This special issue is based on a selection of excellent presentations at the 3rd International congress on restoration of (wheeled) mobility in spinal cord injury rehabilitation.

The organizers of this conference where asked to serve as the Guest Editorial team of this issue: Luc van der Woude, Thomas Janssen and Dirk Jan Veger. You will find an introduction and overview of themselves as an introduction to this issue.

Notable is the fact that the word “wheeled” is between brackets and that means that mobility for the spinal cord injured patient is seen in a wide context. Of course, much of the work reported here is also relevant for a much larger area and may therefore serve as a stimulus for creative thinking towards solutions in Assistive Technology research.

I want to thank the guest editors very much for their tedious and elaborate work for Technology and Disability. It is a team of people working in a multidisciplinary setting: Dr. Lucas H.V. van der Woude works in the Faculty of Movement Sciences, Vrije Universiteit Amsterdam, Dr. Thomas W.J. Janssen from the Rehabilitation Centre “Amsterdam” in Amsterdam, and Dr. Dirk Jan Veger working in the “Man-Machine Systems” group of the Delft University of Technology, Delft.

Dr. Ir. Mathijs Soede
Editor-in-Chief