- Propose highlights for the Meeting Summary and Conclusions (in TECDOC)



Thank you!

