

# PGU-3 SCIENTIFIC PROGRAM

## PLENARY SECTION

1. **Dao Tien Khoa** (INST, Hanoi, Viet Nam): *Quantum mechanics of stars.*
2. **Darriulat Pierre** (VNSC, VAST, Hanoi Viet Nam): *The discoveries of W, Z and Higgs bosons.*
3. **Kusenko Alex** (UCLA, Los Angeles, USA): *Primordial black holes.*

## PARALLEL SECTIONS

### SECTION 1

#### *“Quantum physics at small scales”*

#### INVITED TALKS

1. **Boninsegni Massimo** (Alberta Univ., Alberta, Canada):  
*Superfluid and supersolid phases: physical insight from computer simulations.*
2. **Kim Doris** (SoongSil Univ., Seoul, Korea):  
*Recent highlights from Belle and Belle II*
3. **Koshio Yusuke** (Okayama Univ., Okayama, Japan):  
*Physics in Super-Kamiokande and Hyper-Kamiokande.*
4. **Oyama Yuichi** (KEK, Tsukuba, Japan):  
*What we have learned from our experience with Kamioka-related neutrino experiments.*
5. **Le Anh Thu** (Univ. of Connecticut, Mansfield, USA):  
*Atoms and molecules in ultrafast intense laser pulses and attosecond physics: semiclassical and quantum perspectives.*
6. **Nguyen Hai Chau** (Univ of Siegen, Siegen, Germany):  
*Measurements in quantum mechanics: from decoherence to ultradecoherence.*
7. **Nguyen Quoc Hung** (IQI, VNU, Hanoi, Viet Nam):  
*Quantum computation as a tool to study physics*
8. **Nguyen The Toan** (HUS, Hanoi, Viet Nam):  
*Critical properties of conformal field theory at the boundary of the AdS/CFT correspondence and its relations in condensed matter physics.*
9. **Nguyen Xuan Dung** (ICISE, Quy Nhon, Viet Nam):  
*Gravitons in fractional quantum Hall: From theory to experiment.*

### SECTION 2

#### *“Physics at large scales and quantum phenomena”*

#### INVITED TALKS

1. **Kanno Sugumi** (Kyushu Univ., Fukuoka, Japan):  
*Gravitational quantum effects*
2. **Kurihara Yoshimasa** (KEK, Tsukuba, Japan):  
*Quantum GraviElectroDynamics.*
3. **Lee Bum-Hoon** (Sogang Univ, Seoul, Korea):  
*The Cosmology with the Gauss-Bonnet curvature and WIMP constraints.*
4. **Mukohyama Shinji** (YITP & RESCEU, Japan):  
*Gravity and cosmology beyond general relativity.*
5. **Nguyen Quynh Lan** (Phenikaa Univ., Hanoi, VietNam):  
*Searches for dark matter using gravitational-wave detectors ((of LIGO-Vigo-KAGRA)).*
6. **Nguyen Nhat Minh** (IPMU, Tokyo, Japan):  
*Cosmological tests of gravity, from DESI to PFS: What millions of galaxies have to say.*
7. **Park Seong Chan** (Yonsei Univ., Seoul, Korea):  
*Dark matter: if not WIMP, then what?*
8. **Pi Shi** (ITP-CAS, Beijing, China):  
*Gravitational wave cosmology*
9. **Takada Masahiro** (IPMU, Tokyo, Japan):  
*Large scale structure.*
10. **Yu Haibo** (Univ. of California, Riverside, USA):  
*The small-scale Universe and the nature of dark matter.*

## CONTRIBUTED TALKS

1. **Chen Chao** (IHEP, Beijing, China):  
*(Semi-)leptonic D decays at BESIII*
2. **Dao Xuan Viet** (HUST, Hanoi, Viet Nam):  
*Monte Carlo studies of the two-dimensional XY model with four-fold anisotropy.*
3. **Nguyen Duy Huy** (HUS, Hanoi, Viet Nam):  
*Unlocking carbon cluster diversity: A swarm intelligence and machine-learning toolkit.*
4. **Nguyen Hai Phong** (HUS, Hanoi, Viet Nam):  
*Magnetic and magneto-caloric investigation of amorphous systems in the description of disordered Ising model.*
5. **Nguyen Hoang Vu** (JINR, Dubna, Russia):  
*Color superconductivity in general dimension via holography.*
6. **Nguyen Minh Truong** (Duy Tan Univ., Danang, Vietnam):  
*The status of the COMET experiment at J-PRAC.*
7. **Nguyen Thi Dung** (HUS, Hanoi, Viet Nam):  
*The commissioning and physics prospects of time of flight detector in the T2K ND280 upgrade.*
8. **Nguyen Thi Hai Yen** (IOP, Hanoi, Viet Nam):  
*Resistivity characteristics near the metal–insulator transition in the half-filled Anderson–Hubbard model.*
9. **Prasad Vindhyavasini** (Jilin Univ., Changchun, China):  
*New physics searches at BESIII.*
10. **Ta Duy Hoang** (NUS, Singapore):  
*A hierarchy of efficient bounds on quantum capacities.*
11. **Tran Minh Hieu** (HUST, Hanoi, Viet Nam):  
*Type-1 two Higgs doublet model: data fitting and detection ability.*
12. **Vo Van Thuan** (ITAR, Duy Tan Univ., Hanoi, Viet Nam):  
*Objective reality in Quantum physics.*
13. **Xei Kaiji** (IHEP, Beijing, China):  
*Search for CP violation with spin entangled hyperon-sntihyperon pairs at BESIII.*

