

# GATE Scientific meeting 2025

mardi 1 avril 2025 - jeudi 3 avril 2025

NCSR DEMOKRITOS



## Recueil des résumés



# Contents

GATE presentations . . . . .	1
9:30 - 9:50 - Introduction in GATE MC simulation toolkit (D. Sarrut / L. Maigne) . . . . .	1
Introduction in GATE MC simulation toolkit (David Sarrut / Lydia Maigne) . . . . .	1
GATE 10 status (David Sarrut) . . . . .	1
GATE simulations of a multi-detector geometry: combining the total body J-PET with a brain insert (M. Rädler) . . . . .	1
Gate implementations for Monolithic Crystals (Marc Granado-Gonzalez) . . . . .	1
GateRTion v2: A reference GATE 10 version for ion beam therapy (Martina Favaretto) . . . . .	1
Development of techniques for radionuclide imaging and dosimetry (Matthew Strugari) . . . . .	1
GATE activities @ BIOEMTECH (Panagiotis Papadimitroulas) . . . . .	2
Gate activities at DeSIs-IPHC (Lucia Victoria Garcia Garcia) . . . . .	2
GATE activities @ Orsay (Olga Kochebina) . . . . .	2
Prototype of GATE v9.1 workflow for BNCT dosimetry on ICRP110 phantoms (Daniele Pistone) . . . . .	2
The GATE MARIM database (Lydia Maigne) . . . . .	2
Validation of GateRBEActor for carbon ion pencil beam therapy (Yihan Jia) . . . . .	2
OpenGATE for helium ion beam commissioning at the MedAustron iontherapy center (Hermann Fuchs) . . . . .	2
Photon Last Vertex Splitting: A Variance Reduction Technique applied to LINAC out of field dose computation (Maxime Jacquet) . . . . .	3
GATE activities @ NCBJ (Wojciech Krzemien) . . . . .	3
Development of chemistry and biodose actors in GATE 10 (Alexis Perefá) . . . . .	3
Monte Carlo Simulation of Dose Enhancement Around Gold Nanoparticles for the Development of a Nanoparticle-Doped Dosimetric Gel (Alexandre Ocadiz) . . . . .	3
Simulation of triple coincidences on a dual-ring, long-axial PET using GATE (Dimitrios Thanasis / Dhimitri Calamani) . . . . .	3



81

## **GATE presentations**

GATE presentations / 82

**9:30 - 9:50 - Introduction in GATE MC simulation toolkit (D. Sarrut / L. Maigne)**

83

**Introduction in GATE MC simulation toolkit (David Sarrut / Lydia Maigne)**

84

**GATE 10 status (David Sarrut)**

85

**GATE simulations of a multi-detector geometry: combining the total body J-PET with a brain insert (M. Rädler)**

86

**Gate implementations for Monolithic Crystals (Marc Granado-Gonzalez)**

87

**GateRTion v2: A reference GATE 10 version for ion beam therapy (Martina Favaretto)**

88

**Development of techniques for radionuclide imaging and dosimetry (Matthew Strugari)**

89

**GATE activities @ BIOEMTECH (Panagiotis Papadimitroulas)**

90

**Gate activities at DeSIs-IPHC (Lucia Victoria Garcia Garcia)**

91

**GATE activities @ Orsay (Olga Kochebina)**

92

**Prototype of GATE v9.1 workflow for BNCT dosimetry on ICRP110 phantoms (Daniele Pistone)**

93

**The GATE MARIM database (Lydia Maigne)**

94

**Validation of GateRBEActor for carbon ion pencil beam therapy (Yihan Jia)**

95

**OpenGATE for helium ion beam commissioning at the MedAustron iontherapy center (Hermann Fuchs)**

96

**Photon Last Vertex Splitting: A Variance Reduction Technique applied to LINAC out of field dose computation (Maxime Jacquet)**

97

**GATE activities @ NCBJ (Wojciech Krzemien)**

98

**Development of chemistry and biodose actors in GATE 10 (Alexis Perefá)**

99

**Monte Carlo Simulation of Dose Enhancement Around Gold Nanoparticles for the Development of a Nanoparticle-Doped Dosimetric Gel (Alexandre Ocadiz)**

100

**Simulation of triple coincidences on a dual-ring, long-axial PET using GATE (Dimitrios Thanasas / Dhimitri Calamani)**