

原子用于和平与发展

他 医 原 子 能 机 构 国际 原 子 能 机 构 International Atomic Energy Agency
Agence internationale de l'énergie atomique
Международное агентство по атомной энергии
Organismo Internacional de Energía Atómica

地址: Vienna International Centre, PO Box 100, 1400 Vienna, Austria 电话: (+43 1) 2600 • 传真: (+43 1) 26007 电子信箱: Official.Mail@iaea.org • 因特网: https://www.iaea.org

复函请援引: CN-291、EVT2001728 直接拨打分机: (+43 1) 2600-24838

国际原子能机构(原子能机构)秘书处向原子能机构各成员国致意,并荣幸地提请注意将于 2021 年 5 月 10 日至 13 日在中国北京举行的"快堆和相关燃料循环:未来的可持续清洁能源"国际会议(FR21)(以下称"活动")。

这次活动的目的是提供一个论坛,以交流关于快堆和相关燃料及燃料循环技术领域国家和国际计划的信息及更广泛的新发展和新经验。第一个目标是确定和讨论战略和技术方案,包括在减少高放核废物数量的同时减缓气候变化的潜在能力。第二个目标是促进以安全、防扩散和成本效益好的方式发展快堆和相关燃料循环技术。第三个目标是确定与工业部署这些核电技术有关的差距和需要解决的关键问题。第四个目标是吸引年轻科学家和工程师加入这一领域,特别是有关革新型快堆概念的开发。

这次活动将使用英文。

请各成员国向活动的目标受众分发随附的《通知和征文》,并使用"A表"指派活动参加者。大力鼓励各成员国确定合适的女性参加者。

原子能机构一般不承担参加者参加活动的差旅费和其他费用。但原子能机构可支配有限资金,用于帮助支付某些参加者的参加费用。根据具体申请通常可向每个国家的一名参加者提供此种援助,条件是原子能机构认为该参加者将为这次活动做出重要贡献。

使用 C 表进行的财政资助申请和使用 B 表提交的论文只有在《通知和征文》K 部分所述截止日期前收到才能予以考虑。

应注意,原子能机构对个人财产遭受的任何损坏或损失概不赔偿。原子能机构也不向活动参加者提供健康保险。因此,个人应做私人保险安排。但是,原子能机构将就明显因为原子能机构工作而引起的事故和疾病提供保险。

国际原子能机构秘书处借此机会再次向原子能机构各成员国致以最崇高的敬意。



2020年7月21日

附件(仅以英文印发): 通知和征文 参加申请表(A表) 论文提交表(B表) 补助金申请表(C表)



Atoms for Peace and Development

International Conference on Fast Reactors and Related Fuel Cycles: Sustainable Clean Energy for the Future (FR21)

Beijing, China

10-13 May 2021

Organized by the

International Atomic Energy Agency (IAEA)

Hosted by the

Government of People's Republic of China

through the

China Institute of Atomic Energy (CIAE)

Announcement and Call for Papers

A. Introduction

The International Atomic Energy Agency (IAEA) once again brings together the fast reactor and related fuel cycle community by organizing the International Conference on Fast Reactors and Related Fuel Cycles: Sustainable Clean Energy for the Future (FR21). The FR21 Conference will be hosted by the People's Republic of China via the China Institute for Atomic Energy (CIAE) in Beijing. This conference is a follow-up of the previous successful IAEA Conferences FR09 (Kyoto, 2009), FR13 (Paris, 2013), and FR17 (Yekaterinburg, 2017). The last Conference, FR17, was attended by almost 600 participants from 27 countries and six international organizations, delivering 240 oral and 200 poster presentations on different fields of fast reactor and related fuel cycle technologies.

The importance of fast reactors and related fuel cycles in ensuring the long-term sustainability of nuclear power has been largely recognized for a long time by the nuclear community. Fast reactors are nuclear reactors that offer several key advantages over traditional thermal reactors in terms of sustainability. When operated in a fully closed fuel cycle, fast reactors have the potential to extract 60-70 times more energy from uranium than existing thermal reactors and contribute to a significant reduction in the burden of high-level wastes.

