

# Collaboration

The OpenGATE collaboration gathers 25 institutions (laboratories, companies and medical centres) involved in the development of the GATE platform. Our collaboration is managed by a steering committee with representative members from all institutions involved. The collaboration receives support from different research agencies as well as from institutions involved in the collaboration.

- The spokesperson is **Lydia Maigne**, associate professor @ University Clermont Auvergne, Clermont-Fd, France
- The technical coordinator is **David Sarrut**, research director @ CREATIS, Lyon , France

List of partners and their representatives (you can visit each member profile to get informed about their activities):

[Austrian Center for Medical Innovation and Technology \(ACMIT\), Wiener Neustadt, Austria\(https://acmit.at/\)](https://acmit.at/)

[David Boersma, david.boersma@acmit.at\(https://gate.uca.fr/collaboration/david-boersma\)](https://gate.uca.fr/collaboration/david-boersma)

[BioEmission Technology Solutions \(BioemTech\), Athens, Greece\(https://bioemtech.com/\)](https://bioemtech.com/)

[Panagiotis Papadimitroulas, panpap@bioemtech.com\(https://gate.uca.fr/collaboration/panagiotis-papadimitroulas\)](https://gate.uca.fr/collaboration/panagiotis-papadimitroulas)

[Centre de Physique des Particules de Marseille \(CPPM\), Marseille, France\(https://www.cppm.in2p3.fr/web/en/index.html\)](https://www.cppm.in2p3.fr/web/en/index.html)

[Mathieu Dupont, mdupont@cppm.in2p3.fr\(https://gate.uca.fr/collaboration/mathieu-dupont\)](https://gate.uca.fr/collaboration/mathieu-dupont)

[Christian Morel, morel@cppm.in2p3.fr\(https://gate.uca.fr/collaboration/christian-morel\)](https://gate.uca.fr/collaboration/christian-morel)

[Centre de Recherches en Cancérologie de Toulouse \(CRCT\),  
Toulouse, France](https://www.crct-inserm.fr/)(<https://www.crct-inserm.fr/>)

[Manuel Bardies, manuel.bardies@inserm.fr](https://gate.uca.fr/collaboration/manuel-bardies)(<https://gate.uca.fr/collaboration/manuel-bardies>)

[Maxime Chauvin, maxime.chauvin@inserm.fr](https://gate.uca.fr/collaboration/maxime-chauvin)(<https://gate.uca.fr/collaboration/maxime-chauvin>)

[Luc Simon, Simon.Luc@iuct-oncopole.fr](https://gate.uca.fr/collaboration/luc-simon)(<https://gate.uca.fr/collaboration/luc-simon>)

[Centre de Recherche Et d'Applications en Traitement de  
l'Image et du Signal \(CREATIS\), Lyon, France](https://www.creatis.insa-lyon.fr/site7/en)(<https://www.creatis.insa-lyon.fr/site7/en>)

[David Sarrut, David.Sarrut@creatis.insa-lyon.fr](https://gate.uca.fr/collaboration/david-sarrut)(<https://gate.uca.fr/collaboration/david-sarrut>)

[Forschungszentrum-Juelich \(IME\), Juelich, Germany](https://www.fz-juelich.de/portal/EN/Home/home_node.html)([https://www.fz-juelich.de/portal/EN/Home/home\\_node.html](https://www.fz-juelich.de/portal/EN/Home/home_node.html))

[Uwe Pietrzyk, Uwe.Pietrzyk@web.de](https://gate.uca.fr/collaboration/uwe-pietrzyk)(<https://gate.uca.fr/collaboration/uwe-pietrzyk>)

[IJCLab, University Paris Saclay, France](https://www.ijclab.in2p3.fr/)(<https://www.ijclab.in2p3.fr/>)

[Marc-Antoine Verdier, verdier@imnc.in2p3.fr](https://gate.uca.fr/collaboration/marc-antoine-verdier)(<https://gate.uca.fr/collaboration/marc-antoine-verdier>)

[Institut de Physique des 2 Infinis de Lyon, France](https://www.ip2i.in2p3.fr/)(<https://www.ip2i.in2p3.fr/>)

[Michaël Beuve, michael.beuve@univ-lyon1.fr](https://gate.uca.fr/collaboration/michael-beuve)(<https://gate.uca.fr/collaboration/michael-beuve>)

[Institut Pluridisciplinaire Hubert Curien \(IPHC\), Strasbourg,  
France](http://www.iphc.cnrs.fr/)(<http://www.iphc.cnrs.fr/>)

[Nicolas Arbor, nicolas.arbor@iphc.cnrs.fr](https://gate.uca.fr/collaboration/nicolas-arbor)(<https://gate.uca.fr/collaboration/nicolas-arbor>)

Laboratoire d'Imagerie biomédicale multimodale Paris Saclay (BioMaps), France(<http://www.biomaps.universite-paris-saclay.fr>)

Sébastien Jan, [sebastien.jan@cea.fr](mailto:sebastien.jan@cea.fr)(<https://gate.uca.fr/collaboration/sebastien-jan>)

Laboratoire de Physique de Clermont, Clermont-Ferrand, France(<https://see.lpc.uca.fr>)

Lydia Maigne, [Lydia.Maigne@clermont.in2p3.fr](mailto:Lydia.Maigne@clermont.in2p3.fr)(<https://gate.uca.fr/collaboration/mme-lydia-maigne>)

Laboratoire de Physique Subatomique et Cosmologie, Grenoble, France(<http://lpsc.in2p3.fr/index.php/fr/>)

