Warsaw University of Technology Faculty of Electronics and Information Technology Institute of Microelectronics and Optoelectronics Koszykowa 75, 00-662 Warsaw, Poland Tel. (4822) 234-6065,

email: r.mroczynski@elka.pw.edu.pl

## 1. Education

•	DsC (Prof.)	2017	Faculty of Electronics and Information Technology
•	PhD	2008	Faculty of Electronics and Information Technology
•	MSc	2003	Faculty of Electronics and Information Technology
•	BSc	2002	Faculty of Electronics and Information Technology

# 2. Employment

•	Faculty of Electronics and Information Technology	04.2018 – present	Associate Professor
•	Faculty of Electronics and Information Technology	10.2008 - 03.2018	Assistant Professor
•	Kyungpook National University (S. Korea)	06.2015 - 07.2015	Visiting Professor
•	University of Michigan (USA)	10.2011 - 04.2012	Visiting Assistant Research Scientist
•	Faculty of Electronics and Information Technology	10.2007 - 09.2008	Assistant
•	Institute of Electron Technology (Warsaw)	10.2007 - 06.2008	Engineer
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### 3. Research record

•	Publications in JCR list	22
•	Publications (in peer-reviewed journals)	27
•	Conference communications	95
•	Conference lectures	25
•	Reports	20

## 4. Research projects (recent)

- Project in the course of strategic programme of National Centre for Research and Development (NCBiR) "Novel materials technologies TECHMATSTRATEG" (TECHMATSTRATEG1/347012/3/NCBR/2017), entitled.: *Tunable hyperbolic metamaterials for photonic devices of novel generation (HYPERMAT)*, duration: December 2017 November 2020, Main Investigator, Consortium Coordinator.
- Project in the course of Joint Research Program on Advanced Materials (V4 Countries-Japan), title of the project, entitled: Nanophotonics with metal group-IV-semiconductor nanocomposites: From single nanoobjects to functional ensembles (NaMSeN), duration: January 2016 January 2019, Principal Investigator
- Project no. UMO-2011/01/D/ST7/00640 (NCN SONATA), pt.: *Ultra-shallow plasma ion implantation for advanced MOS/MOSFET technology on silicon and silicon carbide the phenomenon and attempts of technological optimization*, duration: December 2011 June 2017, Principal Investigator.
- Project GRAF-TECH/NCBR/13/20/2013 (NCBiR), entitled.: *Photograph Ultra-fast Photodetector based on Graphene*, duration: March 2013 June 2016, Main Investigator.

### 5. Awards and distinctions

- Bronze Cross of Merit awarded by the President of Poland (2019).
- Rector of the Warsaw University of Technology Award (1<sup>nd</sup> degree) for scientific achievements (2018).
- Rector of the Warsaw University of Technology Award (2<sup>nd</sup> degree) for scientific achievements (2017).
- Rector of the Warsaw University of Technology Award (3<sup>rd</sup> degree) for didactics achievements (2015).
- Rector of the Warsaw University of Technology Award (1st degree) for organization achievements (2014).
- Scholarship for academic teachers and young investigators supported by the European Union in the framework of European Social Fund through the Warsaw University of Technology Development Programme, 2009-2010 and 2012.
- 4-times awarded by best paper/communication during national and international scientific conferences: Electron Technology (ELTE) – 2004 and 2007, Diagnostics & Yield 2009, International Conference on Vacuum Techniques 2011.

## 6. Other

- Member of WUT's Scientific Council of the Dyscipine Automatics, Electronics and Electrical Engineering.
- Member of Faculty Committee for Scientific Issues.
- Expert of National Centre for Research and Development (NCBR), since 2012 (more than 25 reviews of research projects within strategic R&D programmes, i.e., PBS, POIR, INNOTECH, Fast Track).
- Research internship (5 weeks) within Science Infrastructure Management Support (SIMS) programme of National Centre for Research and Development (Fraunhofer Institute, Technical University, Dresden – Germany, IBM – USA), 2014.
- Visiting Scholar/Visiting Professor during 2015 International Summer School of KyungPook National University (KNU), Daegu, South Korea.
- Member of Rector's Committee for Dekaban Foundation (bilateral collaboration with University of Michigan USA).