

NuSYM2019

The 9th International Symposium on Nuclear Symmetry Energy (NuSYM2019)

Danang City, Vietnam, October, 2019.

<https://ispun.vn/NuSYM2019>

<https://www.facebook.com/groups/ispun.vn/>



Dear Colleagues,

We are glad to announce that the 9th International Symposium on Nuclear Symmetry Energy (NuSYM2019) will be held in Danang City (Vietnam) on September 30 – October 4, 2019. The main organizer of NuSYM2019 is the Institute for Nuclear Science and Technology (INST), VINATOM, and its counterparts in the international collaboration in nuclear physics research. Like the meetings of ISPUN series, we hope it will be officially supported and endorsed by Ministry of Science & Technology of Vietnam (MOST), Asian Nuclear Physics Association (ANPhA), and other major nuclear physics institutions. Keeping the tradition of previous NuSYM symposia, NuSYM2019 is aimed to provide agenda not only for the nuclear physicists but also for the

astrophysics experts to exchange the new ideas, information, and presentation of the latest research results. A special goal of NuSYM2019 is to bring the audience to the forefront of the interdisciplinary research linking the modern nuclear structure and reaction studies with the astrophysical modelling of the stellar nucleosynthesis, neutron star formation, as well as kilonova (the merger of binary neutron stars, observed for the first time in August 17, 2017).

Da Nang is located on the halfway point between Hanoi and Ho Chi Minh City. It's the fourth largest city in Vietnam. Apart from the shopping highlights and historical sights, the main reason for the visitors coming here is its proximity to the well-known My Khe Beach, Lang Co Beach, ancient town Hoi An (World Heritage Site, where ISPUN07 was held), and My Son. The beaches in and around Danang are among the top beaches in the world, with the ocean water crystal-clear and enticing, lapping onto white sand. From Danang one can also easily reach Hue by car. Hue is a beautiful city - former capital of the Kingdom of Vietnam - with its famous historical sights. More information on Danang and its surrounding can be found, e.g., at: <http://www.vietnam-guide.com/da-nang/>.

On behalf of the organizing committee of NuSYM2019,

Dao Tien Khoa (INST Hanoi), Bao An Li (TAMU-Commerce), and Byungsik Hong (Korea University)



