

**SCIENTIFIC COUNCIL FOR  
AUTOMATIC CONTROL, ELECTRONICS, ELECTRICAL ENGINEERING AND SPACE TECHNOLOGIES**

**invites to the public defence of doctoral dissertation**

**M.Sc. Athanasii Papanikolaou**

which will be held in hybrid mode \*

**on 09 February 2024 at 12:00 pm**

in the Seminar Centre in the building of the Faculty of  
Mechatronics Warsaw University of Technology

***„Portable Multimodal System for Measurement and Monitoring of Cultural Heritage Objects”***

**Promotor:** prof. dr hab. inż. Małgorzata Kujawińska - University of Technology

**Reviewers:**

1. prof. dr hab. inż. Marek Domański (Poznan University of Technology)
2. prof. dr hab. inż. Tadeusz Pustelny (The Silesian Technical University)
3. prof. dr hab. Piotr Targowski (Nicolaus Copernicus University in Toruń)

\* persons wishing to take part in doctoral dissertation defense on-line are invited to contact by e-mail [igor.korobiichuk@pw.edu.pl](mailto:igor.korobiichuk@pw.edu.pl)

The doctoral dissertation and reviews can be read in the Reading Room of the Main Library of the Warsaw University of Technology, Warszawa, Plac Politechniki 1. The summary of the doctoral dissertation and reviews are posted on the website <https://www.bip.pw.edu.pl/Postepowania-w-sprawie-nadania-stopnia-naukowego/Doktoraty/Wszczete-po-30-kwietnia-2019-r/Rada-Naukowa-Dyscypliny-Automatyka-Elektronika-Elektrotechnika-i-Technologie-Kosmiczne/mgr-inz.-Athanasia-Papanikolaou>

President Scientific Council for  
Automatic Control, Electronics, Electrical  
Engineering and Space Technologies  
Warsaw University of Technology

***Prof. dr hab. inż. Tomasz Starecki***