

## Young Scientist Symposium by NUS Centre for Nature-based Climate Solutions || 3 Nov

10 October 2023 || TO NUS Community

Sent on behalf of [NUS Centre for Nature-based Climate Solutions](#) (CNCS)

How do you bring important scientific information to the layperson?  
Experts at the Young Scientist Symposium share tips on how they communicate science through a variety of mediums such as words, public speaking and comics.

Scan the QR code below  or sign up [here](#).

For queries, email [Marcus.q@nus.edu.sg](mailto:Marcus.q@nus.edu.sg) from CNCS.

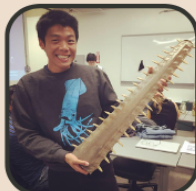
# YOUNG SCIENTIST SYMPOSIUM

Why **science communication** makes all the difference in how you present your work and how others engage with it

Get tips from these experts on how to communicate science through a variety of mediums:



**Dr Neo Mei Lin**  
Public speaker and  
giant clam researcher  
at NUS Tropical  
Marine Science  
Institute



**Dr Garfield Kwan**  
Squidtoons founder  
and fish biologist at  
UC Davis



**Dr Law Yao Hua**  
Co-founder of  
Malaysian  
environmental news  
site Macaranga and  
entomologist



**Ms Chang Ai-Lien**  
Science Editor at  
The Straits Times



Scan to register!

**3 November 2023**

**1pm to 5pm**

**Shaw Foundation  
Alumni House**



Centre for Nature-based  
Climate Solutions  
Faculty of Science

Dalio Philanthropies