



Republic of the Philippines
Department of Education
 REGION VII - CENTRAL VISAYAS
 DIVISION OF CITY SCHOOLS - TAGBILARAN CITY

**Office of the Schools Division
 Superintendent**

October 3, 2022

DIVISION MEMORANDUM
 No. *361*, s. 2022

**2022 INTERNATIONAL CONFERENCE ON ADVANCED FUNCTIONAL MATERIALS
 AND NANOTECHNOLOGY AND 24TH SPVM NATIONAL PHYSICS CONFERENCE**

To: Chief, CID and OIC, SGOD
 Public Elementary and Secondary School Heads
 Teaching Personnel
 All Others Concerned

1. This Office hereby disseminates the content of the communication received from Eli Christopher I. Enobio PhD, President, SPVM dated September 26, 2022, inviting all interested participants to the **“2022 INTERNATIONAL CONFERENCE ON ADVANCED FUNCTIONAL MATERIALS AND NANOTECHNOLOGY AND 24TH SPVM NATIONAL PHYSICS CONFERENCE”**. This hybrid conference will be held on October 27-29, 2022, on-site at MetroCentre Hotel and Panda Tea Garden Suites and LIVE online via Zoom.

2. This year’s conference will include several plenary and parallel sessions as well as poster paper presentations on relevant research findings in the fields of materials science, nanotechnology, medical physics, biophysics, computational physics, theoretical physics, soft matter physics for complex systems, and allied fields of practical significance including functional physics education programs and pedagogy in physics teaching. This annual SPVM gathering is continually serving as a venue of active dialogue between physics researchers, teachers, and students from all over the country and with some foreign experts.

3. There would be a registration fee (inclusive of annual membership fee, conference kit, lunch, snacks, opening night banquet dinner, and tour)

	Regular/Associate	Graduate students	Undergraduate students	High School students
On-site and Online participation	Php 2500	Php 2000	Php 1000	Php 500

4. Those accepted papers will be considered for publication in a Scopus-indexed journal.

5. Please visit the SPVM website at <https://spvm.org.ph/> or kindly contact the conference secretariat at spvmsecretariat@gmail.com, or visit their Facebook page (www.facebook.com/spvmpage).

4. Immediate dissemination of this Memorandum is desired.

JOSEPH IRWIN A. LAGURA PhD
 Schools Division Superintendent
 Office of the Schools Division Superintendent

JIAL/CPC/SGOD/FCT/rdo



Address: Dampas District, Tagbilaran City, Bohol
 Telephone Nos.: (038)427-1702; (038)427-2506; (038)422-8177; (038)427-6718; (038)544-2147
 Email Address: tagbilarancity.division@deped.gov.ph

Supported by



CHED-LAKAS PROGRAM

Host Universities



Hybrid Conference: Onsite and Online (via Zoom)

2022 International Conference on Advanced Functional Materials and Nanotechnology

and 24th SPVM National Physics Conference

October 27-29, 2022, MetroCentre Hotel/Panda Tea Garden Suites
Tagbilaran City, Bohol, Philippines

*Accepted papers will be considered for publication in Scopus-indexed journal

REGISTER NOW!
<https://spvm.org.ph>

DEPARTMENT OF EDUCATION
TAGBILARAN CITY DIVISION
SCHOOLS DIVISION
RECEIVED
BY: [Signature] TIME: [Signature] DATE: [Signature]

26 September 2022

Joseph Irwin A. Lagura, PhD
Schools Division Superintendent
Tagbilaran City Division
Division of City Schools, Tagbilaran City, Bohol

Dear **Dr. Lagura,**

Warm greetings!

The Samahang Pisika ng Visayas at Mindanao (**SPVM**) in cooperation with the Mindanao State University-Iligan Institute of Technology (**MSU-IIT**) of Iligan City and Holy Name University (**HNU**) of Tagbilaran City, cordially invites you and your teachers to the **2022 International Conference on Advanced Functional Materials and Nanotechnology and 24th SPVM National Physics Conference**. This hybrid conference will be held on **October 27-29, 2022** on-site at **MetroCentre Hotel and Panda Tea Garden Suites** in Tagbilaran City, Bohol, Philippines and LIVE online via Zoom.

Around three hundred (300) tertiary and secondary physics educators, researchers, as well as physics students from different parts of the Philippines are expected to participate in this hybrid Conference. This year's conference will include several plenary and parallel sessions as well as poster paper presentations on relevant research findings in the fields of materials science, nanotechnology, medical physics, biophysics, computational physics, theoretical physics, soft matter physics for complex systems, and allied fields of practical significance including functional physics education programs and pedagogy in physics teaching. This annual **SPVM** gathering is continually serving as a venue of active dialogue between physics researchers, teachers and students from all over the country and with some foreign experts.

This year's conference will have the following registration fee (inclusive of annual membership fee, conference kit, lunch, snacks, opening night banquet dinner, and tour)

	Regular / Associate	Graduate students	Undergraduate students	High School students
On-site and Online participation	Php 2500	Php 2000	Php 1000	Php 500

Accepted papers will be considered for publication in a Scopus-indexed journal. For further details about the conference, please visit the **SPVM** website at <https://spvm.org.ph/> or kindly contact the conference secretariat at spvmsecretariat@gmail.com, or visit our Facebook page (www.facebook.com/spvmpage).

Bohol is popularly known for its mesmerizing nature like its pristine white beaches, coral reefs, and magnificent geological formations, notably the Chocolate Hills. Bohol would be an exciting place to explore and wealth of information about the place will surely boost your conference experience. Bohol is easily accessible from Cebu and Manila, making it a favorable venue for conferences, seminars and trainings.

SPVM, MSU-IIT and **HNU** anticipate your active participation in this scientific gathering. Thank you very much for your continued support and commitment. Together let us make a strong scientific culture in the country!

Very truly yours,

Eli Christopher I. Enobio, Ph.D.
President, **SPVM**