

# Geant4 Hadronic Physics Group Work Plan for 2023

1<sup>st</sup> version, 18 January 2023

# Hadronic String models (1/2)

- Review of experimental and theoretical studies of hypernuclei and antihypernuclei, and improvements of their nuclear interactions in Geant4
  - First version, very simplified, released in G4 11.1
  - Vladimir Uzhinsky
- Validation of charm production for **FTF** and **QGS** 
  - In proton-proton, proton-nucleus, nucleus-nucleus interactions
  - A. Galoyan, V. Uzhinsky
- Improvement and validation of antiproton, antineutron and light anti-nuclei annihilations in **FTF** 
  - A. Galoyan, V. Uzhinsky
- Validation of FTF nucleus-nucleus interactions
  - d-d, d-A, t-A, He4-He4, He4-A, C12-A, etc.
  - A. Galoyan, V. Uzhinsky

# Hadronic String models (2/2)

- Investigate the FTF problem of too optimistic energy resolution for pion showers in ATLAS calorimeters
  - ~20% disagreement since G4 10.5, seen in both ATLAS HEC and TileCal
  - L. Pezzotti, A. Ribon, V. Uzhinsky
- Continue the model parameter studies of **FTF** 
  - And other models (Preco, Bertini, etc.) as well
  - Julia Yarba and other FNAL collaborators (K. Genser, R. Hatcher, S.Y. Jun, H. Wenzel)
- Maintenance and improvement of the hadronic framework; code improvements of FTF and QGS models
  - Alberto Ribon

## Intra-nuclear Cascade models

- Bertini-like (**BERT**) model
  - Maintenance and user-support
    - M. Kelsey, Dennis Wright
- Binary (BIC) model
  - Code review and maintenance
    - Gunter Folger
- Liege (INCLXX) model
  - Maintenance and user-support
    - J-C. David, D. Mancusi, J.L. Rodriguez Sanchez
  - Extension for antiproton
    - J-C. David, D. Zharenov
  - Short range correlations in INCL and improvements for ABLA
    - J.L. Rodriguez Sanchez

### Precompound / De-excitation models

- Maintenance and user support
  - Continue the effort of resolving bug reports related to de-excitation
  - Evaluate FermiBreakUp model, alternative GEM model, and Multi-Fragmentation model
  - V. Ivanchenko, J.M. Quesada

## **Radioactive Decay model**

- Maintenance, user support and improvement
  - Dennis Wright
- Maintenance of the database
  - Laurent Desorgher

## ParticleHP model

- Validation, maintenance and user support
  - P. Arce, D. Cano, E. Dumonteil, S. Losilla, E. Mendoza, L. Thulliez, D. Wright, M. Zmeskal
- Extend ParticleHP model to higher energies
  - D. Cano, E. Mendoza
- Insert in Geant4 the NuDEX code (to generate EM de-excitation cascades)
  - D. Cano, E. Mendoza
- Support for thermal scattering data, implementation of Doppler Broadening Rejection Correction (DBRC), probability table for Unresolved Resonance Region, development of new variance reduction techniques (*e.g.* AMS Adaptive Multilevel Splitting)
  - E. Dumonteil, L. Thulliez, M. Zmeskal
- Improvement and speed-up of the code
  - V. Ivanchenko, Dennis Wright
- Creating a physics list with explicit thermal scattering, *e.g.* QGSP\_BIC\_HPT?
  - Miguel Antonio Cortes Giraldo

#### LEND model

- LEND and GIDI update
  - J. Verbeke, Douglas Wright

## NCrystal model

- Geant4-NCrystal integration
  - X.Cai, T. Kittelmann

# Other Hadronic models (1/2)

- Development and validation of neutrino / lepton nuclear physics
  - In particular, neutrino oscillation
  - Vladimir Grichine
- C++ interface to (Fortran) Fluka-Cern and applications
  - New hadronic extended examples
  - Gabrielle Hugo
- Use of Pythia8 as an external generator in Geant4
  - Application for LDMX experiment
  - E. Elen, L. Sarmiento
- Continue developing muonic atoms code
  - In particular, muon catalyzed fusion
  - Kevin Lynch

# Other Hadronic models (2/2)

- Add charge exchange option to hadronics
  - Existing class G4ChargeExchange, G4ChargeExchangeProcess, and G4ChargeExchangePhysics are currently not used in any reference physics lists
  - Vladimir Ivanchenko
- Emulating hadronic models with generative graph neural networks
  - *E.g.* precise but very slow models like BLOB
  - L. Arsini, C. Mancini
- Low-energy hadronic interactions of protons with 11B
  - Pablo Cirrone

## Hadronic Validation and Testing (1/2)

- Continue integrating calorimeter test-beams for hadronic validation in geant-val
  - E.g. Dual Readout calorimeter, CMS HGCal, CALICE HCAL, and others
  - Lorenzo Pezzotti
- Use fixed target data and calorimeter data for hadronic validation
  - Sunanda Banerjee
- Hadronic validation of selected releases using thin-target data and maintenance of selected tests
  - Julia Yarba
- Support, monitoring and documentation of physics lists with the focus on Intensity Frontier (IF) experiments
  - K. Genser, J. Yarba
- Studying the sensitivity of the MC predictions to the variations of various parameters and development of needed infrastructure
  - K. Genser, R. Hatcher, S.Y. Jun, H. Wenzel, J. Yarba

# Hadronic Validation and Testing (2/2)

- Tests and user support via public Geant4 examples
  - Michel Maire
- Validation of electro-production using electron beam at JLab's energies
  - Maurizio Ungaro
- Validation of neutron physics with the TARC test
  - Alex Howard
- New test case for thermal neutron transport
  - Sergio Losilla
- Validation of rare isotopes interaction with matter
  - Paul Guede