# **Semi-Automated Bone tracking in Dynamic CINE MRI During Controlled Knee Motion: Development and Validation**

A.Nepal1\*, M. Krämer1, N. M. Brisson2,3, T.C. Wood4,  
G. N. Duda2,3, J. R. Reichenbach1

1 Medical Physics Group, Institute of Diagnostic and Interventional Radiology, Jena University Hospital, Friedrich Schiller University Jena, Germany

2  Julius Wolff Institute, Berlin Institute of Health at Charité – Universitätsmedizin Berlin, Berlin, Germany

3 Berlin Movement Diagnostics (BeMoveD), Center for Musculoskeletal Surgery, Charité – Universitätsmedizin Berlin, Berlin, Germany

4 Department of Neuroimaging, Institute of Psychiatry, Psychology & Neuroscience, King's College London, London, UK.

Corresponding Author:

Aayush Nepal, M.Sc.

Medical Physics Group, Institute of Diagnostic and Interventional Radiology , Jena University Hospital

Philosophenweg 3, D-07443 Jena, Germany

Phone: +49 163 2302256

Email: [aayush.nepal@uni-jena.de](mailto:aayush.nepal@uni-jena.de)

Authors’ Names, Degrees, and Emails:

* Aayush Nepal, M.Sc.: [aayush.nepal@uni-jena.de](mailto:aayush.nepal@uni-jena.de)
* Martin Krämer, Dr. rer. nat.: [martin.kraemer@med.uni-jena.de](mailto:martinkraemer84@gmail.com)
* Nicholas M. Brisson, Ph.D.: [nicholas.brisson@charite.de](mailto:nicholas.brisson@charite.de)
* Tobias C. Wood: <tobias.wood@kcl.ac.uk>
* Georg N. Duda, Dr.-Ing.: [georg.duda@charite.de](mailto:Georg.Duda@charite.de)
* Jürgen R. Reichenbach, Dr. rer. nat.: [Juergen.Reichenbach@med.uni-jena.de](mailto:Juergen.Reichenbach@med.uni-jena.de)

Keywords: Dynamic MRI; Tibiofemoral kinematics; Semi-automated segmentation; Image processing; Motion analysis

*Submitted to Zeitschrift für Medizinische Physik*

*This manuscript or parts of this manuscript have not been   
and will not be submitted elsewhere for publication.*