Rachel Delorme, [rachel.delorme@lpsc.in2p3.fr](mailto:rachel.delorme@lpsc.in2p3.fr)(<https://gate.uca.fr/collaboration/rachel-delorme>)

Laboratoire de Traitement de l'Information Médicale (LaTIM), Brest, France(<http://latim.univ-brest.fr/>)

Dimitris Visvikis, [dimitris.visvikis@univ-brest.fr](mailto:dimitris.visvikis@univ-brest.fr)(<https://gate.uca.fr/collaboration/dimitris-visvikis>)

Julien Bert, [julien.bert@univ-brest.fr](mailto:julien.bert@univ-brest.fr)(<https://gate.uca.fr/collaboration/julien-bert>)

MedAustron, Wiener Neustadt, Austria(<https://www.medaustron.at/en>)

Loïc Grevillot, [loic.grevillot@medaustron.at](mailto:loic.grevillot@medaustron.at)(<https://gate.uca.fr/collaboration/loic-grevillot>)

Medical University of Vienna, Wien, Austria(<https://www.meduniwien.ac.at/web/en/>)

Dietmar Georg, [dietmar.georg@akhwien.at](mailto:dietmar.georg@akhwien.at)(<https://gate.uca.fr/collaboration/dietmar-georg>)

Hermann Fuchs, [Hermann.fuchs@meduniwien.ac.at](mailto:Hermann.fuchs@meduniwien.ac.at)(<https://gate.uca.fr/collaboration/hermann-fuchs>)

[Memorial Sloan-Kettering Cancer Center \(Department of Medical Physics\), New York, United States](https://www.mskcc.org/)(<https://www.mskcc.org/>)

[Assen Kirov, kirova@mskcc.org](mailto:kirova@mskcc.org)(<https://gate.uca.fr/collaboration/assen-kirov>)

[National Centre for Nuclear Research, Warsaw, Poland](https://www.ncbj.gov.pl/en)(<https://www.ncbj.gov.pl/en>)

[Wojciech Krzemien, wojciech.krzemien@ncbj.gov.pl](mailto:wojciech.krzemien@ncbj.gov.pl)(<https://gate.uca.fr/collaboration/wojciech-krzemien>)

[National Institute of Radiological Sciences \(NIRS\) - National Institute for Quantum and Radiological Science and Technology \(QST\), Chiba, Japan](https://www.nirs.qst.go.jp/ENG/)(<https://www.nirs.qst.go.jp/ENG/>)

[Han Gyu Kang, kang.hangyu@qst.go.jp](mailto:kang.hangyu@qst.go.jp)(<https://gate.uca.fr/collaboration/han-gyu-kang>)

[Sogang University \(Department of Electronic Engineering\), Seoul, South-Korea](http://www.sogang.ac.kr/www/index_new.html)([http://www.sogang.ac.kr/www/index\\_new.html](http://www.sogang.ac.kr/www/index_new.html))

[Yong Choi, ychoi@sogang.ac.kr](mailto:ychoi@sogang.ac.kr)(<https://gate.uca.fr/collaboration/yong-choi>)

[Technological Educational Institute of Athens \(Department of Medical Instruments Technology\), Athens, Greece](https://bme.uniwa.gr/en/homepage/)(<https://bme.uniwa.gr/en/homepage/>)

[Georges Loudos, gloudos@teiath.gr](mailto:gloudos@teiath.gr)(<https://gate.uca.fr/collaboration/georges-loudos>)

[The NHS Christie, Manchester, UK](https://www.christie.nhs.uk/)(<https://www.christie.nhs.uk/>)

[Adam Aitkenhead, Adam.Aitkenhead@christie.nhs.uk](mailto:Adam.Aitkenhead@christie.nhs.uk)(<https://gate.uca.fr/collaboration/adam-aitkenhead>)

[University of Applied Sciences, Aachen, Germany](https://www.fh-aachen.de/?L=1)(<https://www.fh-aachen.de/?L=1>)

[Karl Ziemons, k.ziemons@fh-aachen.de](mailto:k.ziemons@fh-aachen.de)(<https://gate.uca.fr/collaboration/karl-ziemons>)

[University of California \(Biomedical Engineering\), Davis, United States](https://bme.ucdavis.edu/)(<https://bme.ucdavis.edu/>)

[Emilie Roncali, eroncali@ucdavis.edu](mailto:eroncali@ucdavis.edu)(<https://gate.uca.fr/collaboration/emilie-roncali>)

[University of Ghent, Ghent, Belgium](https://www.ugent.be/en)(<https://www.ugent.be/en>)

[Stefaan Vandenberghe, Stefaan.Vandenberghe@UGent.be](mailto:Stefaan.Vandenberghe@UGent.be)(<https://gate.uca.fr/collaboration/stefaan-vandenberghe>)

[Mariele Stockhoff, Mariele.Stockhoff@ugent.be](mailto:Mariele.Stockhoff@ugent.be)(<https://gate.uca.fr/collaboration/mariele-stockhoff>)

[University of Patras, Department of Medical Physics, Rion, Greece](https://3dmi.upatras.gr/)(<https://3dmi.upatras.gr/>)

[George C. Kagadis, gkagad@gmail.com](mailto:gkagad@gmail.com)(<https://gate.uca.fr/collaboration/george-c-kagadis>)

## Twitter Thread

[Tweets by Gate](https://twitter.com/OpenGATE_MC?ref_src=twsrc%5Etfw)([https://twitter.com/OpenGATE\\_MC?ref\\_src=twsrc%5Etfw](https://twitter.com/OpenGATE_MC?ref_src=twsrc%5Etfw))

<https://gate.uca.fr/collaboration-1>(<https://gate.uca.fr/collaboration-1>)