

ENCHANTING HANOI

“Hanoi is the soul of Vietnam. It’s a place where the past is ever-present, and the future is welcomed with a smile”

A sentiment often echoed by Vietnamese people Hanoi, Vietnam's thousand-year-old capital, masterfully blends ancient tradition with modern dynamism, from the Old Quarter's historic streets to serene lakes and French colonial boulevards. With four distinct seasons, warm hospitality, and a rapidly growing economy, Hanoi is where personal connections and lasting memories are made. The city's conference tours act as ice-breaking sessions, proving that personal interaction—not just data—builds lasting international connections. With warm hospitality, four distinct seasons, and a thriving economy, Hanoi offers a timeless setting where relationships are forged.



ABOUT THE INTERNATIONAL CONFERENCE ON SMART ENGINEERING, MANAGEMENT AND APPLIED SCIENCES-2026 (SEMAS-2026)

The International Conference on Smart Engineering, Management and Applied Sciences 2026-2026 (SEMAS-2026) will be held in Hanoi on Dec. 27-30, 2026. SEMAS-2026 will be the most comprehensive conference focused on the various aspects of Science, Management, Engineering & Technology and is aimed to showcase the new and everlasting research trends, frontiers, innovations,

advancements & developments in the contemporary disciplines. SEMAS-2026 is a premier gathering of professors, scientists, engineers, technologists, planners, managers, innovators, policy makers, student researchers, and others interested for sharing ideas, knowledge and experiences across the globe.

The professional from the industry, academia and government to discourse on research and development, professional practice, business and management are welcome to the SEMAS-2026.

OBJECTIVES

SEMAS has three primary aims:

The **first aim** is to provide opportunities for academics from a range of disciplines and countries to share their research through the conference podium. All SEMAS conferences are inter- and multi-disciplinary.

The **second aim** of the Conference Series is to provide opportunities for academics to receive informal in-depth feedback through discussions, and to enable them to establish contact with professionals in other countries and institutions. The tours are the main way of "breaking the ice" away from the formalities of the conference hall, providing an informal setting for discussing different points of view. Even in an increasingly networked world of internet and satellite conferences, there is no substitute for personal interaction—what Edward R. Murrow calls "the last three feet of communication."

The **third aim** of the Conference Series is to introduce academics to educational premises in locations that are suitable for study abroad programs and which may meet their students' educational need.

TOURS

A complimentary Ninh Binh tour, Ha Long tour and Hanoi city tour will be provided to participants who will register for four-day conference.

International Conference on Smart Engineering, Management & Applied Sciences-2026 (SEMAS- 2026), Hanoi (Dec. 27-30, 2026)

Organized by

International Research Innovation Alliance

Chief Coordinators :-

Dr. M.S. Khamba

Dr. Adrienn Dóra Prieger PhD



I NTERNATIONAL
R ESEARCH
I NNOVATION
A LLIANCE

www.iriainnovation.org

PARTICIPANTS

We look forward to welcoming current researchers on advances and innovations being carried out by scientists, scholars, engineers, and students from the universities in the area of Science, Management, Engineering and Technology all around the world! We hope that you can join us in the SEMAS with new insights during Dec. 27-30, 2026. The programme is interdisciplinary and only limited number of seats are available. The interested person needs to submit the abstract of manuscript through <https://iriainnovation.org/Vietnam>. The editorial board

of SEMAS-2026 welcomes invites abstracts as long as they fall along one of the following five tracks:

- Engineering & Technology**
- Social Sciences & Humanities**
- Business and Economics**
- Physical, Life and Health Sciences**
- Teaching and Education**

After peer review by the advisory committee, decision will be communicated to the author. In case of acceptance of abstract, author will have to email the manuscript to info@iriaconference.org and register for the conference. The accepted submissions will be clustered around their common topics and areas of interest

REGISTRATION

Registration is open to everyone, not just to research presenters. Participant may attend the conference as Listener also (Without submitting any manuscript). Following options are available for registration:

Registration fees	Early Bird Registration (by 15 th Aug. 2026)	After 15 th Aug. 2026
Listeners/Student/Research Scholar/Academician/Industrial Participant for one Day (Tours not included)	275 USD	325 USD
Listeners/ Student/Research Scholar/Academician/Industrial Participant for four Days (Tours included)	425 USD	495 USD
Listeners/ Student/Research Scholar/Academician/Industrial Participant (for two persons) for four Days (Tours included)	675 USD	825 USD

The \$750 option is not available for two authors with two or more research presentations. Participants may register through the registration link which is available at <https://iriaconference.org/Vietnam>

CALL FOR PAPERS

All submitted conference papers will be blind peer reviewed by three competent reviewers. Accepted papers will be published in International Journal of Latest Trends in Engineering & Technology/ International Journal of Engineering, Applied and Management Sciences Paradigms. Selected papers will be published in **Scopus indexed** journals after peer review. The conference proceedings in CD and certificate of presentation and attendance will be distributed to participants at the conference registration desk.

CONFERENCE VENUE

The conference will run from Dec. 27-30, 2026 at La Casa Hanoi Hotel, 17 Phạm Đình Hồ Street, Hai Bà Trưng District, Hanoi, 100000, Vietnam

EDITORIAL BOARD

Dr. Leo Brecht
University of Liechtenstein, Liechtenstein

Dr. Cristina Veres
Technical University of Cluj-Napoca, Romania

Dr. Nermin Demirkol
Kocaeli University, Turkey

Prof. Nils T Siebel
HTW University of Applied Sciences Berlin Germany

Prof. Elisabeth Quendler
University of Natural Resources and Life SciencesE, Austria

Dr. Nazlı Aytuna
Galatasaray University, Istanbul, Turkey

Dr. C. Periasamy,
Birla Institute of Technology & Science, Pilani Hanoi Campus, UAE

Dr. Amando P. Singun, Jr.
Higher College of Technology, Muscat, Oman

International Conference on Smart Engineering, Management & Applied Sciences-2026, Hanoi, Vietnam (SEMAS-2026) (Dec. 27-30, 2026)

REGISTRATION FORM

Participant's Name:.....
(in capital letters)
Title: (Prof. , Assistant Prof. Dr. Mr. Ms
Paper ID Code:
Paper Title:
.....
Authors:
Participant's Affiliation.....
Mailing Address.....
City:.....State/Province.....
Email:
Conference fee applicable:.....
Payment Details.....
Signature with Date:

Date: Signature.....