CORRECTION



Correction to: Abdominal motion tracking with free-breathing XD-GRASP acquisitions using spatio-temporal geodesic trajectories

Rihab Mansour¹ · Liset Vazquez Romaguera² · Catherine Huet³ · Ahmed Bentridi³ · Kim-Nhien Vu³ · Jean-Sebastien Billiard³ · Guilllaume Gilbert⁴ · An Tang^{1,3} · Samuel Kadoury^{1,2}

Published online: 17 February 2022

© International Federation for Medical and Biological Engineering 2022

Correction to: Medical & Biological Engineering & Computing (2022) 60:583–598

https://doi.org/10.1007/s11517-021-02477-w

The original article contained a mistake.

The correct author biographies of Liset Vazquez Romaguera, Catherine Huet and Guilllaume Gilbert are shown below:

Liset Vazquez Romaguera, M.Sc., is a Ph.D. candidate in Biomedical Engineering at Polytechnique Montreal. She completed her Masters' in Electrical Engineering at the Federal University of Amazonas in 2017.

Catherine Huet, M.Sc., completed her Masters' in Preventive Nutrition at Université de Montréal in 2003 and in Human Nutrition at McGill University in 2011. She is a research agent at the CHUM Hospital in Montreal.

Guilllaume Gilbert, Ph.D., is a MR clinical scientist at Philips Healthcare and an associate professor of radiology

at University of Montreal. He completed his Ph.D. in physics in 2009 and specialises in MRI sequence development.

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/s11517-021-02477-w.

- ☐ Samuel Kadoury samuel.kadoury@polymtl.ca
- Centre hospitalier de l'Université de Montréal (CHUM) Research Center, Montreal, QC, Canada
- Department of Computer and Software Engineering, Polytechnique Montreal, PO Box 6079, Montreal, QC, Canada
- Department of Radiology, Centre hospitalier de l'Université de Montréal (CHUM), Montreal, QC, Canada
- MR Clinical Science, Philips Healthcare Canada, Richmond Hill, Canada

