**Call for 2025 X-C Zhang Awards Nominations**

**About the Award**

The X-C Zhang Award established in 2023, are in recognition of the outstanding contributions of researchers to THz wave science, technology and applications. The recipients of the award for 2025 will be announced at the 13th International Symposium on Ultrafast Phenomena and THz Waves (ISUPTW 2026), which will be held in Hangzhou, China in 2026. Up to four potential recipients will receive a cash prize of ￥10,000 (pretax) each and a certificate of recognition.

The potential award winner applicants may directly apply for the award or be nominated by the award committee.

**Eligibility Requirements for Applicants:**

1. Application for the Award is open to scientists worldwide with a PhD in Physics, Electrical and Electronic Engineering, Chemistry, and Biology or any other relevant research field engaging in the Terahertz wave science, technology and applications.

2. Applicants must be at the age of 50 or younger on the closing date of the application.

3. The applicants must be the principal researcher of the relevant scientific and technological achievements.

4. The selection committee members are ineligible for the award.

**Applications:**

All applications or nominations should be submitted to xczhangaward@learningconf.cn by Oct. 10, 2025.

The application package to be submitted by the applicants should include:

1. An application form (the attached file or download the form from the website: [http://isuptw.net/Awards](https://isuptw.net/introduce-pid-2-ty-26.html))

2. A short curriculum vitae of the candidate (max 2 pages)

3. A complete list of related achievements and supporting documents.

For questions or additional information, please contact: Ms. Cheng (xczhangaward@learningconf.cn).

**X-C Zhang Awards**

Application Form

Please submit by email to xczhangaward@learningconf.cn by Oct. 10, 2025.

1. CANDIDATE INFORMATION

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Name |  | | Date of birth | | | Day, Month, Year |
| Title | Dr., Prof., Mr., Ms | | Affiliation | | |  |
| Email address |  | | Phone | | |  |
| Research Area |  | | | | | |
| Address |  | | | | | |
| Higher Education Experience: | | | | | | |
| Month, Year-Month, Year | | Affiliation | | Degree | Major | |
|  | |  | |  |  | |
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|  | |  | |  |  | |
| Principal Employment Experience: | | | | | | |
| Month, Year-Month, Year | | Affiliation | | Title | Research Area | |
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| Principal Honors(no more than 5) | | | | | | |
| Please use one sentence describe the specific accomplishments: | | | | | | |

2. SPECIFIC ACCOMPLISHMENTS ASSOCIATED WITH THIS NOMINATION AND CITATION. Limited to 5000 characters (approximately 600 words). Brief statement describing the applicant's accomplishments, the research the applicant is conducting that can be ranked as leading edge, the reason why the applicant's current work should be recognized as especially promising.

3. MOST SIGNIFICANT PUBLICATIONS; PROJECTS, PATENTS, AWARDS AND OTHER SCIENTIFIC RESEARCH ACCOMPLISHMENTS. In total maximum of 15 accomplishments that are most relevant to this application, including list of achievement and supporting documents.