

Contents

Editorial

Thomas Stieglitz, Hildegard Niemann and Marc Kraft
Technically assisted rehabilitation — 423

Research Articles

Andreas R. Luft
How to gain evidence in neurorehabilitation: a personal view — 427

Malte Bellmann, Thomas Schmalz, Eva Ludwigs and Siegmund Blumentritt
Stair ascent with an innovative microprocessor-controlled exoprosthetic knee joint — 435

André Wilkening, David Baiden and Oleg Ivlev
Assistive acting movement therapy devices with pneumatic rotary-type soft actuators — 445

Thomas Stieglitz, Tim Boretius, Xavier Navarro, Jordi Badia, David Guiraud, Jean-Louis Divoux, Silvestro Micera, Paolo Maria Rossini, Ken Yoshida, Kristian R. Harreby, Aritra Kundu and Winnie Jensen
Development of a neurotechnological system for relieving phantom limb pain using transverse intrafascicular electrodes (TIME) — 457

Tilman Calliess, Magda Slusznia, Andreas Winkel, Cornelia Pfaffenroth, Wibke Dempwolf, Wieland Heuer, Henning Menzel, Henning Windhagen and Meike Stiesch
Antimicrobial surface coatings for a permanent percutaneous passage in the concept of osseointegrated extremity prosthesis — 467

Christian Fölsch, Hans Goost, Jens Figiel, Jürgen R.J. Paletta, Wolfgang Schultz and Stefan Lakemeier
Correlation of pull-out strength of cement-augmented pedicle screws with CT-volumetric measurement of cement — 473

Elias Estephan, Jérôme Dao, Marie-Belle Saab, Ivan Panayotov, Marta Martin, Christian Larroque, Csilla Gergely, Frédéric J.G. Cuisinier and Bernard Levallois
SVSVGMPSPRP: a broad range adhesion peptide — 481

Matthias Wacker, Karin Schiecke, Peter Putsche, Michael Eiselt and Herbert Witte
A processing scheme for time-variant phase analysis in EEG burst activity of premature and full-term newborns in quiet sleep: a methodological study — 491