

Name of the advisor: Bogdan Pankiewicz

Academic title: Ph.D., D. Sc., Eng.

Orcid ID number: <https://orcid.org/0000-0001-6159-068X>

Department of Microelectronic Systems

Faculty of Electronics Telecommunication and Informatics

Gdańsk University of Technology

Phone: +48 58 347 19 74

E-mail: bogpanki@pg.edu.pl

Personal web page: <https://mostwiedzy.pl/pl/bogdan-pankiewicz,11277-1>

Disciplineⁱ control, electronic and electrical engineering

Bibliometric indicators

1.	Number of journal publications in WoS/ Scopus	17/23
2.	Citations (WoS/Scopus) excluding self-citations	166/224
3.	Hirsch index (WoS/Scopus)	7/6
4.	Hirsch index in Google Scholar	8
5.	Citations in Google Scholar	343

1. The number of PhD students who have graduated under your supervision: 0

2. The number of PhD students currently supervised: 0

3. Are you currently accepting new PhD students:

a. Polish **Yes**

b. Foreign **Yes**

PhD Advisor form

Research interests or topics offered for PhD research (no more than 2000 characters)ⁱⁱ : design of analogue CMOS integrated circuits, programmable analogue circuits, filter theory and design of integrated CMOS filters , FPGA circuits

Funding or special equipment needed to carry out a PhD project ⁱⁱⁱ:

1. Is funding available for experimental work: No
2. Is the equipment needed to complete a PhD project available in your lab/department: Yes

Most recent publications in WoS/SCOPUS journal – no more than 5 published after 1.01.2017

No	Authors/title/journal	Journal IF/Quartile – for WoS and SNIP/ CiteScore for SCOPUS	Publication year
1.	Support for Employees with ASD in the Workplace Using a Bluetooth Skin Resistance Sensor-A Preliminary Study By: Tomczak, Michal T.; Wojcikowski, Marek; Listewnik, Paulina; et al. SENSORS Volume: 18 Issue: 10 Article Number: 3530 Published: OCT 2018	IF=2,475, Q2 / CitScore2017=3.23	2018
2.	PROGRAMMABLE INPUT MODE INSTRUMENTATION AMPLIFIER USING MULTIPLE OUTPUT CURRENT CONVEYORS By: Pankiewicz, Bogdan METROLOGY AND MEASUREMENT SYSTEMS Volume: 24 Issue: 1 Pages: 79-89 Published: MAR 2017	IF=1.523, Q3 / CitScore2017=1.61	2017

Most recent externally funded projects you were involved in – no more than 3

PhD Advisor form

No	Project title, the name of the Principal Investigator (PI) and the institution the project was carried out	Year awarded	Role in the project
1.	„Zintegrowany system fotografii laserowej do monitoringu otwartych przestrzeni i zapobieganiu zagrożeniom terrorystycznym", 2010-2012, projekt badawczy, rozwojowy (konsorcjum PG, WAT – Lider, CTM Gdynia, Hardsoft Kraków). ang.: "Integrated laser photography system for open spaces monitoring and preventing terrorist threats"	2010	R
2.	„Bezprzewodowy system bezpieczeństwa wykorzystujący inteligentne mikrouządzenia rozpoznawcze do przekazywania obrazu i dźwięku wewnątrz budynku" realizowany w konsorcjum z SiGarden (Gdańsk) i Radmor (Gdynia).2009-11. ang.: "Wireless security system inside buildings using smart intelligent micro units for pictures and voice recognition"	2009	R
3.	System monitorowania stresu u dzieci z zaburzeniami rozwojowymi w placówkach oświatowych. projekt poprze spółkę celową PG EXCENTO, ang.: " Stress monitoring system in children with developmental disorders in educational institutions "	2018	R

Additional relevant information – (no more than 1600 characters)^{iv}

ⁱ You may select up to two disciplines out of 12 disciplines represented in the Doctoral School

ⁱⁱ Observe the limit of not more than 300 words ⁱⁱⁱ Leave only one answer

^{iv} Add any other relevant information eg. awards for PHD students whom you supervised (no more than 200 words)