

**A dedicated trimodality (PET/MR/EEG) imaging tool for schizophrenia**

The [TRIMAGE](http://www.trimage.eu/) project is an EU-funded FP7 project whose aim is to design and build a novel (PET/MR/EEG) brain scanner for early diagnosis of schizophrenia that could be also useful for other mental health disorders and brain studies (A. Del Guerra et al, European Psychiatry 2018,50,7-20). The project will be finishing end of this year and the TRIMAGE scanner will be installed at the Pisa University Hospital.

As part of the project, the TRIMAGE consortium is committed to the collection of feedbacks from the medical physics community to have your view about such a new technology. As an active stakeholder in the field, we invite you to fill the anonymous questionnaire available at <https://www.surveymonkey.com/r/NKTSSNL>. It will take less than 3 minutes. The survey will be closing 30 September.

Thank you for your time and interest.   
  
Kind regards,  
Professor Alberto Del Guerra

TRIMAGE Coordinator

University of Pisa; e-mail: alberto.del.guerra@unipi.it