Geant4 Hadronic Physics Group Work Plan for 2021

1st version, 20 January 2021

Hadronic String models

- Extend validation of charm production for **FTF** and **QGS**
 - A. Galoyan & V. Uzhinsky
- Improvement of antiproton and light anti-ion annihilations in **FTF**
 - From at rest to hundreds GeV
 - ALICE, CERN AD antiproton experiments, GAPS, Panda/GSI, etc.
 - A. Galoyan & V. Uzhinsky
- Validation of **FTF** nucleus-nucleus interactions
 - Using NA49 , NA61/SHINE , HADES experimental data
 - V. Uzhinsky
- Study of Pt-correlations of hadrons in p-p and pbar-p collisions in **FTF** and comparison with other models : UrQMD , QGSM , PYTHIA
 - A. Galoyan
- Code and hadronic shower improvements of **FTF** and **QGS** models
 - A. Ribon

Intra-nuclear Cascade models

- Bertini (BERT) model
 - Maintenance and user-support
 - M. Kelsey & Dennis Wright
 - Some model development for light nuclei
 - Dennis Wright
- Binary (BIC) model
 - Code review and maintenance
 - G. Folger
- Liege (INCL++) model
 - Maintenance and user-support
 - J-C. David, D. Mancusi, J.L. Rodriguez Sanchez
 - Maintenance of ABLA++ model, including some improvements on hyper-nuclei
 - J.L. Rodriguez Sanchez
 - Start new development for antiproton
 - Ph.D. student under the supervision of J-C. David

Precompound / De-Excitation models

- Maintenance and code improvements
 - V. Ivanchenko & J.M. Quesada
- Improvements of de-excitation models: FermiBreakUp , Evaporation , GEM ; validation and tuning to data
 - V. Ivanchenko
- Extended validation and tuning of of cross section and final-state for the gamma-nuclear model
 - V. Ivanchenko

Radioactive Decay model

- Maintenance and user support
 - Dennis Wright
- Maintenance of the database
 - L. Desorgher
- Superheavy elements
 - L. Sarmiento

ParticleHP model

- Validation & Maintenance of ParticleHP
 - E. Mendoza, D. Cano, P. Arce (CIEMAT)
- Improvement of Geant4 for nuclear-fusion applications. Production of Lithium nuclear data libraries, verification and validation.
- Implement an option that forces ParticleHP to respect event-by-event conservations (energy-momentum, baryonic number, etc.)
- Extend ParticleHP model to higher energies
- Implement a very detailed physics for organic neutron detectors up to 100 200 MeV
 - Currently there is a specific model for n + 12C reactions up to 20 MeV
- Insert in Geant4 the NuDEX code (to generate EM de-excitation cascades)
- E. Mendoza & D. Cano
- Create a tool to automatically change the charged particle cross sections adding user experimental data
 - P. Arce

LEND model

- New reference physics list using LEND. Update GIDI/LEND interface.
 - Douglas Wright
- Implementation of a new version of MCGIDI
 - B. Beck
- Bug-fixing in LEND
 - Dennis Wright

NCrystal model

- Add new physics (HighNESS project) + technical improvements
- Integration of the code in Geant4
- X. Cai & T. Kittelmann

Other Hadronic models

- Development and validation of neutrino/lepton nuclear physics
 - V. Grichine
- Maintenance of the QMD model
 - T. Koi
- Muonic atom physics
 - K. Lynch
- Electromagnetic Dissociation model : clean-up and inclusion into Physics Lists as an option
 - V. Ivanchenko

Hadronic Cross Sections

- Improvement of light-ion nuclear cross sections
 - Based on recent feedback see today's talks
 - V. Grichine & V. Ivanchenko
- Revision of anti-baryon and light anti-ion nuclear cross sections
 - Based on recent feedback see today's talks
 - V. Uzhinsky
- Extension of nuclear cross sections for light hyper-nuclei and anti-hyper-nuclei projectiles
 - ALICE request to transport light hyper-nuclei and anti-hyper-nuclei
 - V. Grichine, V. Ivanchenko, V. Uzhinsky

Hadronic Framework

- Campaign for deleting obsolete classes and interfaces, and update of existing models for the major release, Geant4 11
 - V. Ivanchenko & A. Ribon
- Extension of the hadronic framework for light hyper-nuclei and anti-hyper-nuclei
 - ALICE request to transport light hyper-nuclei and anti-hyper-nuclei
 - V. Ivanchenko & A. Ribon
- Revise "CreatorModelID" for the major release, Geant4 11
 - Based on last year's discussions
 - A. Ribon

Hadronic Validation and Testing

- Interfacing of tests 19, 23, 47, 48, 75 in geant-val , and their maintenance
- Hadronic validation with BNL and MIPS data, and with the new high-granularity CMS test-beam
- Monitoring and documentation of physics lists with the focus on Intensity Frontier (IF) experiments
- Studying the sensitivity of the MC predictions to the variations of various parameters, with the focus on models such as FTF, BERT, Preco and development of needed infrastructure
- Investigating the adoption of external decayers (if time permits)
- FNAL Team : S. Banerjee, K. Genser, R. Hatcher, S.Y. Jun, H. Wenzel, J. Yarba
- Tests and user support via public Geant4 examples
 - M. Maire