



SCIENCE BUBBLE TEA

科學泡泡堂



WOMEN IN SCIENCE

12/6

(Wed)

18:30 - 21:00

Hsinchu Railway Art Village

No. 64, Huayuan St, East District, Hsinchu City, 300

300 新竹市花園街64號 (原花園夜市底端)



Registration and
all details



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Join us on **Wednesday, December 6th, from 18:30** for this special edition, in presence of the Director of the French Office in Taipei, Mr. Franck Paris.

The Science Bubble Tea has a very straightforward concept : short talks in English, accessible to everyone but packed with valuable insights. After the presentations, the discussions continue over drinks and a buffet.

We will have with us two exceptional physicists whose careers are a tremendous inspiration. The presentation of their research journeys will open the debate on the role of women in physics and engineering with other exceptional guests...

Program:

- 18:30 - 20:00 : Presentation, debate, and Q&A Session
- 20:00 - 21:00 : Social Event with a buffet prepared by our incredible French female caterer.



Maud Vinet

Researcher and physicist, Maud led CEA-Leti's quantum program before co-founding Quobly in 2022.

This CEA and CNRS spin-off is at the forefront of developing a silicon qubit-based quantum processor, a culmination of over two decades of academic research in top French and European labs.

In 2019, Maud secured one of Europe's most significant grants, paving the way for future commercialization. Since its inception last November, the Grenoble-based company raised 19 million euros in its first funding round, accelerating its journey toward industrialization.

Maud represents a unique perspective: a scientist in one of the most complex fields, an entrepreneur developing a highly strategic product, and a mother balancing daily challenges with an exceptional career.



Zan Hsiao-Wen

Photonic physics researcher at National Yang Ming Chiao Tung University (NYCU), Hsiao-Wen was awarded the prestigious Franco-Taiwanese Research Grand Prize by the Academy of Sciences in 2022, after receiving the L'Oréal TOWIS (Taiwan Outstanding Women Scientist Award) Young Researcher Prize in 2011.

Her work focuses on light-matter interactions at the molecular and nanoscopic scales, leading to major advancements in health, sports, and well-being, such as creating a revolutionary sensor for diagnosing and monitoring renal insufficiency.

Zan holds nearly 80 patents for her innovative inventions and also chairs the women engineers group at the Institute of Electrical Electronics Engineers (IEEE), with a significant mission: to increase the number of remarkable research journeys like hers!