



ARTIFICIAL INTELLIGENCE INNOVATIONS FOR MEDICAL PHYSICS

May 17th -18th -19th 2021

OBJECTIVES OF THE TRAINING

Introducing AI vocabulary and understanding mathematical concepts of main algorithms used in medical physics (medical imaging and radiotherapy).



TARGET AUDIENCE:

Medical physicists, engineers, researchers and students in medical physics, radiation oncologists, radiologists in nuclear medicine



11 speakers

DEADLINE FOR SUBMISSION: 15TH OF FEBRUARY 2021



ORGANISATION:

Alexandre BOBARD
Éric DEUTSCH
Pascal FENOGLIETTO

Vincent GREGOIRE
Nikos PARAGIOS
Charlotte ROBERT
David SARRUT

INFORMATION



Tél: +33 1 42 11 53 22



christine.corinus@gustaveroussy.fr



FLASH & CHECK
THE PROGRAM

Gustave Roussy
114, rue Édouard-Vaillant
94805 Villejuif Cedex - France

Online registration:
https://formation.gustaveroussy.fr/igr_catalogue.php