

Registration form for the COMPUTE course:
*Modelling and computer simulation of particles and
nuclides passage through matter and magnetic fields
with GEANT₄ as an example*

This course will be given 3–7 September 2018. The course responsible is Luis Sarmiento. The course has a workload of 3 ECTS. PhD students of all backgrounds are invited to register for the course. Participation in the course requires an operational laptop. More details about the course can be found at the COMPUTE website:

<http://cbbp.thep.lu.se/Compute/Courses.php>.

Spaces in the course are limited, so please register as soon as possible to increase your chances of being admitted. Please return this form by 29 May 2018. You must be enrolled in the COMPUTE research school to register for the course; please check the COMPUTE website for instructions on how to join the research school.

Name:

E-mail:

Phone:

Department:

Enrolled as PhD student in faculty: N LTH Other:

I have an operational laptop: Yes No

Main supervisor:

Date, signature: _____ (PhD student)

Date, signature: _____ (supervisor)

Please send the signed form by e-mail to Ross Church (ross@astro.lu.se) or by internal mail to Ross Church, Astronomi, HS 25.