

**Doctor Honoris Causa
of the University of Miskolc, Hungary
Prof. Leszek A. Dobrzański**

Miskolc – Gliwice, 2016

HONORARY COMMITTEE:

Prof. Miklós Tisza (Hungary) – Chairman

- | | |
|---|--|
| Prof. András Torma (Hungary) | Dr Miroslaw Bonek (Poland) |
| Prof. Bertóti Edgár (Hungary) | Dr Wojciech Borek (Poland) |
| Prof. Ryszard Nowosielski (Poland) | Dr Zbigniew Brytan (Poland) |
| Prof. Marcin Adamiak (Poland) | Dr Małgorzata Dziekońska (Poland) |
| Prof. Klaudiusz Golombek (Poland) | Dr Aleksandra Drygała (Poland) |
| Prof. Waldemar Kwaśny (Poland) | Dr Eugeniusz Hajduczek (Poland) |
| Prof. Krzysztof Lukaszewicz (Poland) | Dr Marek Kremzer (Poland) |
| Prof. Piotr Malara (Poland) | Dr Agata Śliwa (Poland) |
| Prof. Grzegorz Matula (Poland) | Dr Błażej Tomiczek (Poland) |
| Prof. Janusz Mazurkiewicz (Poland) | Dr Adam Zarychta (Poland) |

TECHNICAL EDITOR:

Magdalena Macek MSc Eng (Poland)



ISSN 2083-5191
ISBN 978-83-63553-42-5

Contents

1. Foreword of Prof. András Torma, Rector of the University of Miskolc, Hungary.....	5
2. Laudatio for Professor Leszek A. Dobrzański, DSc, PhD, Dr. Habil. Eng., Doctor Honoris Causa of the University of Miskolc, Hungary	6
3. Congratulations from the Staff members of the Institute of Engineering Materials and Biomaterials of the Silesian University of Technology in Gliwice, Poland	11
4. Acknowledgements of Prof. Leszek A. Dobrzański	12
5. Information on Prof. Leszek A. Dobrzański's professional career	33
5.1. General information	33
5.2. Honours, awards, and distinctions.....	34
5.3. Scientific output and interests	36
5.4. Publication and projects output.....	42
5.5. Didactic output and achievements in development of scientific cadres	47
5.6. Organisational achievements	49
5.7. Achievements in the international co-operation and foreign activity.....	53
5.8. Family status	56
6. Scientific paper on “Applications of newly developed nanostructural and microporous materials in biomedical, tissue and mechanical engineering” by Prof. Leszek A. Dobrzański	57
Abstract	57
6.1. Introduction.....	60

6.2. Discussing the results of own research concerning nanostructural composite materials	71
6.3. Discussing the results of own research concerning surface engineering ...	83
6.4. The nanostructural effects in solid materials	100
6.5. The special micro and nanocomposite materials for use in regenerative medicine and regenerative dentistry	105
6.6. Final remarks	114
Acknowledgements.....	116
References	118