# NuSYM2018 Program

Monday, September 10

09:00-09:15 Welcoming address

# **Session 1: Overview**

09:15-09:45 **Mannque Rho** (CEA Saclay), Uncanny workings of the nuclear tensor force from exotic nuclei to neutron stars...

09:45-10:15 Betty Tsang (NSCL/MSU), TBA

10:15-10:45 Break

# Session 2: Microscopic approaches I

10:45-11:05 **Jeremy W. Holt** (Texas A&M University), Universal correlations in the nuclear symmetry energy, slope parameter, and curvature

11:05-11:25 **Dao Tien Khoa** (Institute for Nuclear Science and Technology, Hanoi), Mean-field approach to the nucleon effective mass in nuclear matter and nucleon optical potential

11:25-11:45 **Niels-Uwe Friedrich Bastian** (University of Wroclaw), A unified quark-hadron equation of state and the effect of symmetry energy in quark-matter

11:45-12:05 **Yeunhwan Lim** (Texas A&M University), Nuclear symmetry energy from finite nuclei to neutron stars

12:05-12:25 Kris Hagel (Texas A&M University), The symmetry energy of low density nuclear matter

12:25-14:00 Lunch

# Session 3: Microscopic approaches II

14:00-14:20 **Prafulla K. Panda** (Utkal University), Symmetry energy in a modified quark-mesoncoupling model 14:20-14:40 **Ulugbek Yakhshiev** (Inha University), Symmetry energy in the chiral soliton model 14:40-15:00 **Tsuyoshi Miyatsu** (Tokyo University of Science), The role of Fock terms on nuclear symmetry energy in a relativistic framework

15:00-15:20 Kie Sang Jeong (APCTP), Isospin asymmetry in perspective of QCD symmetry breaking

15:20-15:50 Break

#### **Session 4: Neutron stars**

15:50-16:15 **Slavko Bogdanov** (Columbia University), The Neutron Star Interior Composition Explorer

16:15-16:35 **David Alvarez** (BLTP, JINR), The symmetry energy in neutron stars: constraints from GW170817 and direct Urca cooling.

16:35-16:55 **Hyun Kyu Lee** (Hanyang University), Nuclear symmetry energy in compact star matter II

16:55-17:15 Young-Min Kim (UNIST), Gravitational waves and tidal deformability of neutron stars

17:15-17:30 **Soonchul Choi** (Soongsil University), Relations between symmetry energy and tidal deformability

17:30-17:50 **Peter Senger** (GSI), Exploring the nuclear matter equation-of-state at neutron star coredensities

17:50-18:10 **Morgane Fortin** (N. Copernicus Astronomical Center), Neutron stars: astrophysical laboratories for nuclear physics

18:30-21:00 Reception

Tuesday, September 11

# Session 5: Equation of state

09:00-09:20 **Paolo Napolitani** (IPN Orsay), How volume and surface instabilities rival in heavy-ion collisions?

09:20-09:40 Abdou Chbihi (GANIL), Isospin effects on the nuclear equation of state

09:40-10:00 **Jong-won Lee** (Korea University), An application of 500 Msps FADC DAQ system to the NSCL LANA Detector

10:00-10:20 **Zbigniew Chajecki** (Western Michigan University), Probing the equation of state of asymmetric nuclear matter with heavy ion collisions

10:20-10:35 Myungguk Kim (Pusan National University), TBA

10:35-11:00 Break

# Session 6: Astrophysical objects

11:00-11:20 **Andre da Silva Schneider** (Stockholm University), Equation of state effects on corecollapse supernovae

11:20-11:40 **Kenichiro Nakazato** (Kyushu University), Astrophysical implications of the nuclear symmetry energy

11:40-12:00 **Hajime Togashi** (RIKEN), Supernova equation of state and symmetry energy at subnuclear densities

12:00-12:20 Somorendro Singh (University of Delhi), Magnetic affect in the rotation of boson star

12:20-12:40 **Edward Brown** (MSU), Measuring the specific heat and neutrino emissivity of neutron stars

12:40-14:00 Lunch

# Session 7: Heavy-ion collisions I

14:00-14:20 **Gao-Chan Yong** (IMP), Several aspects on probing the high-density symmetry energy by HI collisions

14:20-14:35 **Jung Woo Lee** (Korea University), Charged particle track reconstruction for heavy ion collision experiments with S  $\pi$  RIT Time Projection Chamber

14:35-14:55 **Rensheng Wang** (SooChow University & NSCL/MSU), Quality assurance for TPC data analysis of intermediate energy heavy ion collisions

14:55-15:15 Mizuki Kurata-Nishimura (RIKEN), Collective flow at neutron rich Sn+Sn collisions with

# 270 MeV/u

15:15-15:35 **Stefano Burrello** (INFN Catania & Sevilla University), Understanding the isovector channel of nuclear interaction through heavy ion charge-exchange reactions

