

TRANSACTIONS

of FAMENA

Contents

The Impact Analysis of Lateral Restraint on the State of Stress and Strain in the Thin-Walled Z-Section Beam Diana Šimić Penava, Domagoj Damjanović, Tanja Ilijaš.....	1
An Analysis of the Finite Element Method Applied on Dynamic Motion and Maximum Payload Planning of Flexible Manipulators Mostafa Nazemizadeh, Hamed Rahimi Nohooji	15
The Influence of Wagon Structure Part Shape Optimization on Ultimate Fatigue Strength Vladimir Milovanović, Miroslav Živković, Gordana Jovičić, Jelena Živković, Dražan Kozak	23
Virtual Modelling and Simulation of a CNC Machine Feed Drive System Zoran Pandilov, Andrzej Milecki, Amadeusz Nowak, Filip Górski Damian Grajewski, Damir Ciglar, Tihomir Mulc, Miho Klaić	37
Barkhausen Noise Emission in Hard Milled Surfaces of Steel C55 Miroslav Neslušán, Jozef Majerík, Pavel Kejzlar, Mária Čilliková, Anna Mičietová	55
Experimental and Statistical Parametric Optimisation of Surface Roughness and Machining Productivity by Lapping Andrea Deaconescu, Tudor Deaconescu	65
Professional papers	
Parametric Analysis of Proton Exchange Membrane Fuel Cell (PEMFC) Performed by the Taguchi Method Varadha Rajan Lakshminarayanan, Palaniswamy Karthikeyan, Charles Aswin, Deepindar Singh Charandeep Singh	79
Dry Sliding Wear Behaviour of Stir Cast LM25/ZrO₂ Metal Matrix Composites Govindan Karthikeyan, Gowthami Thankachi Raghuvaran Jinu	89
News	
Assistant professor Neven Hadžić received the Annual Award for Junior Researchers	99