







# Highlights on version 10.5: EM physics

V. Ivanchenko, CERN & Tomsk State University

S. Incerti, Bordeaux University & CNRS, IN2P3

for Geant4 Collaboration

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#### **Outline**

- Modifications on top of Geant4 10.4patch02 is described for
  - Materials
  - EM infrastructure
  - EM standard
  - EM low-energy & DNA
  - EM physics constructors
- Selected validation results
- Summary



#### Materials modifications for EM

- G4ICRU90StoppingData added:
  - Common project Geant4/GATE
- G4AtomicShell\_EADL is replaced by the G4AtomicShells\_XDB\_EADL class
  - New data derived from X-Ray data book for binding energies

### EM infrastructure updates

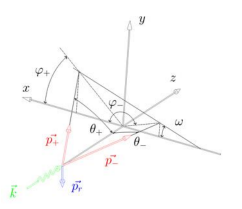
- Extended user interface to EM physics
  - Added extra UI commands and C++ interface to EM parameters and fixed some problems
    - Improved online documentation for used EM processes and models
    - Improved dump of EM parameters
    - Added ICRU90 flag
- G4EmCalculator updated
  - Fixed computation of dEdx for ions
  - Fixed computation of transport cross section for multiple scattering
- G4VEmAngularGenerator
  - Added a new interface SamplePairDirection used for sampling of conversion
- Implemented directional splitting option for biasing of final state
- Fixed problems #1992, #2045, #2056, #2084, #2089
- New data files are mandatory for Geant4 10.5 G4EMLOW7.7

### Standard models updates

- Models of single and multiple scattering for e+-
  - Improved sampling of displacement for the G4UrbanMscModel
  - $\bullet$  Added Mott corrections to G4WentzelVIModel used for simulation of multiple scattering of e+- above 100 MeV
  - G4ScreenedMottCrossSection use G4MottData shared between threads and implemented more optimal computations
  - G4GoudsmithSoundersonMscModel fix initialisation and added extra access method to transport cross section
- Gamma models and bremsstrahlung
  - G4ModifiedTsai use as a default for bremsstrahlung and pair production, added new method SamplePairDirection, improved performance
  - G4BetheHeitlerModel, G4PairProductionRelModel improved screening function approximation, LPM function approximation, selection of elements in compounds
  - G4SeltzerBergerModel added optional mechanism of sampling final state using sampling table

#### New standard EM models

- G4BetheHeitler5DModel
  - Accurate sampling of final state (~100 slower)
  - Nuclear recoil and polarisation are taken into account
- Proton/hadron ionisation
  - Added possibility to use ICRU90 data for stopping powers
  - Geant4/GATE project
- Ion ionisation based on Lindhard-Sorensen theory
  - G4LindhardSorensenModel parameterisation above 10 MeV
  - G4AtimaEnergyLossModel implementation of ATIMA code in C++
  - G4AtimaFluctuations relativistic ion energy loss fluctuations
- 3-gamma annihilation model
  - G4eplusTo2GammaOKVIModel and G4eplusTo3GammaOKVIModel implements 2-gamma and 3-gamma positron annihilation in fly and at rest
  - Using triplet interface introduced in 10.4
  - Probability of 3-gamma final state depends on cut to gamma energy



## Low Energy EM & DNA Physics

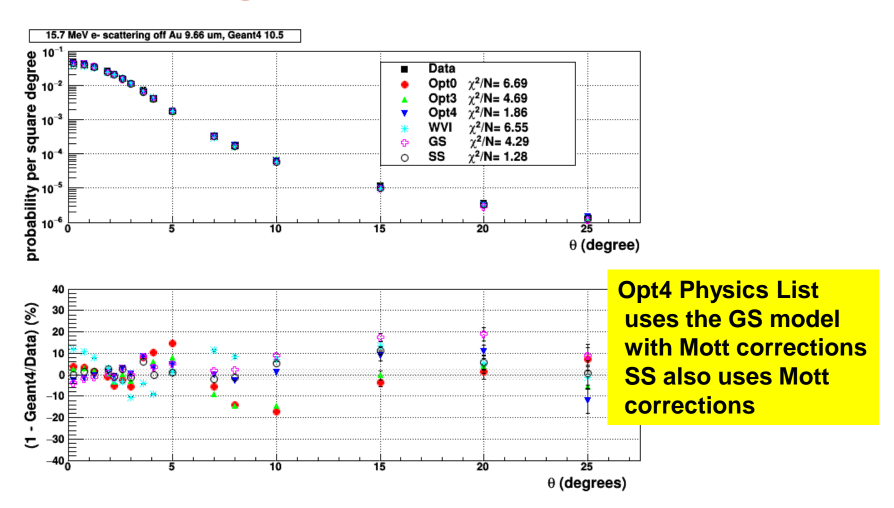
- Added new JAEA model of gamma elastic scattering (M.Omer and R.Hajima)
- G4PenelopeIonisationModel fixed rare energy non-conservation
- Geant4-DNA
  - Published Special Report in Medical Physics journal describing all physics models and applications for track structure simulations (covers 2008-2018 period)
    - Med. Phys. 45, e722-e739 (2018)
  - New constructors
    - Physics (G4EMDNAPhysics\_option8) electron elastic scattering based on CPA100 approach
    - Chemistry (G4EmDNAChemistry\_option1) alternative set of values (diffusion constants, reaction rates) from RITRACKS / NASA software
  - New examples
    - **splitting**: illustrating computing speedup in ionisation
    - **chem5**: extraction of radiochemical yields versus time using these new constructors
    - Updated **svalue** example for the calculation of S values in nuclear medicine
  - Track structure models development on-going for liquid water and other biological materials

