CONTENTS

pages: 1 - 10
Assessing an Electronic Health Record (EHR): How Do Basic Assumptions in Traditional Health Technology Assessment (HTA), and Empirical Features Fit?
Anne Granstrøm Ekeland, Norwegian Centre for E-health Research, Norway
Gunnar Ellingsen, UIT – The Arctic University of Norway, Telemedicine and e-health Research Groupd, Norway

pages: 11 - 20
Becoming a Medical Device Software Supplier and Complying with Data Security Regulations
Fergal McCaffery, Regulated Software Research Centre & Lero, Dundalk Institute of Technology, Ireland
Ronald Jabangwe, Regulated Software Research Centre & Lero, Dundalk Institute of Technology, Ireland
Kitija Trekterė, Regulated Software Research Centre & Lero, Dundalk Institute of Technology, Ireland
Garret Coady, BlueBridge Technologies, Ireland

pages: 21 - 32
The Use of the Forest Status Quality Indicator in Planning Policies for Biodiversity Conservation. Ten Case Studies on Forest Plantations in North Italy
Silvia Assini, Dept. of Earth and Environment Sciences University of Pavia, Italy
Maria Grazia Albanesi, Dept. of Electrical, Computer and Biomedical Engineering University of Pavia, Italy

pages: 33 - 49
Inertial Sensors-based Lower-Limb Rehabilitation Assessment: A Comprehensive Evaluation of Gait, Kinematic and Statistical Metrics
Salvatore Tedesco, WSN Group, Micro & Nano Systems - Tyndall National Institute, University College Cork, Ireland
Andrea Urru, WSN Group, Micro & Nano Systems - Tyndall National Institute, University College Cork, Ireland
James Peckitt, Mardyke Arena Clinic, University College Cork, Ireland
Brendan O’Flynn, WSN Group, Micro & Nano Systems - Tyndall National Institute, University College Cork, Ireland

pages: 50 - 64
Development and Aging on Motor Control Function with Precise Observations of Synchronization Hands’ Movements
Kyota Aoki, Utsunomiya University, JAPAN
Hisanori Hotta, Utsunomiya University, JAPAN

pages: 65 - 81
Demonstrating and Implementing the Work-Based Access Control Policy for Cooperative Healthcare Environment Using XACML
Mohamed Abomhara, University of Agder, Norway
Henrik Nergaard, University of Agder, Norway