# OPEN ACCESS LIBRARY



Scientific International Journal of the World Academy of Materials and Manufacturing Engineering publishing scientific monographs in Polish or in English only

Published since 1998 as Studies of the Institute of Engineering Materials and Biomaterials

### Volume 1, 2011

Leszek A. DOBRZAŃSKI (ed.)

Effect of casting, plastic forming or surface technologies on the structure and properties of the selected engineering materials



### **OPEN ACCESS LIBRARY**

Scientific International Journal of the World Academy of Materials and Manufacturing Engineering publishing scientific monographs in Polish or in English only

#### Published since 1998 as Studies of the Institute of Engineering Materials and Biomaterials

Volume 1, 2011

#### **Editor-in-Chief**

Prof. Leszek A. Dobrzański - Poland

#### **Editorial Board**

Prof. Gilmar Batalha – Brazil Prof. Emin Bayraktar – France Prof. Rudolf Kawalla – Germany Prof. Stanisław Mitura – Poland Prof. Jerzy Nowacki – Poland Prof. Ryszard Nowosielski – Poland Prof. Jerzy Pacyna – Poland Prof. Zbigniew Rdzawski – Poland Prof. Maria Richert – Poland Prof. Maria Helena Robert – Brazil Prof. Mario Rosso – Italy Prof. Bozo Smoljan – Croatia Prof. Mirko Sokovic – Slovenia Prof. Leszek Wojnar – Poland

#### Patronage



World Academy of Materials and Manufacturing Engineering



Association of Computational Materials Science and Surface Engineering



Institute of Engineering Materials and Biomaterials of the Silesian University of Technology, Gliwice, Poland

#### **Abstracting services**

Journal is cited by Abstracting Services such as:

DOA DIRECTORY OF OPEN ACCESS

The Directory of Open Access Journals

#### **Reading Direct**

This journal is a part of Reading Direct, the free of charge alerting service which sends tables of contents by e-mail for this journal and in the promotion period also the full texts of monographs. You can register to Reading Direct at

www.openaccesslibrary.com

#### **Journal Registration**

The Journal is registered by the Civil Department of the District Court in Gliwice, Poland

#### Publisher



International OCSCO World Press Gliwice 44-100, Poland, ul. S. Konarskiego 1 8a/366 e-mail: info@openaccesslibrary.com

Bank account: Stowarzyszenie Komputerowj Nauki o Materiałach i Inżynierii Powierzchni Bank name: ING Bank Śląski Bank addres: ul. Zwycięstwa 28, 44-100 Gliwice Poland Account number/ IBAN CODE: PL 76105012981000002300809767 Swift code: INGBPLPW Gliwice © 2010 International OCSCO World Press. All rights reserved © 101 International OCSCO World Press the requirements of acid-free paper Printed in Poland

Leszek A. DOBRZAŃSKI (ed.)

## Effect of casting, plastic forming or surface technologies on the structure and properties of the selected engineering materials



EFFECT OF CASTING, PLASTIC FORMING OR SURFACE TECHNOLOGIES ON THE STRUCTURE AND PROPERTIES OF THE SELECTED ENGINEERING MATERIALS

#### **REVIEWERS:**

Prof. L. Kosec (University of Ljubljana, Slovenia)
Prof. W. Kwaśny (Silesian University of Technology, Poland)
Prof. R. Nowosielski (Silesian University of Technology, Poland)
Prof. J. Pacyna (AGH University of Science and Technology, Poland)
Prof. Z. Rdzawski (Institute of Non-Ferrous Materials, Poland)
Prof. J. Sieniawski (Rzeszów University of Technology, Poland)
Prof. M. Sokovic (University of Ljubljana, Slovenia)
Prof. J. Stobrawa (Institute of Non-Ferrous Materials, Poland)
Dr K. Gołombek (Silesian University of Technology, Poland)

#### SOURCE OF FUNDING:

The papers have been realised in relation to the project POKL.04.01.01-00-003/09-00 entitled "Opening and development of engineering and PhD studies in the feld of nanotechnology and materials science" INFONANO, co-founded by the European Union from fnancial resources of European Social Fund and headed by Prof. L.A. Dobrzański.



HUMAN CAPITAL NATIONAL COHESION STRATEGY



EUROPEAN UNION EUROPEAN SOCIAL FUND



ISSN 2083-5191 ISBN 83-89728-88-5 EAN 9788389728883