At present, many countries are actively developing reactor, coolant, fuel and fuel cycle technologies. Fast reactor technologies include sodium, lead, lead-bismuth eutectic, gas, molten salt and supercritical water-cooled systems, as well as hybrids, such as accelerator driven systems. Several demonstration projects, ranging from small to large scale, are under study, design and construction. There are international and national efforts dedicated to developing and demonstrating suitable fuels and fuel cycles for the different fast reactor technologies.

For energy systems based on fast reactors to become viable for industrial deployment in the coming decades, designers will have to further increase the level of safety and economic competitiveness.

At FR21, a "Young Generation Event" will be organised to engage young generation in innovative fast neutron systems development. It will be a great opportunity for young academicians and professionals to participate and present their ideas and to have a forum of discussion for potential synergisms and collaborations.

B. Purpose

The purpose of the event is to provide a forum to exchange information on national and international programmes, and more generally new developments and experiences, in the field of fast reactors and related fuel and fuel cycle technologies. The first objective is to identify and discuss strategic and technical options, including potential capabilities in mitigation of climate change while reducing the amount of highly radioactive nuclear waste. The second objective is to promote the development of fast reactors and related fuel cycle technologies in a safe, proliferation-resistant and cost-effective manner. The third objective is to identify gaps and key issues that need to be addressed in relation to the industrial deployment of these nuclear power technologies. The fourth objective is to engage young scientists and engineers in this field, in particular with regard to the development of innovative fast reactor concepts.

C. Format and Topics

The conference programme will include plenary and parallel sessions, poster sessions, panel discussions and a Young Generation Event.

The IAEA welcomes high quality contributions that fall under the umbrella of the nine topics listed below:

Track 1. Innovative fast reactor designs

- Basic reactor and core designs
- SFR design features
- LFR design features
- ADS design features
- Fast neutron microreactors
- Other fast reactor designs
- System and component design and qualification

Track 2. Fast reactor safety

- Safety by design approaches, passive safety systems
- Harmonization of safety requirements
- Core disruptive accidents
- Probabilistic safety assessment
- Special Session on IAEA CRP "Modelling and Simulation of Source Term for SFR under Hypothetical Severe Accident"
- Special Session on IAEA CRP "Benchmark Analysis of FFTF Loss of Flow Without Scram Test"

Track 3. Fuels, fuel cycles and waste management

- Development of innovative fuels: Design, manufacturing, thermo-physical properties, irradiation experiments and post irradiation examinations of advanced fuels
- Fuel performance
- Closing the fuel cycle (actinides multirecycling, P&T, etc.)
 - o Reprocessing and partitioning
 - Waste minimization and approaches to manage generated waste
- Safety of processes and facilities

Track 4. Fast reactor materials (coolants, structures) and components

- Advances in coolant technology
- Innovative structural materials
- Component technology

Track 5. Test facilities and experiments

- Experimental facilities under design, construction or operation
- Experimental tests and results
- Remaining gaps and needs

Track 6. Modelling, simulations and digitalization

- Neutronics simulations
- Advances in fast reactor thermal hydraulics
- Coupled and multiphysics simulations
- Verification and validation
- Uncertainty and sensitivity analysis
- Digitalization of reactor models
- Special Session on IAEA CRP "Neutronics Benchmark of CEFR Start-Up Tests"

Track 7. Sustainability: Economics, environment and proliferation

- Sustainability of innovative fast neutron systems
- Public support
- Integration with other energy sources (hybrid energy systems)
- Non-proliferation issues and safeguard-by-design concepts

Track 8. Commissioning, Operation and Decommissioning

- · Commissioning and operation of SFRs
- In-service inspection and repair, instrumentation
- Decommissioning (including management of waste arising from decommissioning)

Track 9. Education, professional development and knowledge management

- Education and training: national and international programmes
- Knowledge preservation and transfer
- Projects on international collaboration, mobility and capacity building
- Basic principles simulators for educational purposes

D. Contributed Papers and Posters

Papers on issues falling within the topics outlined in Section C above may be submitted as contributions to the conference. All papers, apart from invited papers, must present original work and should not have been published elsewhere.