## CONTRIBUTED TALKS

1. **Do Quoc Tuan** (Phenikaa Univ., Hanoi, Viet Nam):  
*Anisotropic inflation in light of the ACT DR6 data.*
2. **Kieu Thi Ny** (Van Lang Univ., HCM city, Viet Nam):  
*From cosmic rays to lightning flashes: high-energy phenomena observed by the telescope array.*
3. **Natthaason Autthisin** (Khon Kaen Univ., Thailand):  
*Gravitational wave echoes from three-form black hole.*
4. **Pang Peter** (NIKHEF, Amsterdam, Netherland):  
*Revealing tensions in neutron star observations with pressure anisotropy.*
5. **Sai Swagat Mishra** (BITS, Hyderabad, India):  
*Padé cosmography and its insight into teleparallel gravity.*
6. **Kavya N. S.** (CHRIST (Deemed to be University), India):  
*Can  $f(Q)$  gravity alleviate tension?*

## POSTER SECTION

1. **Das Kaustav** (IACS, Kolkata, India):  
*Quantum entanglement and Hawking radiation.*
2. **Hoang Van Quyet** (HNUE, Hanoi, Vietnam):  
*Quantum-corrected gravitational collapse and multi-messenger signatures: Beyond spherical symmetry in loop quantum gravity.*
3. **Mai Hong Hanh & Cao Dinh Son** (University of Engineering and Technology, VNU, hanoi):  
*Optical properties of au-ion-implanted ZnO nanorods: A comparative study with Au nanoparticle deposition.*
4. **Nguyen Hoang Anh** (Phenikaa univ., Hanoi, Viet Nam):  
*Quantum neural networks force field.*
5. **Nguyen Tuan Duy** (IOP, Hanoi, Viet Nam):  
*A flavor-dependent  $U(1)$  extension for flavor puzzle, neutrino mass, and dark matter.*
6. **Nguyen Van Duy** (Phenikaa univ., Hanoi, Viet Nam):  
*Quantum simulations of neutrino oscillations.*
7. **Nguyen Vo Nguyen Huy** (HUST, Hanoi, Viet Nam):  
*Phase transition of 2D Ising model with  $J_x - J_y - J_a - J_b$  interaction.*
8. **Nurpeisoov Aiken** (Kazakh Nat. Univ., Kazakhstan, Viet Nam):  
*Experimental study of the  $^{11}\text{B}(^{10}\text{B}, ^9\text{Be})^{12}\text{C}$  reaction at 41.3 MeV.*
9. **Pham Dinh Duy** (HUST, Hanoi, Viet Nam):  
*Shaped control pulses for high-fidelity single-qubit gates.*
10. **Pham Phuong Anh** (HUST, Hanoi, Viet Nam):  
*Hamiltonian-based precise and efficient neutrino oscillation probability computations for neutrino experiments.*
11. **Pham Van Ky** ( IOP, Hanoi, Viet Nam):  
*The perturbative  $f(R)$  theory: non-static charged black hole and embedding in the background of the FLRW cosmology, uniqueness of solutions, TOV equation.*
12. **Quách Khánh Đức** (HUST, Hanoi, Viet Nam)  
*Testing the maximum violation of the Leggett-Garg inequality with neutrino oscillation measurement.*
13. **Tran Thi Thanh Huyen** (Phenikaa univ., Hanoi, Viet Nam):  
*Input – Output theory for a superconducting qubit array coupled to a transmission line.*
14. **Tran Viet Hung** (Phenikaa university, Hanoi, Viet Nam):  
*Machine learning force field.*
15. **Truong Minh Anh** (HUST, Hanoi, Viet Nam):  
*Unparticle effects on the scatterings of axion-like particles.*
16. **Truong Thanh Sang** (ICISE, Quy Nhon, Viet Nam):  
*Development of SiPM electronics for radiation detection and tomographic reconstruction.*
17. **Vu Van Huong** (Phenikaa univ., Hanoi, Viet Nam): Quantum:  
*Simulation of collective neutrino oscillations.*