

# ICHJA-Korea Competition for Young Scholar Awards

The International Conference of Hyojeong Academia (ICHJA) aims to gather young scholars from around the world to engage in scholarly discourse and exploration of research topics centered on the principles of Co-existence, Co-prosperity, and Co-righteousness, particularly in God-centered perspectives and endeavors to unify religion and science. We are excited to announce the ICHJA-Korea Competition for Young Scholar Awards, which offers an opportunity for emerging scholars to showcase their original research and contribute to the advancement of knowledge in various area of studies.

## Research Topics:

- |                                  |                                      |
|----------------------------------|--------------------------------------|
| ➤ Religion & Theology            | ➤ Innovation & Engineering           |
| ➤ Social Movements               | ➤ Health Science & Spiritual Healing |
| ➤ Physical Science & Bioscience  | ➤ Unifying Religion and Science      |
| ➤ Earth & Environmental Sciences |                                      |

## Eligibility:

- 40 or younger at the time of application.
- Original research in form of extended abstracts required.

## Important Dates:

- Submission Deadline: ~~May 30, 2024~~ June 7, 2024.
- Awardee Announcement: June 21, 2024

## Rewards:

- Up to 12 papers will be selected
- Award amounts vary by region, (ranging from \$600 to \$1,200 before tax deductions)
- Accommodations and meals provided
- Guided two-day Seoul tour included.

## Requirements for Awardees:

- Presentation of paper at the conference (August 22-24, 2024).
- Award rewarded after tax deductions.
- Visa assistance available upon request after June 21, 2024.

For detailed guidelines and abstract template,  
Please go to our homepage ([www.ichja.org](http://www.ichja.org))

Should you have any inquiries or require additional information,  
please do not hesitate to contact us at [hyojeongacademia@gmail.com](mailto:hyojeongacademia@gmail.com)