

1: COMPANIES AS DRIVERS OF SUSTAINABILITY - TOWARDS REQUIREMENTS FOR AN INTEGRATIVE SUSTAINABILITY RISK MANAGEMENT SYSTEM

Andreas Thöni, Vienna University of Technology, AUSTRIA

Lisa Madlberger, Vienna University of Technology, AUSTRIA

Alexander Schatten, Sophisystems, AUSTRIA

2: DESIGN AS AN INSPIRATION FOR SUSTAINABLE LIFESTYLE

Vidhya Govindan, Tampere University of Technology, FINLAND

Sakthikannan Sakunthaladevi Ulaganathan, Fiat Chrysler India, INDIA

3: USING VIRTUAL LABORATORIES AS PREPARATION TO A PRACTICAL LABORATORY COURSE: EMPIRICAL INVESTIGATION AND DISCUSSION OF POTENTIALS FOR SUSTAINABILITY

Ansgar Scherp, University of Mannheim, Germany, GERMANY

Jutta Meier, University of Koblenz-Landau, Germany, GERMANY

4: PROVIDING SUSTAINABLE LIVING THROUGH AT-HOME EARLY DETECTION OF METABOLIC SYNDROME

Bogdan Pogorelc, Jožef Stefan Institute, Dept. of Intelligent Systems, SLOVENIA

5: APPLYING TECHNOLOGY MANAGEMENT CONCEPTS IN ANALYZING E WASTE, SUSTAINABILITY AND TECHNOLOGY DEVELOPMENT IN MOBILE INDUSTRY: A CONCEPTUAL PERSPECTIVE

Lester Allan Lasrado, eMMI lab, Tampere University of Technology, FINLAND

Subodh Agnihotri, eMMI lab, Tampere University of Technology, FINLAND

Artur R Lugmayr, eMMI lab, Tampere University of Technology, FINLAND

6: AN OVERVIEW OF SMART MEDIA AND SUSTAINABLE INFORMATION MANAGEMENT AND SYSTEMS

Artur Lugmayr, EMMi Lab., Tampere Univ. of Technology (TUT), FINLAND

7: INTERPERSONAL PERSUASION ON A MASSIVE URBAN SCALE: BRINGING THE FUTURE OF THE CITIES BACK TO THEIR CITIZENS

Petromil Petkov, , GERMANY

Felix Köbler, , GERMANY

Alexander Braun, , GERMANY

8: AMBIENTAL RENDERING OF SMARTGRID DATA

Joze Guna, University of Ljubljana, Faculty of Electrical Engineering, SLOVENIA

Matevz Pogacnik, University of Ljubljana, Faculty of Electrical Engineering, SLOVENIA