Marine Environmental Engineering Awards

The Marine Environmental Engineering Awards, established by the Journal of Marine Environmental Engineering (IMEE) and associated international academic organizations in 2023, aim to recognize the remarkable contributions of scientists and engineers to the marine environmental and engineering fields. The awards, comprising the Rising Star Award, Outstanding Young Researcher Award, and Lifetime Achievement Award in Marine Environmental Engineering, are designed to honor excellence in research and innovation. Detailed information and nomination guidelines for these prestigious awards are provided below.

AWARD CATEGORIES

Rising Star Award

- ♦ An annual recognition celebrating the invaluable contributions of early-career researchers in marine environmental engineering.
- ♦ Recipients are ineligible from the same country for two consecutive events, selected based on their significant contributions.

Under equal conditions, priority is given to those who have published high-quality papers in JMEE.

Outstanding Young Researcher Award

- Presented annually to biennially, dedicated to mid-career researchers with exceptional contributions to the practice or research in marine environmental engineering.
- ♦ Recipients are ineligible from the same country for two consecutive events, selected based on their significant contributions.
- Under equal conditions, priority is given to those who have published high-quality papers in JMEE.

Lifetime Achievement Award

A biennial to triennial award, honoring globally renowned scientists and engineers for substantial contributions to marine environmental engineering at national, regional, or international levels. Recipient ineligible from the same country for two consecutive events, selected based on contributions.

NOMINATION PROCESS AND RECOGNITION

Prior to Nomination

- \diamond Nominee's resume.
- Recommendation letters, preferably with at least one coming from an organization different from that of the nominee, especially from a different country. Invitations for the Lifetime Achievement Award are extended, but unsolicited recommendations are also welcome.

Following Nomination

- ♦ 2-5 portraits for professional, personal, or official identification purposes.
- An unpublished manuscript authored by the nominee (either as the first or corresponding author) and nominators, to be published in JMEE.
- A brief personal profile and achievements for the Lifetime Achievement Award recipient.

Recognition

The Marine Environmental Engineering Awards offer not only distinguished acknowledgment but also significantly impact the visibility and credibility of recipients' research:

♦ A prestigious certificate from JMEE and associated international organizations.

- ♦ Official announcements on the JMEE website, JMEE editorial, and associated social media platforms.
- Publication of the awardees' papers in JMEE, highlighting 'Rising Star Award recipient' 'Outstanding Young Researcher Award recipient' or 'Lifetime Achievement Award recipient', along with an award citation and a portrait on the first page.
- ♦ Selection of portraits or figures from their papers as possible cover page materials.
- Publication of a brief personal profile and achievements along with the paper (only for the Lifetime Achievement Award).

JMEE invites eligible individuals to contribute to the field's advancement, emphasizing the crucial role of innovative research in addressing ocean challenges. Participate in the awards for recognition and join a community shaping the future of our oceans. Propel marine environmental engineering to new heights – your contributions matter. Seize this opportunity to impact ocean health. Contact Editor-in-Chief or submit materials directly. The journey to a thriving marine environment starts with your commitment.

We hope more academic organizations join us in participating and collaborating in the Marine Environmental Engineering Awards. We eagerly await your applications or nominations and look forward to celebrating the remarkable achievements in marine environmental engineering!

Chaoqi Zhu Editor-in-Chief, JMEE Ocean University of China zhuchaoqi@ouc.edu.cn