E.1. Submission of abstracts

Anyone wishing to present a paper at the conference — either orally or in the form of a poster — must submit an abstract **in electronic format** through the conference's web-based file submission system (IAEA-INDICO: https://conferences.iaea.org/event/218/). Paper copies cannot be accepted.

Instructions on how to upload the abstract to IAEA-INDICO will be available on the conference web page (see Section N). The abstract must be submitted through this system by 10 September 2020. No other form of submission will be accepted.

The abstract should not exceed **400 words**. The abstract must be in English and give sufficient information on the contents of the proposed paper to enable the Paper Selection Committee to evaluate it. Introductory and general matters should not be included. Please see the sample abstract on the conference web page.

In addition, authors must electronically submit the following two forms to their appropriate governmental authority (see Section F) for transmission to the IAEA. These forms must be received by the IAEA no later than 10 September 2020:

- Participation Form (Form A)
- Form for Submission of a Paper (Form B)

IMPORTANT: The electronically received abstract will be considered by the Programme Committee only if these two forms have been received by the IAEA through the established official channels.

E.2. Acceptance of papers for oral presentation and poster presentation

This is a plenary technical sessions conference, so no parallel technical sessions will be organized. For this reason, the number of contributions that can be accepted for oral presentation is limited. Authors who prefer to present their papers as posters are requested to indicate this preference on Form A and in INDICO, at the time of abstract submission.

Authors will be notified by 2 November 2020 as to whether their papers have been accepted for presentation at the conference, either orally or as a poster.

E.3. Submission of Full Papers

Authors of accepted abstracts will be requested to submit a full paper in Word format, about **five to ten pages maximum in length**. A compilation of full papers (in electronic form) will be made available to participants at registration.

Full papers must also be submitted through the IAEA-INDICO file submission system in Word format. Submitting the paper in the indicated electronic format is mandatory. Specifications for the layout and electronic format of the contributed papers and for the preparation of posters will be made available on the conference web page.

The IAEA reserves the right to exclude papers that do not comply with its quality standards and/or that do not apply to one of the topics outlined in Section C above and/or that do not meet the expectations based on the information in the abstract.

The deadline for electronic submission of the full papers as Word files is **15 January 2021**. The IAEA will not accept papers submitted after the deadline.

The IAEA will dispatch notifications of its review of the full papers by 12 March 2021. The deadline for revised papers to be submitted through the IAEA-INDICO files submission system is 2 April 2021.

IMPORTANT: The system for electronic submission of papers, IAEA-INDICO, is the sole mechanism for submission of contributed papers. Authors are encouraged to submit papers as early as possible. The IAEA will not accept papers submitted through email.

E.4. Conference Proceedings

The proceedings containing summaries of the plenary and technical sessions as well as full papers presented at the conference will be published by the IAEA as soon as possible after the conference. Copies of the proceedings can be ordered, at a special discounted price, during or after the conference.

E. Participation and Registration

All persons wishing to participate in the conference must be designated by an IAEA Member State or should be members of organizations that have been invited to attend.

In order to be designated by an IAEA Member State, participants are requested to send the following form(s), as applicable, to their competent national authority (e.g. Ministry of Foreign Affairs, Permanent Mission to the IAEA or National Atomic Energy Authority):

- Participation Form (Form A): participation only; no deadline if only Form A is submitted.
- Form for Submission of a Paper (Form B): participants submitting a paper through INDICO (deadline 10 September 2020), must send the completed and signed Form B together with Form A to their competent national authority for onward transmission to the IAEA (Official.Mail@iaea.org) by 10 September 2020.
- Grant Application Form (Form C): participants requesting financial support from the IAEA, must complete Form C and send it together with Form A (and Form B, if applicable) to the competent national authority for onward transmission to the IAEA (Official.Mail@iaea.org) by 10 September 2020. Form C must be stamped and signed by the competent national authority.

Participants who are members of an organization invited to attend are requested to send the above form(s) through their organization to the IAEA (Official.Mail@iaea.org).

