22nd Virtual IEEE Real Time Conference



Contribution ID: 194

Type: Oral presentation

EasyPET Technologies

Monday 19 October 2020 08:55 (20 minutes)

EasyPET-3D is an affordable PET scanner technology capable of acquiring real time and high quality in-vivo PET images of mice. While the high price of preclinical PET scanners makes them unaccessible for many research centers, EasyPET-3D reduces the overall costs without compromising image quality. The system uses an innovative acquisition method based on two rotation axes for the movement of detector arrays, and a simple front-end readout.

Minioral

Yes

IEEE Member

Yes

Are you a student?

No

Authors: CORREIA, Pedro (University of Aveiro); SILVA, Ana Luisa (University of Aveiro); ENCARNACAO,

P.M.C.C.; CASTRO, I.F.; RIBEIRO, F.M.; MOHAMMADI, I.; VELOSO, joao (university of aveiro)

Presenter: CORREIA, Pedro (University of Aveiro)

Session Classification: Oral presentations CMTS01