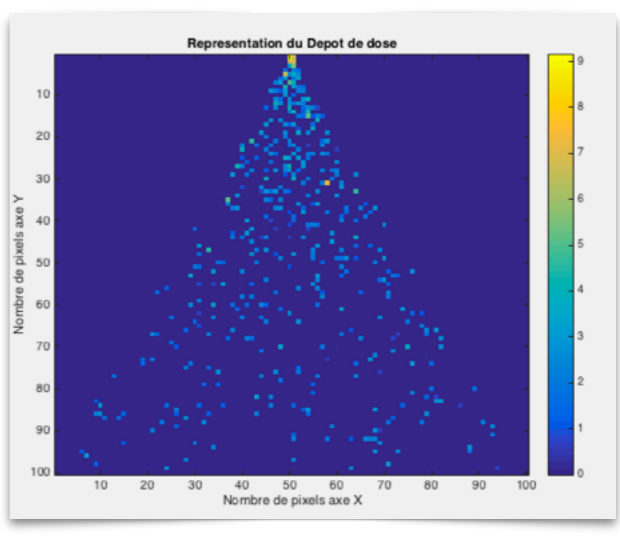




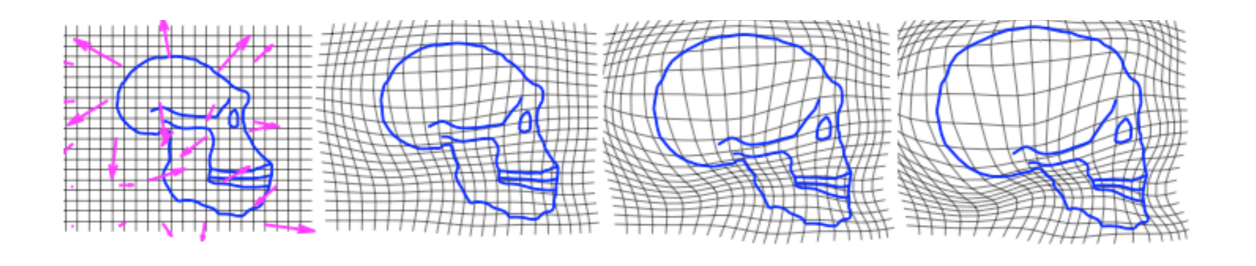
Neotanal Resting State fMRI

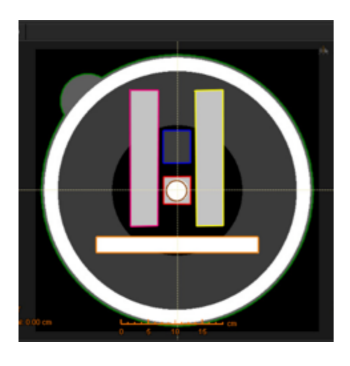
· Monte-Carlo simulation of charged and non-charged particles in the matter

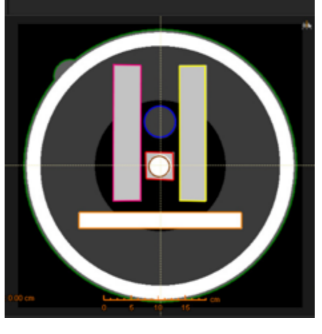


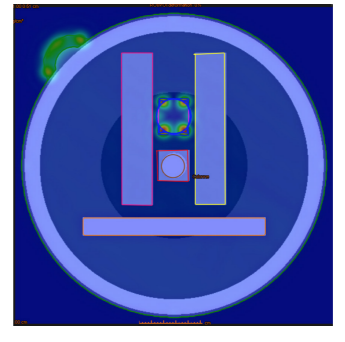


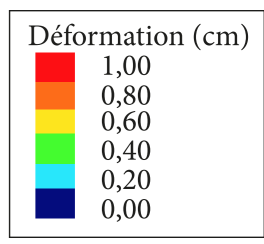
Adaptive Radiation Therapy











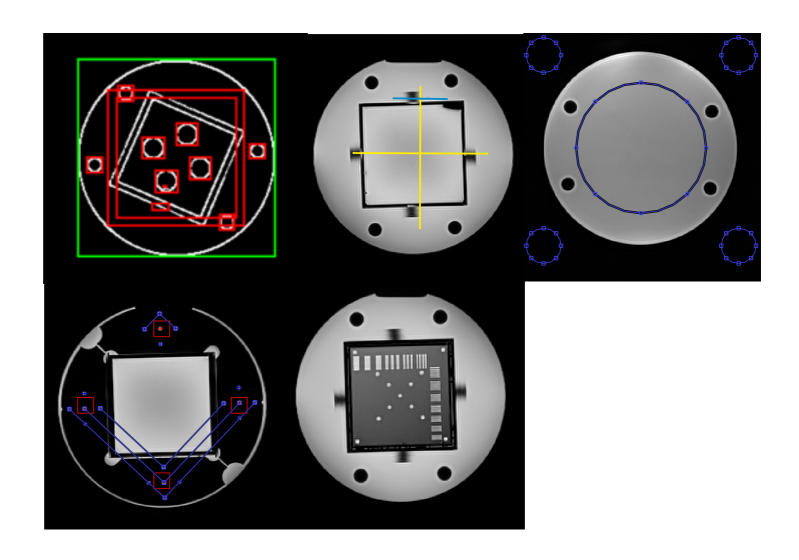
Adaptive Radiation Therapy



MRI Quality Controls







My PhD Project

CNBP0010001_272264_V1 - 2017-06-21 1:54:10 PM - fMRI Resting State Im: 30/8800 CNBP0010001_272264_V1 Se: 10 CNBP0010001_272264_V1 2017-05-21 M CHU Sainte-Justine 3T 12901 UNKNOWN fMRI Resting State

WL: 2781 WW: 5562 [D] T: 3.0mm L: 27.6mm TR: 3000.0 TE: 30. 2017-06-21 1:54:10