In addition, participants are requested to pre-register online through the IAEA web page for the conference.

F. Expenditures and Grants

No registration fee is charged to participants.

The IAEA is generally not in a position to bear the travel and other costs of participants in the conference. The IAEA has, however, limited funds at its disposal to help cover the cost of attendance of certain participants. Such assistance may be offered upon specific request to normally one participant per country provided that, in the IAEA's view, the participant on whose behalf assistance is requested will make an important contribution to the conference.

If governments wish to apply for a grant on behalf of one of their specialists, they should address specific requests to the IAEA to this effect. Governments should ensure that applications for grants are:

- 1. Submitted by 10 September 2020;
- 2. Accompanied by a duly completed Grant Application Form (Form C) signed and stamped by the Ministry of Foreign Affairs or the National Atomic Energy Authority; and
- 3. Accompanied by a completed Participation Form (Form A).

Applications that do not comply with the above conditions cannot be considered.

Approved grants will be issued in the form of a lump sum payment that usually covers only part of the cost of attendance.

G. Distribution of Documents

A preliminary programme of the conference will be made available on the conference web page (see Section N) before the start of the conference and the final programme will be distributed at the conference during on-site registration. It is intended that full papers will be **distributed in a compiled electronic format (unedited) free of charge to all participants upon registration**. Questions relating to the contributed papers can be raised at the appropriate technical session or panel discussion.

H. Working Language

The working language of the conference will be English. All communications and papers must be sent to the IAEA in English.

I. Accommodation

Participants must make their own travel and accommodation arrangements. Detailed information on accommodations and other administrative matters will be sent directly to all designated participants approximately five months before the conference.

Please note that the IAEA is not in a position to assist participants with hotel bookings, nor can the IAEA assume responsibility for paying cancellation fees or for re-bookings and no-shows.

J. Visas

Designated participants who require a visa to enter China should submit the necessary application to the nearest diplomatic or consular representative of China at least four weeks before they travel to China.

K. Key Deadlines and Dates

Submission of abstracts, including Forms A and B, through official channels to the IAEA	10 September 2020
Submission of Grant Application Form (Form C) through official channels	10 September 2020
Notification of acceptance of abstract	2 November 2020
Electronic submission of full paper	15 January 2021
Notification of review of full paper, if applicable	12 March 2021
Deadline for revised papers	2 April 2021

L. Conference Secretariat

General postal address and contact details of the IAEA:

International Atomic Energy Agency Vienna International Centre PO Box 100 1400 VIENNA AUSTRIA

Tel.: +43 1 2600 Fax: +43 1 2600 2007

Email: Official.Mail@iaea.org

Scientific Secretaries of the Conference:

Mr Vladimir Kriventsev

Division of Nuclear Power Department of Nuclear Energy Tel.: +43 1 2600 22808

Fax: +43 1 26007 Email: FR21@iaea.org

Ms Amparo González-Espartero

Division of Nuclear Fuel Cycle and Waste Technology

Department of Nuclear Energy

Tel.: +43 1 2600 22507 Fax: +43 1 26007 Email: FR21@iaea.org

Administration and organization:

Mr Sanjai Padmanabhan

Conference Services Section
Division of Conference and Document Services
Department of Management
IAEA-CN-291

Tel.: +43 1 2600 24838

Email: S.Padmanabhan@iaea.org

Subsequent correspondence on scientific matters should be sent to the Scientific Secretaries and correspondence on administrative matters to the Conference Services Section.

M. Conference Web Page

Please visit the IAEA conference web page regularly for new information regarding this conference:

https://www.iaea.org/events/fr21



Participation Form

International Conference on Fast Reactors and Related Fuel Cycles: Sustainable Clean Energy for the Future (FR21)

Beijing, China

10-13 May 2021

To be completed by the participant and sent to the competent official authority (e.g. Ministry of Foreign Affairs, Permanent Mission to the IAEA, or National Atomic Energy Authority) of his/her country for subsequent transmission to the International Atomic Energy Agency (IAEA), Vienna International Centre, PO Box 100, 1400 Vienna, Austria, either electronically by email to: Official.Mail@iaea.org or by fax to: +43 1 26007 (no hard copies needed).

