

JIRA tasks update

Weeks 4 July – 22 August 2017

Updated tasks

- [SIM-366](#) – A.Ribon
 - Grid validation of Geant4
- [SIM-671](#) – A.Ribon
 - Identify source of differences between Geant4 runs on AMD and Intel machines in neutron inelastic interaction
- [SIM-694](#) – V.Ivantchenko
 - Provide simulation of correlated gamma in radioactive decay

New tasks

- SIM-695 – V.Ivantchenko (10.3.Oct)
 - Make user defined density effect parameterisation

Completed tasks

- SIM-664 – G.Folger
 - Create drupal pages listing collaborators, working groups, etc.
- SIM-693 – V.Ivantchenko
 - Prepare set of tags for 10.3p02

Rescheduled tasks

- [SIM-607](#) – J.Apostolakis (10.3.Jul → 10.3.Aug)
 - Check Fatras use of Geant4 Hadronic Interaction as 'Generator'