

# KEY DATES

- OCTOBER 2022:** Registration of Interest
- 1 MARCH 2023:** Abstract Submission Open
- 1 JULY 2023:** Abstract Submission Close
- 1 APRIL 2023:** Registration Open
- 1 JULY 2023:** Early Bird Registrations Close

 [apmbc2023.com](https://apmbc2023.com)



**Adelaide, Australia | 2-6 October 2023**

**Transforming marine bio-resources  
into the next-generation blue bio-industry**



**13th Asia Pacific Marine Biotechnology Conference (APMBC)** combined with the  
**5th Australia New Zealand Marine Biotechnology Society Conference (5th ANZMBS)**

Hosted by



Centre for Marine Bioproducts Development



The 13th APMBC and 5th ANZMBS conference are combining to engage marine biotechnologists, industry, investors, and policy makers in current marine biotechnology research, and industry development in the Asia-Pacific region.

This is the first time the APMBC will be held in the Australia/New Zealand region. The combination of Australian and New Zealand marine territories makes it the second largest in the world and the largest in the Asia-Pacific region, with a rich biodiversity.

This provides a great opportunity to participate in the growth and future development of the marine biotechnology industry in the region and globally.

A key objective of the joint Conference is to encourage academic-industry partnerships across the region.

A key feature of the conference program will be the balance of academic and industry participants.

The program also offers industry, investment and policy forums to align industry needs and government priorities with productive collaborations and research and development essential for achieving industry's full potential.

Program development information is available at [apmbc2023.com](https://apmbc2023.com)

**Professor Wei Zhang**  
Conference Chair and Convenor

13th Asia Pacific Marine  
Biotechnology Conference  
(APMBC)

combined with the

5th Australia New Zealand  
Marine Biotechnology Society  
Conference (5th ANZMBS)



**REGISTER  
YOUR  
INTEREST**

