



INTERNATIONAL SYMPOSIUM OF THE VACUUM SOCIETY OF THE PHILIPPINES 2022

SCIENTIFIC PROGRAMME COMMITTEE

CHAIRPERSON

Hernando S. SALAPAPARE III

Université Côte d'Azur, France; University of the Philippines Open University, Philippines; AirLink International Aviation College, Philippines

VICE-CHAIRPERSON

Catherine Joy DELA CRUZ

University of the Philippines Diliman, Philippines; Ateneo de Manila University, Philippines

Cherry Ann NAVARRO

Holy Angel University, Philippines

Ma. Elena TIMBANG

Holy Angel University, Philippines

Anne Marie MANGILIMAN

Holy Angel University, Philippines

Motoi WADA

Doshisha University, Japan

Leo Mendel D. ROSARIO

Philippine State College of Aeronautics, Philippines

Pattanaphong JANPHUANG

Synchrotron Light Research Institute, Thailand

Michelle Marie S. VILLAMAYOR

Chromogenics AB, Sweden

Anouk GALTAYRIES

Institut de Recherche de Chimie Paris; CNRS-Chimie ParisTech Université Paris Sciences et Lettres, France

Tomohiro YAMAGUCHI

Kogakuin University, Japan

Ivy RAZADO-COLAMBO

University of the Philippines Los Baños, Philippines

Samar GUHARAY

The MITRE Corporation, USA

Mamiko SASAO

Doshisha University, Japan

Satoshi HAMAGUCHI

Osaka University, Japan

Frédéric GUITTARD

Université Côte d'Azur, France

Thierry DARMANIN

Université Côte d'Azur, France

David RUZIC

University of Illinois, USA

Matthew SHERBURNE

University of California Berkeley, USA

Angus ROCKETT

Colorado School of Mines, USA

Miran MOZETIC

Josef Stefan Institute, Slovenia

Masaru HORI

Nagoya University, Japan

Rajdeep Singh RAWAT

National Institute of Education, Singapore

22 November 2021

Dr. Anouk Galtayries

President

International Union of Vacuum Science, Technique and Applications (IUVSTA)

GREETINGS!


The **Vacuum Society of the Philippines (VSP)** is the first Philippine society composed of members from the academe and industry who engage in research and development on plasma and vacuum science and technology and allied fields.

In line with this, the VSP will hold its fourth scientific conference on **03-05 February 2022**. The **4th International Symposium of the Vacuum Society of the Philippines (ISVSP 2022)** will take place virtually and this will be co-organized with the Holy Angel University. The conference will gather local and international experts, professors, students, and industry partners and it will consist of different sessions related to the fields of plasma and vacuum science and technology, and allied fields. This year, the theme **Refocusing Vacuum and Plasma Technology to the current needs of the Society** reflects the vision of the VSP in continuously promoting and utilizing the fields of vacuum technology, plasma science, and other allied fields, to foster support and collaboration between academe and industry practitioners in developing sustainable solutions for any current domestic needs.

In behalf of the ISVSP 2022 Organizing Committees, I would like to request for your endorsement of our conference. Your recognition to our ISVSP 2022 conference will provide additional support as we continue to promote the fields of vacuum technology, plasma science and other allied fields locally and internationally. Included in this letter are the **list of topics, important dates**, and the **details for abstract submission**, which is set until **December 15, 2021**. Updates on ISVSP 2022 can be seen on our official VSP website (<http://www.vacuumphilippines.org>). The official poster of ISVSP 2022 is also attached in this request for endorsement letter.

We look forward to your response. Thank you.

