

CONTENTS

Selected papers of the 8th International Conference on Industrial Engineering, DAAAM Baltic 2012

Preface	
Tauno Otto	3
Innovation, product development and patents at universities	
Raul Kartus and Ants Kukrus	4
Control structure and scheduling of a hybrid assembly system	
Branko Katalinic, Valentin E. Pryanichnikov, Kanji Ueda, Toms Torims, Ilya Kukushkin, Paulina Cesarec and Roman Kettler	18
Management capabilities and application of complex automated systems	
Kadri Kristjuhan, Ergo Metsla and Hannes Ling	30
High performance workplace design model	
Kaia Lõun, Jaak Lavin, Jüri Riives and Tauno Otto	47
Real time production monitoring system in SME	
Aleksei Snatkin, Kristo Karjust, Jüri Majak, Tanel Aruväli and Tanel Eiskop	62
Digital design and manufacturing process comparison for new custom made product family – a case study of a bathroom faucet	
Thomas Widmaier, Jari Juhanko, Heidi Piili, Petri Kuosmanen, Antti Salminen, Ari Happonen, Jesse Kontio and Olli Nyrhilä	76

All articles are provided with Estonian summaries.

Full text: <http://search.epnet.com>
<http://www.eap.ee/engineering>

Abstracted/indexed in: Applied Mechanics Reviews, Cambridge Scientific Abstracts, Chemical Abstracts, Compendex (Elsevier Engineering Information), INSPEC Abstracts (The Institution of Electrical Engineers), Engineered Materials Abstracts, Metals Abstracts, Aluminium Industry Abstracts, and Academic Search Premier (EBSCO publishing database)
