

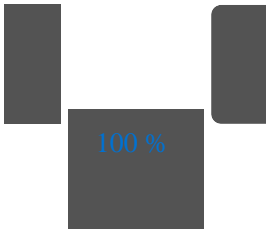
EduGATE

EduGATE is a collection of basic examples to introduce students to the fundamental physical aspects of medical imaging devices. The aim of the EduGATE is to use all these helpful features of GATE to provide insights into the physics of medical imaging by means of a collection of very basic and simple GATE macros in connection with analysis programs based on ROOT. A graphical user interface to define a configuration is also included.

[Download EduGATE\(https://gate.uca.fr/medias/fichier/edugate-october2014_1596102254561-zip?ID_FICHE=72156&INLINE=FALSE\)](https://gate.uca.fr/medias/fichier/edugate-october2014_1596102254561-zip?ID_FICHE=72156&INLINE=FALSE)

[Collection MR, PET\(https://gate.uca.fr/medias/fichier/collection-mr-pet-30-jul-2015-0_1596102427197-zip?ID_FICHE=72156&INLINE=FALSE\)](https://gate.uca.fr/medias/fichier/collection-mr-pet-30-jul-2015-0_1596102427197-zip?ID_FICHE=72156&INLINE=FALSE)

An article describing EduGATE has been published and can be found here below.



[Download \(https://gate.uca.fr/medias/fichier/pietrzyk-zmedphys-2013_1596101978786-pdf?ID_FICHE=72156&INLINE=FALSE\)](https://gate.uca.fr/medias/fichier/pietrzyk-zmedphys-2013_1596101978786-pdf?ID_FICHE=72156&INLINE=FALSE)

Twitter Thread

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

[https://gate.uca.fr/download/edugate\(https://gate.uca.fr/download/edugate\)](https://gate.uca.fr/download/edugate(https://gate.uca.fr/download/edugate))