### EM physics constructors

- Default EM physics (Opt0)
  - New lateral displacement for the Urban model
  - G4ModifiedTsai for angular distribution of bremsstrahlung and gamma conversion
- LHCb type of EM physics (Opt2)
  - Check of options was done and tuned to be the same as in LHCb
- Accurate EM physics (Opt4)
  - Use GS model of multiple scattering below 100 MeV with "error free" stepping option
- Livermore and Penelope physics
  - Use GS multiple scattering as in Opt4 EM physics
- Experimental EM configurations (WVI and LE)
  - New standard models are included
- EM physics configuration via UI commands is improved
  - Still work in progress

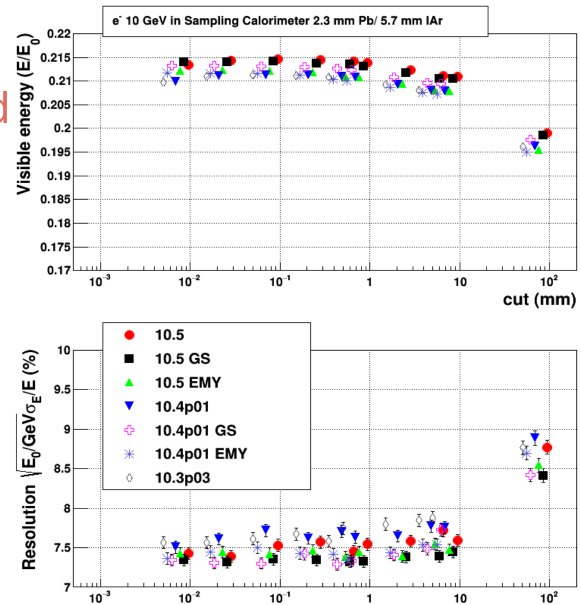
# Selected validation results

# Hanson data for electron scattering off Gold target (*Phys. Rev.* **84**, 634-637, 1951)



# ATLAS barrel type simplified calorimeter

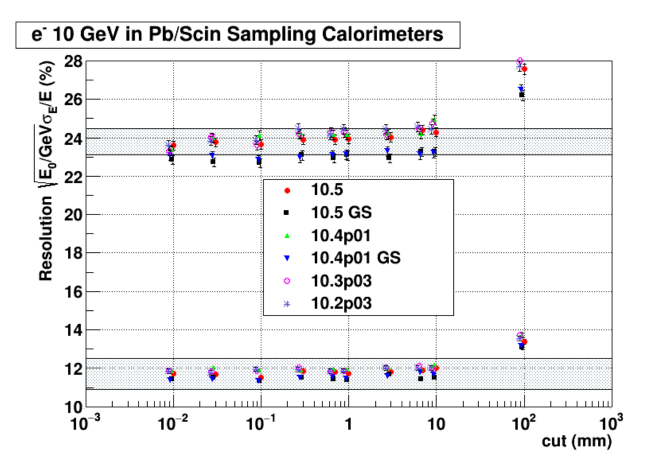
- In Geant4 10.5
   Opt0 and GS
   provide the same
   visible energy 1%
   above 10.4p02
- Energy resolution for Opt0 is about 1.5% lower



cut (mm)

#### Resolution of Pb/Sc calorimeters

Bernardi E. et al. 1987 Nucl. Instrum. Meth. A 262, 229



- Resolution for 10.5 is lower but within data errors
  - Effect is larger for high sampling fraction (thicker scintillator)

## Summary

- Due to modifications in Urban msc model we can expect shift of calorimeter results for ~1%
  - EM constructors Opt0, Opt4, Liv, Pen ... provide calorimeter results more closed to each other
  - Opt2 constructor now is equivalent to the LHCb configuration
- Several new models are provided
  - They are not included into production constructors but to experimental only
- We do not expect change of CPU performance in a significant way for Geant4 10.5 due to EM physics