Sincerely,


Kathrina Lois M. Taaca
Chair, Local Organizing Committee
ISVSP 2022

✉ secretariat@vacuumphilippines.org

📍 www.vacuumphilippines.org



INTERNATIONAL SYMPOSIUM OF THE VACUUM SOCIETY OF THE PHILIPPINES 2022

SCIENTIFIC PROGRAMME COMMITTEE

CHAIRPERSON

Hernando S. SALAPAPARE III

Université Côte d'Azur, France; University of the Philippines Open University, Philippines; AirLink International Aviation College, Philippines

VICE-CHAIRPERSON

Catherine Joy DELA CRUZ

University of the Philippines Diliman, Philippines; Ateneo de Manila University, Philippines

Cherry Ann NAVARRO

Holy Angel University, Philippines

Ma. Elena TIMBANG

Holy Angel University, Philippines

Anne Marie MANGILIMAN

Holy Angel University, Philippines

Motoi WADA

Doshisha University, Japan

Leo Mendel D. ROSARIO

Philippine State College of Aeronautics, Philippines

Pattanaphong JANPHUANG

Synchrotron Light Research Institute, Thailand

Michelle Marie S. VILLAMAYOR

Chromogenics AB, Sweden

Anouk GALTAYRIES

Institut de Recherche de Chimie Paris; CNRS-Chimie ParisTech Université Paris Sciences et Lettres, France

Tomohiro YAMAGUCHI

Kogakuin University, Japan

Ivy RAZADO-COLAMBO

University of the Philippines Los Baños, Philippines

Samar GUHARAY

The MITRE Corporation, USA

Mamiko SASAO

Doshisha University, Japan

Satoshi HAMAGUCHI

Osaka University, Japan

Frédéric GUITTARD

Université Côte d'Azur, France

Thierry DARMANIN

Université Côte d'Azur, France

David RUZIC

University of Illinois, USA

Matthew SHERBURNE

University of California Berkeley, USA

Angus ROCKETT

Colorado School of Mines, USA

Miran MOZETIC

Josef Stefan Institute, Slovenia

Masaru HORI

Nagoya University, Japan

Rajdeep Singh RAWAT

National Institute of Education, Singapore

ABOUT ISVSP

The ISVSP is a specialized meeting that gathers domestic and world-renowned scientists and scholars in the Philippines to discuss a range of technology-related topics, emerging trends, and special areas of interest in line with the theme of the symposium. It provides opportunities to entertain topics that will stretch into the future that will be vital in assisting our local industry in different technological fields. It aims to stimulate discussions, establish collaborations, and foster camaraderie among participants. We anticipate that this event will be participated by colleagues from the academe, researchers, students, and industry professionals. The symposium highlights plenary and parallel oral sessions as well as poster sessions with the goal of providing a scientific forum to enable interactive exchange of state-of-the-art knowledge.



✉ secretariat@vacuumphilippines.org

📍 www.vacuumphilippines.org





INTERNATIONAL SYMPOSIUM OF THE VACUUM SOCIETY OF THE PHILIPPINES 2022

SCIENTIFIC PROGRAMME COMMITTEE

CHAIRPERSON

Hernando S. SALAPAPARE III
Université Côte d'Azur, France; University of the Philippines Open University, Philippines; AirLink International Aviation College, Philippines

VICE-CHAIRPERSON

Catherine Joy DELA CRUZ
University of the Philippines Diliman, Philippines; Ateneo de Manila University, Philippines

Cherry Ann NAVARRO
Holy Angel University, Philippines

Ma. Elena TIMBANG
Holy Angel University, Philippines

Anne Marie MANGILIMAN
Holy Angel University, Philippines

Motoi WADA
Doshisha University, Japan

Leo Mendel D. ROSARIO
Philippine State College of Aeronautics, Philippines

Pattanaphong JANPHUANG
Synchrotron Light Research Institute, Thailand

Michelle Marie S. VILLAMAYOR
Chromogenics AB, Sweden

Anouk GALTAYRIES
Institut de Recherche de Chimie Paris; CNRS-Chimie ParisTech Université Paris Sciences et Lettres, France

