

## Day 2 – Friday, June 08

Time Place		Program
		Session 2  OPERATIONS MANAGEMENT FOR A DIGITAL WORLD  Moderators:  Dragoslav SLOVIĆ, PhD, Professor, Faculty of Organizational Sciences, University of Belgrade Bojan LALIĆ, PhD, Professor, Faculty of Technical Sciences, University of Novi Sad  Bojan LALIĆ, PhD, Professor, Faculty of Technical Sciences, University of Novi Sad  Bojan LALIĆ, PhD, Professor, Faculty of Technical Sciences, University of Novi Sad  Bojan Lalić, Darija Medvecki, Ugjješa Marjanović SERVICE MANAGEMENT IN MANUFACTURINS: EVIDENCE FROM SERBIA Dragan D, Milanović, Ilija Tabašević, Mirjana Misita THE MANAGING OF THE TEMPERATURE MAPPING PROCESS OF THE WAREHOUSE Slobodan Morača, Marko Milosavijević, Angela Fajsi VIRTUAL TEAMS: CONSTRAINS AND CHALLENGES Biljana Cvetić, Miloš Danilović, Oliver Ilić AN APPROACH TO EVALUATING GOODNESS OF HEURISTIC SOLUTIONS IN MANUFACTURING CELL FORMATION  Miljan Kalem, Danica Lečić-Cvetković APPLICATION OF TYPIZATION AND STANDARDIZATION IN ACOMPANY FOR THE PRODUCTION OF PANEL FURNITURE  Milena Stajković, Teodora Rajković, Danica Lečić-Cvetković SAP APO APPLICATION IN THE PRODUCTION PROCESS FROM AUTOMOTIVE INDUSTRY Ivan Tomašević, Dragoslav Slović, Dragana Stajanović EXPLORING THE LIMITS OF LEAN IMPLEMENTATION IN ENGINEER-TO-ORDER ENVIRONMENT: CASE STUDY Ivana Jovanović, Ivan Tomašević, Barbara Simeunović WASTE ELIMINATION IN CONTEXT OF WORKPLACE CLOSURE AND STABILIZATION AND LEAN PRODUCTION Danica Savičić, Teodora Rajković, Sladan Babaragić INFORMATION AND COMMUNICATION TECHNOLOGIES AS SUPPORT FOR INVENTORY CONTROL IN THE AUTOMOTIVE INDUSTRY Lena Dordević, Uroš Jeremić, Slobodan Antić SPREADSHEET APPLICATION AND ALTERNATIVE DEVELOPMENT DIRECTIONS FOR A DIGITAL AGE Zoran Rajkćević THE SAOP: PRACTICAL AND ADVANCED MID-TERM PRODUCTION PLANNING Marija Unterberger, Dragana Šarac, Spasenija Ožegović DEVELOPMENT OF A MODEL FOR DETERMINING THE NUMBER AND PLACEMENT OF ACCESS POINTS TOTHE PUBLIC POSTAL OPERATOR NETWORK
		DEVELOPMENT OF A MODEL FOR DETERMINING THE NUMBER AND PLACEMENT OF ACCESS POINTS