

Announcement (1st Round) of the 3rd International Conference on the Development of Nuclear Technology Application Industry (INTAC 2026)

To All Relevant Organizations:

As a fundamental cutting-edge science and technology, nuclear technology has been widely applied in numerous livelihood-related and high-end fields including healthcare, agriculture, industry, environmental protection and security, evolving into a pivotal engine driving global scientific and technological progress and enhancing human well-being. Against the backdrop of a new round of scientific and technological revolution and industrial transformation, the deepening and expansion of nuclear technology applications provide innovative solutions to global challenges and injecting strong impetus into the high-quality and sustainable economic and social development.

In this context, adhering to its original aspiration of promoting international technical exchanges and business cooperation in the nuclear technology application industry, and fulfilling its mission of advancing the high-quality development of China's nuclear technology application industry, the China Isotope and Radiation Industry Association (CIRA) will host the 3rd International Conference on the Development of Nuclear Technology Application Industry (INTAC) in Beijing in April 2026, building on the positive outcomes of the previous two sessions. The conference will continue to serve as a high-standard, world-class international platform for exchanges, cooperation, exhibitions and demonstrations between China and other countries in the nuclear technology sector. It will gather leaders and elites from global industry, universities, research institutions and end-users, to jointly build an open, inclusive, universally beneficial and win-win cooperative ecosystem for the international nuclear technology application industry. The conference aims to effectively build consensus on cooperation, boost business exchanges, address common challenges, steadily advance the development of a modern industrial chain for nuclear technology applications, collectively improve the efficiency of the global nuclear technology innovation system, and strive to enable nuclear technology applications to benefit people in more countries and regions around the world.

The conference will also be accompanied by the 'iia Roadshow'

Relevant details are announced as follows:

1. Organizer

- Organized by China Isotope and Radiation Industry Association (CIRA)
- Supported by International Irradiation Association (iia)

2. Time and Venue

- Registration: April 20–21
- Conference Schedule:
 - April 21: Opening Ceremony & Main Venue Sessions
 - April 22: Parallel Sessions
 - April 23: iia Roadshow-International Radiation Technology
- Venue: Beijing

3. Conference Agenda

The main venue will feature core sessions including Special Announcements, Keynote Speeches and High-level Dialogues between Chinese and Foreign Guests, focusing on global development trends of nuclear technology applications, industrial innovation ecosystems and international cooperation opportunities, so as to further foster industrial consensus and synergies for development. In-depth discussions will also be held on key fields, including:

- International Radiation Processing Technology and Industrial Upgrading
- R&D and Clinical Translation of Medical Isotopes and Radiopharmaceuticals
- Radiation-modified Materials and their Innovative Applications
- Youth and Industrial Innovation

4. Exhibition and Sponsorship

An exhibition area will be set up at the conference, where participating organizations can showcase and introduce their new products, technologies and achievements to domestic and foreign guests through on-site physical exhibits (models), videos, pictures and other forms. For details on exhibition participation and sponsorship, please contact us.

5. iia Roadshow-International Radiation Technology

Organized by the International Irradiation Association (iia), the iia Roadshow will invite renowned enterprises at home and abroad to deliver presentations on cutting-edge technologies, products and global market-related topics. Scheduled for the entire day of April 23, the event will also include a Q&A session and discussions on markets, services and other relevant subjects.

6. Attendance Guidelines

For conference registration and the latest agenda updates, please follow the official website and WeChat official account of the China Isotope and Radiation Industry Association.

7. Contact Information

- Mr. FU Yihao, Mobile: +86 18612920128, Email: fuyihao@cira.net.cn
- Ms. DONG Kefei, Mobile: +86 18910630516, Email: dongkefei@cira.net.cn
- www.cira.net.cn