Tomohiro YAMAGUCHI
Kogakuin University, Japan

Ivy RAZADO-COLAMBO
University of the Philippines Los Baños, Philippines

Samar GUHARAY
The MITRE Corporation, USA

Mamiko SASAO
Doshisha University, Japan

Satoshi HAMAGUCHI
Osaka University, Japan

Frédéric GUITTARD
Université Côte d'Azur, France

Thierry DARMANIN
Université Côte d'Azur, France

David RUZIC
University of Illinois, USA

Matthew SHERBURNE
University of California Berkeley, USA

Angus ROCKETT
Colorado School of Mines, USA

Miran MOZETIC
Josef Stefan Institute, Slovenia

Masaru HORI
Nagoya University, Japan

Rajdeep Singh RAWAT
National Institute of Education, Singapore

CONFERENCE TOPICS

The theme for ISVSP 2022 is “Refocusing Vacuum and Plasma Technology to the current needs of the Society “. The topics for the conference include the following:

2-D Materials	Microelectromechanical and nanoelectromechanical systems and devices (MEMS & NEMS)
Applied and fundamental surface science	Nanometer science and nanotechnology
Atomic layer deposition	Nanostructured materials and devices
Biointerfaces and biomaterials	Photovoltaics
Compound semiconductor electronics and optoelectronics	Plasma science and technology
Dielectrics in micro- and nanoelectronics	Plasmonics
Electronic and photonic materials and their processing	Spintronics and magnetic devices
Graphene, carbon nanotubes, and fullerenes: materials & devices	Surface engineering
Computational Materials Science	

✉ secretariat@vacuumphilippines.org

📍 www.vacuumphilippines.org





INTERNATIONAL SYMPOSIUM OF THE VACUUM SOCIETY OF THE PHILIPPINES 2022

SCIENTIFIC PROGRAMME COMMITTEE

CHAIRPERSON

Hernando S. SALAPAPARE III
Université Côte d'Azur, France; University of the Philippines Open University, Philippines; AirLink International Aviation College, Philippines

VICE-CHAIRPERSON

Catherine Joy DELA CRUZ
University of the Philippines Diliman, Philippines; Ateneo de Manila University, Philippines

Cherry Ann NAVARRO
Holy Angel University, Philippines

Ma. Elena TIMBANG
Holy Angel University, Philippines

Anne Marie MANGILIMAN
Holy Angel University, Philippines

Motoi WADA
Doshisha University, Japan

Leo Mendel D. ROSARIO
Philippine State College of Aeronautics, Philippines

Pattanaphong JANPHUANG
Synchrotron Light Research Institute, Thailand

Michelle Marie S. VILLAMAYOR
Chromogenics AB, Sweden

Anouk GALTAYRIES
Institut de Recherche de Chimie Paris; CNRS-Chimie ParisTech Université Paris Sciences et Lettres, France

Tomohiro YAMAGUCHI
Kogakuin University, Japan

Ivy RAZADO-COLAMBO
University of the Philippines Los Baños, Philippines

Samar GUHARAY
The MITRE Corporation, USA

Mamiko SASAO
Doshisha University, Japan

Satoshi HAMAGUCHI
Osaka University, Japan

Frédéric GUITTARD
Université Côte d'Azur, France

Thierry DARMANIN
Université Côte d'Azur, France

David RUZIC
University of Illinois, USA

Matthew SHERBURNE
University of California Berkeley, USA

Angus ROCKETT
Colorado School of Mines, USA

Miran MOZETIC
Josef Stefan Institute, Slovenia

Masaru HORI
Nagoya University, Japan

Rajdeep Singh RAWAT
National Institute of Education, Singapore

ABSTRACT SUBMISSION

Be part of ISVSP 2020. Submission of papers for **Oral/Poster Presentation** is now open.

Register and create your profile in this link: <https://isvsp-2022-registration.herokuapp.com/>. After you have registered, you can now submit your abstract. The template for the abstract can be found in the ISVSP 2022 page in the official VSP website: <http://www.vacuumphilippines.org>.

IMPORTANT DATES

Activities	Date
Call for Abstract Submission	November 3 2021
Start of Registration	November 3 2021
Deadline of Abstract Submission	December 15 2021
Notice of Acceptance	December 31 2021
Registration Payment	December 31 2021
Deadline for Registration Payment	January 20 2022

✉ secretariat@vacuumphilippines.org

📍 www.vacuumphilippines.org