Data mining in production management and manufacturing

Matsi, Birthe; Lõun, Kaia; Otto, Tauno; Roosimölder, Lembit Annals of DAAAM for 2008 & proceedings of the 19th International DAAAM Symposium: Intelligent Manufacturing & Automation: Focus on Next Generation of Intelligent Systems and Solutions 2008 / p. 827-828

Data mining in production management and manufacturing

Matsi, Birthe; Otto, Tauno; Lõun, Kaia; Roosimölder, Lembit DAAAM International Scientific Book 2009 2009 / p. 97-106

E-solutions for innovative manufacturing

Matsi, Birthe; Otto, Tauno; Pääsuke, Kaarel Annals of MTeM for 2009 & proceedings of the 9th International Conference Modern Technologies in Manufacturing: 8th-10th October 2009 2009 / p. 165-168: ill

E-solutions for innovative manufacturing

Matsi, Birthe; Otto, Tauno; Pääsuke, Kaarel Academic journal of manufacturing engineering 2009 / 3, p. 42-47 : ill

Increasing of rapid prototyping performance by 3D printing technologies

Sonk, Kaimo; Matsi, Birthe; Otto, Tauno; Roosimölder, Lembit Journal of machine engineering 2009 / 1S, p. 121-129

Innovation capacity estimation in product development

Matsi, Birthe; **Otto, Tauno**; **Roosimölder, Lembit** Manufacturing : Focus on the Future : IMC 24 : The International Manufacturing Conference : 29th-31th August 2007, Irland. 2 2007 / p. 703-710

Method for increasing innovation capacity in development of casing type details

Matsi, Birthe; **Otto, Tauno**; **Sarkans, Martinš**; **Roosimölder, Lembit** Virtual and Rapid Manufacturing : Advanced Research in Virtual and Rapid Prototyping 2007 / p. 747-752

Productivity in innovation and new product development

Matsi, Birthe; **Otto, Tauno**; **Roosimölder, Lembit** Proceedings of the 7th International Conference of DAAAM Baltic Industrial Engineering : 22-24th April 2010, Tallinn, Estonia. [J] 2010 / p. 142-147 : ill

Research of innovation capacity monitoring methodology for engineering industry = Innovatsioonivõimekuse monitooringu metoodika töötlevale tööstusele

Matsi, Birthe 2011