Bertrand Thirion is the leader of the Parietal team (http://parietal.saclay.inria.fr/), part of INRIA (http://www.inria.fr) research institute, Saclay, France, that develops statistics and machine learning techniques for brain imaging. He contributes both algorithms and software, with a special focus on functional neuroimaging applications. He is involved in the Neurospin(https://www.neurospin-wiki.org) (CEA) (http://cea.fr) neuroimaging center, one of the leading high-field MRI for brain imaging places. Bertrand Thirion is also head of the DATAIA(http://dataia.eu) Institute that federates research on AI, data science and their societal impact in Paris-Saclay University. He has recently been appointed as member of the expert committee in charge of advising the government during the Covid-19 pandemic. Bertrand Thirion is PI of the Karaib AI Chair (http://project.inria.fr/karaib).