

Dr. Hermano Igo Krebs is a Principal Research Scientist and Lecturer at MIT's Mechanical Engineering Department and the Director of The77Lab (<http://the77lab.mit.edu/>). He holds an affiliate position as an Adjunct Professor at University of Maryland School of Medicine, Department of Neurology, and as a Visiting Professor at Fujita Health University, Department of Physical Medicine and Rehabilitation (Japan), at Osaka University, Mechanical Science and Bioengineering Department (Japan), and at Loughborough University, Rehabilitation Robotics of The Wolfson School of Mechanical, Electrical, and Manufacturing Engineering (UK). He is a Fellow of the IEEE and was nominated to this distinguished engineering status "*for contributions to rehabilitation robotics and the understanding of neuro-rehabilitation.*" He received "*The 2009 Isabelle and Leonard H. Goldenson Technology and Rehabilitation Award,*" from the Cerebral Palsy International Research Foundation (CPIRF), the 2015 IEEE-INABA Technical Award for Innovation leading to Production "*for contributions to medical technology innovation and translation into commercial applications for Rehabilitation Robotics,*" and he was selected as a 2021 IEEE-EMBS Distinguished Lecturer (2021/2022). He was one of the founders, member of the Board of Directors, and the Chairman of the Board of Directors of Interactive Motion Technologies from 1998 to 2016. He successfully sold it to Bionik Laboratories, a publicly traded company, where he served as its Chief Science Officer and as a member of the Board of Directors until July 2017. He later founded 4Motion Robotics.