Participants who are members of an invited organization can submit this form to their organization for subsequent transmission to the IAEA.

ansmission to the IAEA.				
Family name(s): (same as in passport)		First name(s): (same	e as in passport)	Mr/Ms
Institution:				
Full address:				
Tel:				
Email:				
Nationality:		enting following Mer ntity or invited organ		mber
Do you intend to submit a paper?		Yes 🗌	No 🗌	
Would you prefer to present your paper	r as a po	ster? Yes	No 🗌	
Title:				



Form for Submission of a Paper

International Conference on Fast Reactors and Related Fuel Cycles: Sustainable Clean Energy for the Future (FR21)

Beijing, China

10-13 May 2021

To be completed by the participant and sent to the competent official authority (e.g. Ministry of Foreign Affairs, Permanent Mission to the IAEA, or National Atomic Energy Authority) of his/her country for subsequent transmission to the International Atomic Energy Agency (IAEA), Vienna International Centre, PO Box 100, 1400 Vienna, Austria, either electronically by email to: Official.Mail@iaea.org or by fax to: +43 1 26007 (no hard copies needed).

Participants who are members of an invited organization can submit this form to their organization for subsequent transmission to the IAEA.

Deadline for receipt by IAEA through official channels: 10 September 2020

Title of the paper:			
Abstract id in IAEA-INDICO:			
Family name(s) and first name(s) of author(s): (same as in passport(s)) (if more than 3, please indicate them in INDICO)	Scientific establishment(s) the work has been carried		City/Country
1.			
2.			
3.			
Family name(s) and first name(s) of a paper: (same as in passport)	author presenting the	Mr/Ms:	
Mailing address:			
Tel (Fax):			
Email:			

I hereby agree to assign to the International Atomic Energy Agency (IAEA):
the copyright; or
the non-exclusive, world-wide, free-of-charge licence (this option is only for those authors whose parent institution does not allow them to transfer the copyright for work carried out in that institution) granting the IAEA world rights for the use of the aforementioned material in this and any future editions of the publication, in all languages, and in all formats available now, or to be developed in the future (digital formats, hardcopy etc.).
Please note: If granting the licence mentioned above, please supply any copyright acknowledgement text required.
Furthermore, I herewith declare:
that the material submitted to the IAEA is original, except for such excerpts from copyrighted works as may be included with the permission of the copyright holder thereof, has been written by the stated authors, has not been published before, and is not under consideration for publication by another entity;
that any permissions and rights to publish required for third-party content, including but not limited to figures and tables, have been obtained, that all published material is correctly referenced; and
that the material submitted to the IAEA does not contain any libellous or other unlawful statements and does not contain any materials that violate any personal or proprietary rights of any person or entity.
Date: Signature of main author:





Grant Application Form

International Conference on Fast Reactors and Related Fuel Cycles: **Sustainable Clean Energy for the Future (FR21)**

D	•	OI .	
Beij	ınσ	(hi	na
DUL	59		114

10-13 May 2021

Date:

Date:

Signature of applicant:

to the IAEA or National Atomic Energy Authority

To be completed by the applicant and sent to the competent official authority (e.g. Ministry of Foreign Affairs, Permanent Mission to the IAEA, or National Atomic Energy Authority) of his/her country for subsequent V c

ort)	First name(s): (same as in passport)		Mr/Ms:			
Mailing address:		Tel.: Fax:				
		Nationality:				
Fie	eld of study	Diploma or Degree	Years attended from to			
rting w	vith your p	resent post):				
		Type of work	Years worked from to			
	Fig.	ort) First name	ort) First name(s): (same as in passport) Tel.: Fax: Email: Nationality: Field of study Diploma or Degree rting with your present post): Title of your Type of work	Tel.: Fax: Email: Nationality: Field of study Diploma or Degree Years a from rting with your present post): Title of your Type of work Years w		

Name, signature and stamp of Ministry of Foreign Affairs, Permanent Mission