## **SPRINGER LINK**

─ Menu

Search

☐ Cart

Marine Biotechnology Journal updates Journal update Home



**Marine Biotechnology** 

Publishing model: Hybrid



← Back to overview

## **Awards**

THE JAPANESE SOCIETY OF MARINE BIOTECHNOLOGY (JSMB) is pleased to announce the winners of the Students Best Presentation competition held during the 24th Meeting of Japanese Society of Marine Biotechnology (May 25 -26, 2024) (JSMB2024 at Tsukuba). The competition is sponsored by Springer and the JSMB and the winners will be presented with prizes of book vouchers worth 200 euros apiece.

We congratulate the following winners:

#### ORAL PRESENTATION

Haruka Yamamoto (Kwansei Gakuin University)

Natsuko Moriya (Tokyo University of Marine Science and Technology)

Keisuke Oshima (University of Tokyo)

Asuka Kobayashi (University of Tsukuba)

#### POSTER PRESENTATION

Kako Aoyama (University of Tokyo)

Kana Ishihata (Hokkaido University)

Koju Yamakawa (Tokyo University of Marine Science and Technology) Sicheng Li (University of Tokyo) Anan Takahashi (Kitasato University) Kyoko Shirai (Nihon University)

## For authors

| Submission guidelines            | $\rightarrow$ |
|----------------------------------|---------------|
| Language editing services        | $\rightarrow$ |
| Ethics and disclosures           | $\rightarrow$ |
| How to publish with us           | $\rightarrow$ |
| Open Access fees and funding     | $\rightarrow$ |
| Contact the journal              | $\rightarrow$ |
| Collections and calls for papers | $\rightarrow$ |



## Language quality checker

Get your manuscript edited for free →

#### Use our pre-submission checklist →

Avoid common mistakes on your manuscript.



### This journal's calls for papers →

Collections this journal is participating in.



#### Sign up for alerts →

Get notified when new articles are published.



 $\rightarrow$ 

# **Explore**

Articles

| <u>Volumes and issues</u> | $\rightarrow$ |
|---------------------------|---------------|
| Collections               | $\rightarrow$ |