

Inspiring Career Paths

SUCCESSFUL STORIES OF WOMEN IN
SCIENCE SHATTERING THE GLASS CEILING

CLICK [HERE](#) TO REGISTER ON ZOOM



Photo: Canva

➤ THURSDAY, FEBRUARY 11, 2021
12 - 2 PM & 6 - 7 PM (GMT+7)

Programme

Thursday, February 11, 2021

12 - 2 pm & 6 - 7 pm (GMT+7)

12.00 - 12.10

WELCOMING WORDS

Dr. Frédérique VIDAL, French
Minister for Higher Education,
Research and Innovation.

12.10 - 13.00

PANEL DISCUSSION WITH WOMEN IN SCIENCE

Hear why they chose to become
scientists, their successes and
challenges.

13.00 - 14.00

FIRST BREAK-OUT SESSION

Ask them questions directly about
their personal and professional
experiences as Women in Science.

[Click here to register on Zoom](#)

18.00 - 18.10

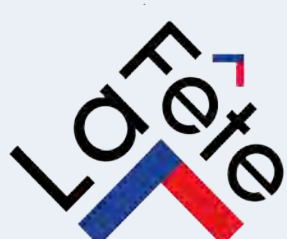
WELCOMING WORDS AND INTRODUCTION

18.10 - 19.00

SECOND BREAK-OUT SESSION

More Women in Science from
different parts of the world can
answer your questions about their
personal and professional
experiences.

[Click here to register on Zoom](#)



RELACIONES EXTERIORES
SECRETARÍA DE RELACIONES EXTERIORES

MÉXICO
EMBAXADA EN TAILANDIA



Panel Speakers



Pr. Kyoko KUSAKABE - Moderator

Professor of Gender and Development Studies at AIT, Thailand. Areas of interest: gender issues in work and labor migration.



Pr. Joyashree ROY

Inaugural Bangabandhu Chair Professor at AIT, Thailand. Areas of interest: Economics of pollution and climate change.



Dr. Valérie VERDIER

Chairwoman of the board and CEO of IRD-France. Areas of interest: Plant pathology & food safety, ecology, biodiversity



Pr. Ali GUARNEROS-LUNA

Senior NASA Aerospace Engineer. Areas of interest: Aerospace, System and Quality.



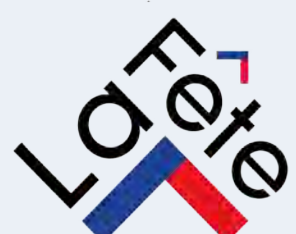
Pr. Nguyen Thi KIM OANH

Professor, AIT, member of the Science Panel of Asia-Pacific Clean Air Partnership. Areas of interest: Air quality Engineering and Management



Dr. Nicole NGO-GIANG-HUONG

IRD Researcher, laboratory director PHPT-Chiang Mai University. Areas of interest: molecular epidemiology and pathogenesis of infections.



First Breakout Session Speakers



Professor of Gender and Development Studies at AIT, Thailand. Areas of interest: gender issues in work and labor migration.

Pr. Kyoko KUSAKABE



Inaugural Bangabandhu Chair Professor at AIT, Thailand. Areas of interest: Economics of pollution and climate change.

Pr. Joyashree ROY



Assistant Professor at VISTEC. Areas of interest: Chemical and biomolecular engineering.

Ass.Pr. Chularat WATTANAKIT



Senior NASA Aerospace Engineer. Areas of interest: Aerospace, System and Quality.

Pr. Ali GUARNEROS-LUNA



Lecturer and researcher at Khon Kaen University. Areas of interest: Chemistry, smart materials.

Dr. Sirinan KULCHAT



Veterinarian at CIRAD. Adjunct Pr. at Kasetsart. Areas of interest: infectious diseases, epidemiology in tropical countries.

Dr. Flavie GOUTARD



IRD Researcher, lab director PHPT-Chiang Mai University. Areas of interest: molecular epidemiology and pathogenesis of infections.

Dr. Nicole NGO-GIANG-HUONG



Associate professor at Burapha University. Areas of interest: botany Taxonomy of Bryophytes especially Liverworts.

Ass.Pr. Phiangphak SUKKHARAK



Second Breakout Session Speakers



Professor in Computer Science at AIT. Areas of interest: Internet of Things, Ad Hoc Networks and Community Networks.

Pr. Kanchana KANCHANASUT



Climate scientist and Research Director at the French CEA. Areas of interest: climate change.

Dr. Valerie MASSON-DELMOTTE (TBC)



Assistant Professor at VISTEC. Areas of interest: Chemical and biomolecular engineering.

Ass.Pr. Chularat WATTANAKIT



Professor in chemistry at ESPCI ParisTech. French Academy of sciences. Areas of interest :photochemistry, organic chemistry.

Pr. Janine COSSY



Lecturer and researcher at Khon Kaen University. Areas of interest: Chemistry, smart materials.

Dr. Sirinan KULCHAT



Associate professor at Burapha University. Areas of interest: botany Taxonomy of Bryophytes especially Liverworts.

Ass.Pr. Phiangphak SUKKHARAK

