

GEANT4 - A MONTE CARLO SIMULATION TOOLKIT PART I

F. García

Helsinki Institute of Physics

07.06.2021



Latin American alliance for
Capacity building in Advanced physics
LA-CoNGA physics



Cofinanciado por el
programa Erasmus+
de la Unión Europea





REFERENCES

1. J. Allison et al., *Geant4—a simulation toolkit*, Nucl. Inst. and Meth. A. vol. 506, pp. 250-303, 2003
2. J. Allison et al., *Geant4 developments and applications*. IEEE Trans. Nucl. Sci. vol. 53, pp. 270-278, 2006
3. V.N. Ivanchenko et al., *Geometry and physics of the Geant4 toolkit for high and medium energy applications*. Nucl. Inst. and Meth. vol. 78, pp. 859-873, 2009
4. C. Guardiola, K. Amgarou, F. Garcia, C. Fleta, D. Quirion, and M. Lozano, "Geant4 and MCNPX Simulations of thermal neutron detection with planar silicon detectors," Journal of Instrumentation, vol. 6, p. 15, 2011
5. F. Garcia et al., Dose Mapping for the SIXS Module and X-ray detector - BepiColombo Mission. 7th GEANT4 Space Users' Workshop August 18 - 20, 2010, Seattle - USA.
(<https://indico.fnal.gov/materialDisplay.py?contribId=12&sessionId=2&materialId=slides&confId=3279>)
6. F. Garcia et al., Dose Mapping for the SIXS Sensor Unit's Electronic Components of the BepiColombo Mission using SSAT. 6th GEANT4 Space Users' Workshop May 19 - 22, 2009 Madrid - Spain.
(http://www.inta.es/g4sww2009/docs/Presentations/21_Thu_May_2009/G4SUWS_2009_Garcia_SSATMappingSIXSModule.pdf)
7. F. Garcia et al., Study of small time projection chamber using Geant4. 2007 IEEE Nuclear Science Symposium Conference Record, Honolulu - USA. vol. 1 pp. 839 - 842, 2007
8. F. Garcia et al., GEANT4 Validation Model for Radiation Shielding of Advanced Data and Power Management Systems (ADPMS) Housing. 4th GEANT4 Space Users' Workshop and. 3rd Spenvis Users' Workshop. Pasadena - CA. Nov. 6 - 10, 2006.
(geant4.slac.stanford.edu/Space06/presentations/01_Monday/13-Garcia_SpaceUsersRadiationShieldForCFRP.ppt)



<http://laconga.redclara.net>



contacto@laconga.redclara.net



lacongaphysics



Latin American alliance for
Capacity building in Advanced physics

LA-CoNGA physics



Cofinanciado por el
programa Erasmus+
de la Unión Europea

El apoyo de la Comisión Europea para la producción de esta publicación no constituye una aprobación del contenido, el cual refleja únicamente las opiniones de los autores, y la Comisión no se hace responsable del uso que pueda hacerse de la información contenida en la misma.