



Sponsorship and Exhibition Opportunities of CYC2022

December 5-9, 2022 Beijing, China

The 23rd International Conference on Cyclotrons and Their Applications (CYC2022) will take place online from December 5-9, 2022. The CYC2022 conference is organized and hosted by the China Institute of Atomic Energy (CIAE) and Huazhong University of Science and Technology (HUST).

The International Conference on Cyclotrons and Their Applications, held every three years since 1959, is known as the highest-level conference for the cyclotron academic community. It aims at establishing a platform for communication and exhibition of cyclotron theories, key technologies, applications, new trends, and the latest progress. The most recent events were held in Cape Town/South Africa (2019), Zurich/Switzerland (2016), and Vancouver/Canada (2013). CYC 2022 will take place in the form of a virtual meeting, and it is expected to attract hundreds of participants, including physicists, engineers, and technical personnel interested in all facets of cyclotron technology, to share the latest issues, trends, and challenges in the rapid development of the cyclotron and its applications. Considering the booming growth of cyclotron application in medicine in recent years, the “Cyclotron in Medicine” is specially added as one of the conference themes to encourage communications on application experience and technical reports from the medical community.

We sincerely invite institutes and companies related to cyclotrons to CYC2022. This specialized conference is a perfect venue to promote your industry, exchange technology, and seek opportunities for cooperation. CYC2022 is also expected as a communication and cooperation platform to accelerate the global and domestic cyclotron development and the industrialization of its applications, especially for the technologies involved in cyclotrons such as Magnets, Radio Frequency, Vacuum, Power Supplies, and their Digitization and Intelligence. And finally, the downstream application industries such as nuclear medicine, aerospace component, and semiconductor material could benefit from cyclotron development.

We have excellent opportunities listed below for sponsors during the conference.



Sponsorship opportunities^{*}

Diamond Sponsor — 20,000 USD

- Diamond Virtual exhibition booth (picture, text, video)
- Communication system for booth exhibition (text, video)
- 3 complimentary full delegate registrations
- Logo recognition on the conference website, linked to the company website
- Logo recognition in the conference guide
- 5 minutes advertisement video before the conference in the meeting room (Video resolution may be limited by ZOOM meeting platform).

Platinum Sponsor — 10,000 USD

- Platinum Virtual exhibition booth (picture, text, video)
- Communication system for booth exhibition (text, video)
- 2 complimentary full delegate registrations
- Logo recognition on the conference website, linked to the company website
- Logo recognition in the conference guide
- 3 minutes advertisement video before the conference in the meeting room (Video resolution may be limited by ZOOM meeting platform).

Gold Sponsor — 5,000 USD

- Gold Virtual exhibition booth (picture, text, video)
- Communication system for booth exhibition (text, video)
- 1 complimentary full delegate registration
- Logo recognition on the conference website, linked to the company website
- Logo recognition in the conference guide

^{*}The detailed contents of the sponsorship may be adjusted according to the actual situation. Please refer to the content of the final agreement.

^{*}All commercial activities during the meeting shall be carried out with the permission and confirmation of the organizer.



Application Deadline

Sponsorship application deadline — October 31, 2022

Contact

Industrial Exhibition Manager

Dr. Pengzhan LI China Institute of Atomic Energy

E-mail: lipengzhan405@163.com

Tel: 86-10-6935 7341

For sponsor/exhibitor registration and payment, please go to the link:

<https://cyc2022.scimeeting.cn/en/user/exhibitor-register/15005>