SIRR International Day: 2025 -Simulation and Biological Damage prediction

Monday, 6 October 2025 - Monday, 6 October 2025 INFN-LNS



Book of Abstracts

ii

Contents

Introduction to SIRR and its collaboration with INFN	1
Geant4 and Geant4-DNA: Monte Carlo Simulations Across Scales	1
The Physics Behind Geant4-DNA	1
Registration	1
Geant4-DNA Chemistry Modelling: General Overview, current status and future develop- ments	1
Ongoing Projects at ESA (TBD)	1
Biophysical Advances in Action: Navigating Complexity to Shape the Future of Clinical Care	1
Radiation Biophysical modeling and understanding of Ultra-high dose rate response: present status and challenges	2
Shaping the Future: Strategic Roadmap for Ultrafast Radiation Biology with laser-driven radiations	2

iv

1

Introduction to SIRR and its collaboration with INFN

 $Corresponding \ Authors: \ antonella.sgura@roma3.infn.it, \ adriani@fi.infn.it$

2

Geant4 and Geant4-DNA: Monte Carlo Simulations Across Scales

Corresponding Author: pandola@lns.infn.it

3

The Physics Behind Geant4-DNA

Corresponding Author: ikyriak@uoi.gr

4

Registration

5

Geant4-DNA Chemistry Modelling: General Overview, current status and future developments

Corresponding Author: fattori@lns.infn.it

6

Ongoing Projects at ESA (TBD)

Corresponding Author: giovanni.santin@esa.int

Biophysical Advances in Action: Navigating Complexity to Shape the Future of Clinical Care

Corresponding Author: mairani@cnao.it

8

Radiation Biophysical modeling and understanding of Ultra-high dose rate response: present status and challenges

Corresponding Author: emanuele.scifoni@tifpa.infn.it

9

Shaping the Future: Strategic Roadmap for Ultrafast Radiation Biology with laser-driven radiations