Session 9 objectives

- Expose the physics content of Geant4 (hadronic part)
- Give recommendations on what physics list suited to what use cases
- Expose other kernel advanced features: user information classes, stack management, user limits
- Hands-on 9b : Observe some differences on neutron spectra, using different physics lists
- Hands-on 9c : Exercise "geometry persistency" by storing your geometry to file and retrieving back, using the GDML interface