

04/2014

PRODUCTION **ENGINEERING** **ARCHIVES**

PRODUCTION
ENGINEERING
ARCHIVES

ARCHIWUM INŻYNIERII PRODUKCJI *PRODUCTION ENGINEERING ARCHIVE,*
Vol. 4, 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

Exist since 4rd 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

Ludwik Kunz (CZ)

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

Material engineering

Ferdynand Romankiewicz (PL), Michał Szota (PL)

Advanced technologies

Anton Stash (DE), Marcin Nabiałek (PL)

Production systems

Jiri Kliber (SK), Atul B. Borade (IN)

Quality systems

Tatiana Čorejová (SK), Renata Stasiak-Betlejewska (PL)

Intellectual potential management

Bolesław Rafał Kuc (PL), Martina Blašková (SK)

Total productive maintenance

Bogdan Żółtowski (PL), Vlado Goglia (HR)

Specialistic advisers

Linguistic advisers

Barbara Walasik (PL), Michael Kaye (UK)

Advisers for statistics

Ewa Majchrzak (PL), Natasa Naparstková (SK)

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

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

Ahmet AK (TR)
Anton Stash (DE)
Antonio José Balloni (BR)
Atul B. Borade (IN)
Bogdan Żółtowski (PL)
Bolesław Rafał Kuc (PL)
Borut Jereb (SI)
Denis Jelacic (HR)
Evgeny Borisowicz Tsoy (RU)
Ewa Majchrzak (PL)
Ferdynand Romankiewicz (PL)

František Holešovský (CZ)
Italo Trevisan (IT)
Iuliana Cenar (RO)
Jiri Kliber (SK)
Juhani Anttila (FI)
Maj Kappagomtula (IN)
Marcin Nabiałek (PL)
Martina Blašková (SK)
Michael Kaye (UK)
Michał Szota (PL)
Milena Filipova (BG)

Miroslav Drlić (HR)
Natasa Naparstková (SK)
Peter V. Kurenkov (RU)
Renata Stasiak-Betlejewska (PL)
Richard Vlosky (USA)
Rudolf J. Beer (AU)
Stefan Hittmar (SK)
Tatiana Čorejová (SK)
Tatjana Volkova (LT)
Vlado Goglia (HR)

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.	František Nový, Sylvia Dundeková, Otakar Bokůvka, Libor Trško FATIGUE STRENGTH IMPROVEMENT OF THE AISI 316TI AUSTENITIC STAINLESS STEEL BY SHOT PEENING	2
2.	Manuela Ingaldi, Marta Jagusiak-Kocik LEAN TOOL USED IN THE AUTOMOTIVE INDUSTRY	7
3.	Paweł Szklarzyk, Dorota Klimecka-Tatar, Piotr Sygut, Tomasz Lipiński QUALITY ANALYSIS OF THE PLATES FOR A CAR INDUSTRY	11
4.	Agnieszka Kawecka BRC/IOP STANDARD IMPORTANCE IN PACKAGING QUALITY ASSURANCE	14
5.	Robert Ulewicz, František Nový, Magdalena Mazur, Paweł Szataniak FATIGUE PROPERTIES OF THE HSLA STEEL IN HIGH AND ULTRA-HIGH CYCLE REGION	18
6.	Marek Krynke, Krzysztof Knop, Krzysztof Mielczarek AN IDENTIFICATION OF VARIABLES THAT INFLUENCES ON THE MANUFACTURED PRODUCTS QUALITY.....	22
7.	Stanisław Borkowski, Kamila Adamus PRESENTATION OF RESULTS IN THE BOST METHOD ON THE EXAMPLE FOOD INDUSTRY COMPANY	26
8.	Szymon T. Dziuba, Barbara Śron FAM-FMC SYSTEM AS AN ALTERNATIVE ELEMENT OF THE SOFTWARE USED IN A GRAIN AND FLOUR MILLING ENTERPRISE	29