



Contribution ID: 6

Type: Talk

Talbot-Lau Radiography Measurement of a Human Knee at 70kVp

Thursday 14 September 2017 11:50 (20 minutes)

Author: Mr HORN, Florian (ECAP, University Erlangen)

Co-authors: Mr HAUKE, Christian (ECAP, University Erlangen); Dr RIESS, Christian (Pattern Recognition Lab, University Erlangen); Dr PELZER, Georg (ECAP, University Erlangen); Prof. ANTON, Gisela (ECAP, University Erlangen); Mr RIEGER, Jens (ECAP, University Erlangen); Dr MOHR, Jürgen (Institute of Microstructure Technology, Karlsruhe Institute of Technology); Prof. GELSE, Kolja (Department of Orthopaedic and Trauma Surgery, University Hospital Erlangen); Ms SEIFERT, Maria (ECAP, University Erlangen); Dr MEYER, Pascal (Institute of Microstructure Technology, Karlsruhe Institute of Technology); Dr JABARI, Samir (Department of Anatomy, University Hospital Erlangen); Mr KAEPPLER, Sebastian (Pattern Recognition Lab, University Erlangen); Dr MICHEL, Thilo (ECAP, University Erlangen); Ms LUDWIG, Veronika (ECAP, University Erlangen)

Presenter: Mr HORN, Florian (ECAP, University Erlangen)

Session Classification: Clinical Applications - 02

Track Classification: Clinical applications