CORRECTION



Correction to: RF-ablation pattern shaping employing switching channels of dual bipolar needle electrodes: ex vivo results

Jens Ziegle¹ · Chloé Audigier² · Johannes Krug¹ · Ghazanfar Ali¹ · Younsu Kim² · Emad M. Boctor² · Michael Friebe¹

Published online: 3 July 2018 © CARS 2018

Correction to:

International Journal of Computer Assisted Radiology and Surgery (2018) 13:905–916 https://doi.org/10.1007/s11548-018-1769-8

The original version of this article was published without funding note. The funding note is given below.

The research reported in this paper was supported by the National Institute of Biomedical Imaging and Bioengineering of the National Institutes of Health under Award Number R01EB021396 and National Science Foundation under Proposal Number 1653322.

The original article can be found online at https://doi.org/10.1007/s11 548-018-1769-8.

☑ Jens Ziegle jens.ziegle@ovgu.deChloé Audigier

caudigi1@jhmi.edu

Department of Medical Engineering, Otto-von-Guericke University, Magdeburg, Saxony-Anhalt, Germany

Department of Computer Science, Johns Hopkins University, Baltimore, MD, USA

