

12/2016

PRODUCTION **ENGINEERING** **ARCHIVES**

PRODUCTION
ENGINEERING
ARCHIVES

ARCHIWUM INŻYNIERII PRODUKCJI
PRODUCTION ENGINEERING ARCHIVE,
Vol. 12, No.3

Editor' office: Institute of Production Engineering
Faculty of Management
Czestochowa University of Technology

Publisher: Printing House
The Managers of Quality and Production
Association

Existsince4th quarter 2013

Journal **PRODUCTION ENGINEERING ARCHIVES** is the international platform of the scientific exchange within the theory of the production engineering systems organizing and functioning theory. The area of interest focuses on the following systems: production, quality, total machines maintenance, environmental protection, occupational health and safety, human resources management including elements of innovation and continuous improvement. Published works include technical, economic and social issues.

EDITORIAL STAFF

Chief Editor	Stanisław Borkowski (PL)
Deputy Editor	Bolesław Rafał Kuc (PL)
Deputy Editor (responsible for the individual journal number quality)	Piotr Sygut (PL)
Editorial Secretary	Manuela Ingaldi (PL)
Technical Secretary	Marek Krynke (PL)
Secretary of the publisher	Joanna Rosak-Szyrocka (PL)

Scientific Thematic Editor

Elements of production value stream	Ferdynand Romankiewicz (PL), Michał Szota (PL), Anton Stash (DE), Marcin Nabiałek (PL)
--	---

Elements of intellectual value stream	Jiri Kliber (SK), Atul B. Borade (IN), Tatiana Čorejová (SK), Renata Stasiak-Betlejewska (PL)
--	--

Elements of product value stream	Bolesław Rafał Kuc (PL), Martina Blašková (SK), Bogdan Żółtowski (PL), Vlado Goglia (HR)
---	---

Specialistic advisers

Linguistic advisers	Agnieszka Pyziak (PL), Michael Kaye (UK)
----------------------------	--

Advisers for statistics	Ewa Majchrzak (PL), Natasa Naparstková (CZ)
--------------------------------	---

Editor:

Editor's address:	Instytut Inżynierii Produkcji, Wydział Zarządzania, Politechnika Częstochowska, Al. Armii Krajowej 19B, Poland, tel. +48 34 3250 333
--------------------------	--

Editor's e-mail:	journalarchive@qpij.pl Published: 300 pcs
-------------------------	--

SCIENTIFIC BOARD

Jerzy Kisielnicki (PL) – Deputy chairman
Robert Ulewicz (PL) – Deputy chairman
Piotr Sygut (PL) - Secretary

Ahmet AK (TR)	Italo Trevisan (IT)	Miroslav Drlić (HR)
Antonio José Balloni (BR)	Iuliana Cenar (RO)	Peter V. Kurenkov (RU)
Atul B. Borade (IN)	Jiri Kliber (SK)	Richard Vlosky (USA)
Borut Jereb (SI)	Juhani Anttila (FI)	Rudolf J. Beer (AU)
Denis Jelacic (HR)	Maj Kappagomtula (IN)	Tatiana Čorejová (SK)
Evgeny Borisowicz Tsoy (RU)	Martina Blašková (SK)	Tatjana Volkova (LT)
Ferdynand Romankiewicz (PL)	Michael Kaye (UK)	Vlado Goglia (HR)
František Holešovský (CZ)	Milena Filipova (BG)	

The press and the cover:

Publishing and Advertising Agency Edytor Ltd.
ul. Gałęzki 61, 41 – 506 Chorzów, Poland
e-mail: office@edytor.pl

Quick Druk S.C.
Łąkowa 11, 90-562 Łódź
e-mail: quick@druk.pdi.pl

CONTENTS:

1.	Kinga Brózda, Jacek Selejdak	
	ANALYSIS OF FRP BARS USED AS REINFORCEMENT IN CONCRETE STRUCTURES	2
2.	Magdalena Dobosz	
	IMPROVEMENT OF WORKING ENVIRONMENT CONDITIONS IN THE LOGISTIC TERMINAL	5
3.	VukićLazić, DušanArsić, RužicaNikolić, Milan Mutavžić, BranislavHadzima	
	REVITALIZATION OF THE DAMAGED MACHINE PARTS BY HARD FACING AS A WAY OF SAVING FUNDS	9
4.	LuminitaParv	
	COST OF PRODUCT FUNCTIONS USING ANALYSIS OF VALUE	14
5.	Dorota Klimecka -Tatar, Klaudia Radomska, Grażyna Pawłowska	
	EFFECT OF FINISHING PROCESS ON THE SURFACE QUALITY OF CO-CR-MO DENTAL ALLOYS.....	19
6.	MárkGyőri, PéterFiczere, LászlóLovas	
	COMPARISON OF THE CLASSICAL VARIATION COEFFICIENT WITH CALCULATED WITH THE RING METHOD FOR SURVEY BEST RESULTS.....	22
7.	OtakarBokůvka, Michal Jambor, FrantišekNový, Libor Trško, Ján Lago	
	INFLUENCE OF LONG-TERM HEATING ON THE FATIGUE PROPERTIES OF LOW-ALLOYED CAST STEEL STN 42 2707	33
8.	Aleksandra Repelewicz	
	TENDENCIES IN THE DEVELOPMENT OF MODERN SACRAL ARCHITECTURE ON THE EXAMPLE OF THE ARCHDIOCESE OF CZESTOCHOWA.....	34
9.	Marek Krynke, Krzysztof Mielczarek	
	ANALYSIS OF CAUSES AND EFFECTS ERRORS IN CALCULATION OF ROLLING SLEWING BEARINGS CAPACITY	38
10.	Joanna Rosak-Szyrocka, Martina Blašková	
	ENGINEERING PRODUCTION EDUCATION IN E-LEARNING EXAMPLE IN POLAND	42