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 \bigcirc or sign up <u>here</u>. For queries, email <u>Marcus.q@nus.edu.sg</u> from CNCS.

Y UNG SCIENTIST SYMP SIUM

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



3 November 2023

Ipm to 5pm

Shaw Foundation
Alumni House

Centre for Nature-based
Climate Solutions
Faculty of Science

⊃alio Philanthropies