

Prof. Leszek A. Dobrzański, DSc, PhD, MSc Eng, Hon. Prof., Dr HC multi

Professor and Director of the Science Centre: Medical and Dental Engineering Centre for
Research, Design and Production ASKLEPIOS, in Gliwice, Poland

leszek.dobrzanski@centrumasklepios.pl

Mobile: +48 606 33 55 66



Medical and Dental Engineering Centre for
Research, Design and Production ASKLEPIOS
Królowej Bony St. 13/D, 44-100 Gliwice, Poland

BIOGRAPHY:

Prof. Leszek Adam Dobrzański, DSc, PhD, MSc, Eng, Hon. Prof., M Dr HC is currently a Full Professor of Materials Engineering, Nanotechnology, Biomaterials, Medical, Dental and Manufacturing Engineering, Management and Organisation and the Director of the Science Centre ASKLEPIOS of the Medical and Dental Engineering Centre for Research, Design and Production ASKLEPIOS Ltd in Gliwice, Poland and Principal Investigator and the Supervisory Council Chairman of the Centre. He is a Fellow of the Materials Science Committee of the Polish Academy of Sciences (PAS) and the President of the Metallic Materials Section of this Committee, and a Member of several Sections of the Metallurgy Committee of the Polish Academy of Sciences, and Committee of Machine Design of the Polish Academy of Sciences. He is a Vice President and a Fellow of the Academy of Engineers in Poland. He is a foreign Fellow of the Ukrainian Academy of Engineering Sciences, and a foreign Fellow of the Slovak Academy of Engineering Sciences. He is the President of the World Academy of Materials and Manufacturing Engineering, and a President of the international scientific society – the Association of Computational Materials Science and Surface Engineering. He is the Editor-in-Chief of the “Journal of Achievements in Materials and Manufacturing Engineering”, “Archives of Materials Science and Engineering” and “Open Access Library” supported by the Ministry of Science and Higher Education of Poland. Prof. Leszek A. Dobrzański is a creator and leader of the Scientific School – actively created by him new scientific specialisations, which resulted in promoting by him in person of a group of 62 completed PhD theses and next PhD dissertations in progress, as well as promoting ca. 1000 MSc and BSc theses. The published creative scientific output of Prof. Leszek A. Dobrzański of the international significance pertains to materials science, surface engineering, nanotechnology, biomaterials and bioengineering, computer aided engineering materials design and modelling of their structure and properties. His scientific output includes about 2300 scientific publications with others currently in printing, including about 55 books and monographs and ca 50 chapters in books and monographs, 220 papers in English in journals covered in the Web of Science Core Collection. He is the author or co-author of 52 patents and scientific editor of over 450 joint publications, including many editions of the scientific journals of worldwide circulation edited by him in English, as well as of proceedings of the international scientific conferences. Prof. Leszek A. Dobrzański has been cited ca. 12300 times in worldwide scientific journals according to Web of Science, Scopus, Google Scholar i Harzing’s Publish or Perish and also in Poland; number of citations: 12326 (GS), 3619 (SC), 2190 (WS), h-index: 47(GS), 28 (SC), 22 (WS). Prof. Leszek A. Dobrzański has 55 position in ranking most cited Polish scientists of all scientific disciplines and is included to the group of 5% most read Authors on the Academia Platform.