

Republic of the Philippines

Department of Education

National Capital Region Schools Division Office of Quezon City

Office of the Schools Division Superintendent

Division Advisory No. 2 , s. 2020

January 24, 2020 In compliance with DepEd Order No. 8 s. 2013 this Advisory is issued not for endorsement per DO 28, s. 2001 but only for the information of DepEd officials, personnel/staff, as well as the concerned public.

SPP 2020 INTERNATIONAL PHYSICS CONFERENCE AND ANNUAL MEETING

For the information and guidance of all concerned, attached is letter from Samahang Pisika ng Pilipinas (Physics Society of the Philippines) re: "SPP 2020 INTERNATIONAL PHYSICS CONFERENCE AND ANNUAL MEETING" at the Oriental Legazpi, Ligazpi City, Albay from June 3-6, 2020. Contents of which are self explanatory.

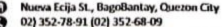
Participation of both public and private schools shall be subject to the nodisruption-of-classes policy as stipulated in DepEd Order No. 9, s.2005 entitled INSTITUTING MEASURES TO INCREASE ENGAGED TIME-ON-TASK AND ENSURING COMPLIANCE THEREWITH. This is also subject to the provision of Republic Act No.5546 otherwise known as "AN ACT PROHIBITING THE SALE OF TICKETS AND/OR THE COLLECTION OF CONTRIBUTIONS FOR WHAT EVER PROJECT OR PURPOSE FROM STUDENTS AND TEACHERS."

For more information, you may visit the SPP website: Email Address: www.spp-on-line.org.

ars 62514









SAMAHANG PISIKA NG PILIPINAS Physics Society of the Philippines

3/F National Institute of Physics University of the Philippines Diliman Quezon City 1101, Philippines

Event Name: 38th Samahang Pisika ng Pilipinas Physics Conference and Annual

Email: hq@spp-online.org

Web: <u>spp-online.org</u>

Meeting

<u>Date and Venue:</u> 3 - 6 June 2020, The Oriental Legazpi, Legazpi City, Albay

Objectives:

The long-term objective of the annual SPP conference is to develop the scientific culture of scholarly reporting and objective discussion of scientific work by physicists, physics educators and students of physics in the Philippines. In this regard, the Samahan aims to achieve the following objectives for the 38th SPP Physics Conference and Annual Meeting:

- A. The congress will serve as a venue for the dissemination of recent results in physics research from local and international research laboratories and groups.
- B. Participants will be updated regarding the latest developments in physics via presentations from invited plenary/sub-plenary speakers and contributors.
- C. Conference attendees will be able to develop and main an international network involving various research institutions.
- D. Future endeavors of the Samahan will be discussed during the annual business meeting of the members.
- E. The conference also serves as training ground for students, the Philippines' future scientists, on how to disseminate one's research work in a conference.

List of Topics:

Astrophysics, Atmospheric and Geo-Space Sciences, Complex Systems, Computational Physics and Applied Mathematics, Condensed Matter and Materials Science, Image and Signal Processing Instrumentation Physics, Gravitational and High Energy Physics, Machine Learning, Data Analytics, and Artificial Intelligence, Optics and Photonics, Physics Education and Pedagogy, Physics in Medicine and Biology, Plasma Physics, Quantum Computing and Information, Stochastic Processes and Statistical Physics, Ultrafast and Terahertz Physics, and Theoretical and Mathematical Physics

Registration Fees:

Early bird fees are for participants that register before **22 April 2020** (includes conference kit, lunch and snacks for three days, and one dinner banquet):

Categories of Participants	Early	Regular
Undergraduate and High School Students	2900 PhP	3500
Graduate Students and High School Teachers	4500	5000
Associate SPP Members	4500	5000
Regular SPP and Partner Society Members	4900	5300
Non-members (Local: Industry, Tertiary Educ. Teachers, Others)	5300	5500
Non-members (International participants)	9500	10000

<u>Contact Details:</u> SPP Secretariat E-mail: <u>hq@spp-online.org</u>