# <u>Friday</u>

### At the ALOFT Hotel Conference Room

8:30 Welcome (Prisca Cushman)

### <u>Updates from the Main Simulation Packages</u>

8:45 Current Status and Plans for GEANT4 (Mike Kelsey)

9:15 Current Status and Plans for FLUKA (Tony Empl)

## Status Reports from the AARM Working Groups

9:45 Comparing GEANT4 and FLUKA – (Anthony Villano)

10:15 Universal Materials Database (Jodi Cooley)

Break (10:45)

11:00 Consistency in Cosmogenic Simulations (Angie Reisetter)

11:25 Modular framework for Homestake Sims (Chao Zhang)

#### More on Frameworks

11:50 LUXSim Monte Carlo (Kazkaz Kareem)

12:15 SuperCDMS Monte Carlo Framework (Mike Kelsey)

#### **LUNCH** (12:40 – 1:40) walk to neighborhood restaurants

1:45 NEST: A Comprehensive Model for Scintillation and Ionization Yields in Noble Elements (Matthew Szydagis)

2:10 Muon-induced neutron measurements at Mondane (Vitaly Kudryavtsev)

2:35 Detector Response to Low Energy n-recoils (D'Ann Barker)

3:00 Simulations for Tracking Cosmogenic Activation in Germanium and Copper (Estanislao Aguayo)

3:25 NAA for radioassay (Mani Tripathi)

*Break* (3:50 - 4:10)

#### Working Group Meetings (breakout sessions 4:30 - 6:30)

**Cosmogenics** (group leader: Vitaly Kudryavtsev)

Muon-induced processes, underground benchmarking, etc

**Radiogenics** (group leader: Jody Cooley)

Material screening, simulating radioactive decay, alpha-n, SF

**Framework** (group leader: Mike Kelsey)

Modular Sim structures, Validating, Collaboration models

Q: Can we have ONE for everyone? Can the GEANT collaboration help?

**DINNER** (7:30) Spoon River (walking distance from ALOFT) *spoonriver.com* 

# Saturday February 26

Room 435, Tate Lab (Physics Bldg) Free Shuttle from ALOFT.

9:00-10:00 Reports from the Working Groups – Action Items

# Experimental Neutron Background Benchmarking

10:00 Simulation Results from the Neutron Multiplicity Meter (Melinda Sweeney) 10:20 Large Liquid Scintillator Detector for neutrons (Chao Zhang)

*Break* (10:20 – 10:40)

10:40 Update on DUBL (DongMing Mei)

11:00 A Common Gen-3 Low Background Facility (FAARM) – Lee Petersen

11:30 Discussion: Plans for upgrading US screening capability

**LUNCH** – walk to neighborhood restaurants

### **Optional Afternoon Meetings**

1:30-2:30 Plans for Improving near term screening in the US, incl following topics:

GeMPI devices in the US (Kara Keeter, Prisca Cushman)

Electroforming at Soudan (Eric Hoppe)

Coordination with FAARM

New Proposals for Material Assay

2:30-4:00 in two breakout rooms

Depth Working Group Meeting

and

Materials Database improvements and collaboration building