

## INTERNATIONAL PHYSICS SEMINAR 2025 FACULTY OF MATHEMATICS AND NATURAL SCIENCÉS STATE UNIVERSITY OF JAKARTA - INDONESIA

Jakarta, 17<sup>th</sup> of June 2025 1/IPS2025/VI/2025 Number

Subject Invitation as Keynote Speaker

To:

Dr. rer. nat. Sparisoma Viridi, M.Si.

Institut Teknologi Bandung

Indonesia

## Dear Dr. rer. nat. Sparisoma Viridi, M.Si.,

Department of Physics and Physics Education, Faculty of Mathematics and Natural Science, State University of Jakarta (UNJ), Indonesia will hold the 14<sup>th</sup> International Physics Seminar 2025 (IPS 2025). The seminar is scheduled on 21st of June 2025, in Jakarta, Indonesia. The theme of this year IPS is "Physics: The Fundamental of Sustainable Development Goals". On behalf of the Organizing Committee, we are honored to invite you as one of our Keynote **Speaker** in the seminar.

As a luminary figure within your field, your intellectual insights and scholarly acumen would undoubtedly enrich the deliberations of our seminar. Furthermore, your esteemed presence as a keynote speaker is integral to fostering an atmosphere of erudition and collegiality amongst our distinguished attendees, comprising academics, researchers, and esteemed practitioners from across the globe.

In addition to the conference preparation, we humbly request you to send a curriculum vitae and abstract of your talk. We will provide accommodation during your stay and participation for the seminar. If you have any further queries, please do not hesitate to contact us by email at riser-fahdiran@unj.ac.id or +62 813-1051-4234 (Riser).

Thank you for your attention, we look forward to your reply.

With best regards,

Head of Committee,



Riser Fahdiran







## INTERNATIONAL PHYSICS SEMINAR 2025 (IPS 2025) FACULTY OF MATHEMATICS AND NATURAL SCIENCES STATE UNIVERSITY OF JAKARTA - INDONESIA

## **Tentative Schedule for International Physics Seminar 2025** Saturday, 21st of June 2025

Time (Jakarta, Indonesia, WIB)	Activity
07.30 - 08.00	Registration
08.00 - 08.05	Opening by MC
	Music Performance
08.05 - 08.30	1. Report from Head of Committee
	2. Speech from Dean of Faculty of Mathematics and
	Natural Sciences UNJ
	3. Opening remark from Rector UNJ
08.30 - 09.15	Keynote 1: Prof. Aung Ko Ko Kyaw, Ph.D
09.15 - 10.00	Keynote 2: Prof. Supriyanto A. Pawiro, Ph.D
10.00 - 10.15	Coffee break + Photo Session
10.15 - 11.00	Keynote 3: Dr. Noorzana binti Khamis
11.00 - 11.45	Keynote 4: Dr. rer. nat.Sparisoma Viridi, M.Si.
11.45 - 12.00	Music Performance
12.00 - 13.00	Afternoon Break
13.00 - 16.00	Parallel Sessions
16.00 - 16.05	Closing in each parallel room