15:35-15:55 **Jun Su** (Sun Yat-sen University), Dynamical properties and secondary decay effects of projectile fragmentations in <sup>124</sup>Sn,<sup>107</sup>Sn + <sup>120</sup>Sn collisions at 600 MeV/nucleon

15:55-16:20 Break

# Session 8: Heavy-ion collisions II

16:20-16:40 **Akira Ono** (Tohoku University), Interplay between cluster correlations and collision dynamics

16:40-16:55 **Masanori Kaneko** (Kyoto university), Study of light cluster production in intermediate energetic heavy-RI collision at RIBF

16:55-17:15 **Stefano Gandolfi** (LANL), Quantum Monte Carlo calculations of pure neutron systems and the symmetry energy

17:15-17:35 **Kyungil Kim** (RISP/IBS), Effects of isospin asymmetry on the energy isotropy ratio of nucleons in heavy-ion collisions

17:35-17:55 **Maria Colonna** (INFN-LNS, Catania), Connecting the nuclear EoS to the interplay between low-energy reaction mechanisms

Wednesday, September 12

# Session 9: Pions and deltas

09:00-09:25 Che-Ming Ko (Texas A&M University), Pion production in HIC

09:25-09:45 **Natsumi Ikeno** (Tottori University), Pauli blocking effects on pion production in heavyion collisions

09:45-10:05 Genie Jhang (NSCL/MSU), Recent results on pion analysis of Sn+Sn collisions

10:05-10:25 **Masayasu Harada** (Nagoya University), Study of phase structure of nuclear matter based on a parity doublet model

10:25-10:50 Break

#### Session 10: Heavy-ion collisions III

10:50-11:10 Jun Xu (SINAP), Relevant studies on isospin splitting of nucleon effective mass

11:10-11:30 **Long Zhu** (Sun Yat-sen University), The mechanism of multinucleon transfer reactions for producing neutron-rich heavy nuclei

11:30-11:50 **Arnaud Le Févre** (GSI), Results of the ALADiN experiment at GSI: The asymmetry energy at sub-saturation density

11:50-12:10 **Dan Cozma** (IFIN-HH), Relativistic covariance corrections to transport models and symmetry energy constraints

12:20-18:00 Lunch & excursion

18:00-21:00 Banquet

Thursday, September 13

# Session 11: Nuclear structure

09:00-09:25 **Robert Michaels** (TJNL), Electroweak measurements of neutron densities in CREX and PREX at JLab, USA

09:25-09:45 **Bao-hua Sun** (Beihang University), Measurements of neutron-skin thickness of exotic nuclei

09:45-10:05 Atsushi Tamii, TBA

10:05-10:25 **Panagiota Papakonstantinou** (RISP/IBS), From homogeneous matter straight to nuclei: KIDS functional

10:25-10:45 **Chang Xu** (Nanjing University), Density dependence of symmetry energy constrained by nuclear radioactivity data

10:45-11:10 Break

#### Session 12: Microscopic approaches III

11:10-11:30 **Marcella Grasso** (IPN Orsay), From dilute matter to the equilibrium point in the energydensity-functional theory

11:30-11:50 **Xavier Roca-Maza** (University of Milan & INFN), The nuclear symmetry energy and the breaking of the isospin symmetry: how do they reconcile with each other?

11:50-12:10 **Bao Yuan Sun** (Lanzhou University), Correlated structure of nuclear symmetry energy from covariant nucleon self-energy

12:10-12:30 **Arianna Carbone** (ECT\*), Ab initio studies of infinite matter from a Green's function approach

12:30-14:00 Lunch

# Session 13: Heavy-ion collisions IV

14:00-14:20 **Giuseppe Verde** (INFN Catania & IPN Orsay), In-medium structure in dilute and hot nuclear matter

14:20-14:40 Jerzy Lukasik (IFJ-PAN Krakow), Telescope energy spectra and the Ockham's razor

14:40-15:00 Yingxun Zhang (CIAE), TBA

15:00-15:20 **Pawel Danielewicz** (MSU/University of Kinshasa/African Institute for Mathematical Sciences), Stiff symmetry energy from thick isovector aura

15:20-15:45 Break

# Session 14: Facilities and future

15:45-16:10 Wolfgang Trautmann (GSI), Symmetry energy at GSI/FAIR

16:10-16:30 Dominic Rossi (TU Darmstadt), Status of symmetry-energy studies at R3B

16:30-16:45 **Hyunha Shim** (Korea University), Performance of prototype neutron detectors for largeacceptance multipurpose spectrometer at RAON

16:45-17:10 Sunchan Jeong (RISP/IBS), TBA

# Session 15: Summary

17:10-17:40 Hermann Wolter (University of Munich), Summary of NuSYM2018