

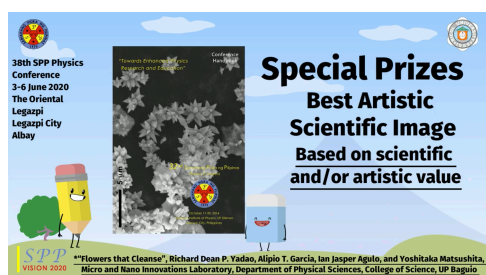


Best Scientific Poster Award

Special Awards for best posters displayed during the 38th SPP Physics Conference will be given (one winning poster for each session). The criteria for judging include scientific content (60%), originality (20%), and design (20%). Selection will be done by three reviewers nominated by the poster session chairs. The winners will be announced during the Conference closing program and will receive “38th SPP Physics Conference - Best Scientific Poster Award” certificate.



Best “Artistic-Scientific Image” Contest



SPP invites all authors to submit impressive scientific images to the 2020 SPP Best Artistic-Scientific Image Contest. Entries will be judged based on scientific and/or artistic value. The images (at least 150 dpi, with a short side of minimum 1500 pixels, any file format) could be originally recorded or nominally processed. Copyrights to the submitted entries will be transferred to SPP. Selection

will be done by a jury of three members. The winners will be announced during the Conference closing program and will receive “2020 SPP Best Artistic-Scientific Image Award” certificate. Some of the entries may be included in the cover design of the conference handbook/press releases. The deadline for submission of entries is on May 8, 2020. Please email your entry with a separate caption to secretariat2020@spp-online.org.

Best "Mayon Selfie" Contest

Submit one selfie photo of Mount Mayon at its best. The photos (at least 150 dpi, with a short side of minimum 1500 pixels, any file format) must include you or your group in the frame and should be captured only during the conference dates. Copyrights to the submitted entries should be transferred to SPP. Selection will be done by a jury of three members. The winners will be announced during the Conference closing program and will receive special prizes. The deadline for submission of entries is on June 5, 2020 (9 am). Please email your entry with accompanying caption to secretariat2020@spp-online.org.

