

Publication

Respiratory Organ Motion in Interventional MRI: Tracking, Guiding and Modeling

Thesis (Dissertationen, Habilitationen)

ID 2591872

Author Ćelićanin, Őarko

Author at UniBasel [Cattin, Philippe Claude](#) ;

Year 2014

Title Respiratory Organ Motion in Interventional MRI: Tracking, Guiding and Modeling

Pages 86

Type of Thesis Dissertation;

Start of thesis 01.11.2009

End of thesis 01.04.2014

Name of University University of Basel

Name of Faculty Philosophisch-Naturwissenschaftliche Fakultät;

Supervisor(s) / Fachvertreter/in Scheffler, Klaus ;

Keywords Respiratory Organ Motion; MRI; Tracking; Guiding; Modeling

Full Text on edoc ;