Preface

The scientific conference “Diagnostics of Machines and Vehicles”, which took place 01-02 of December in Bydgoszcz, is the continuation of a series of international conferences “Diagnostyka” organized by the Mechanical Engineering Department at the ex UTP University of Science and Technology and now Bydgoszcz University of Science and Technology. The meeting concerned the practical theory of diagnostics of industrial applications related to the construction and production of mobile stages. Technical diagnostics allow to determine the technical condition of objects, creates the opportunity to achieve significant material and financial savings. Ultimately, it also enables the development of new machine operation strategies, conducting highly economical repair technologies and rational spare parts management.

The main topics of the conference were: progress in testing machines supported by virtual techniques, diagnostic systems and their applications, presentation of research results and their applications, knowledge management about machine operation.

The scientific deliberations were carried out in a plenary session, poster sessions, in which participants of many scientific centres delivered their presentations.

The conference was attended by dozens of participants, including representatives of various companies and universities from Poland and abroad: University of Technology and Humanities in Radom, Poland; Belarusian National Technical University, Belarus; Almot-Expert, Poland; UTH Technical and Commercial University, Poland; Cuiavian University in Wloclawek, Poland; Bydgoszcz University of Science and Technology, Poland; Slovak University of Agriculture in Nitra, Slovak Republic; University of Novi Sad, Serbia; ODEKA – Staff Improvement Center SIMP, Poland; EAFIT University, Colombia; Poznan University of Technology, Poland; Lviv Polytechnic National University, Ukraine; Khmelnitsky National University, Ukraine; University of Defence Brno, Czech Republic; Military University of Technology, Poland; University of Montenegro, Montenegro.

We would like to thank all conference participants, authors and reviewers, for their contributions to the success of the conference and already today we would like to invite all participants to the next edition of the conference.

The website of the conference: http://www.dmv.pbs.edu.pl.

Editors
Tomasz Kałaczyński, Sylwester Borowski,
Michał Liss, Marcin Łukasiewicz,
Joanna Wilczarska, Ewa Kuliś
20th International Conference of Diagnostics Machines and Vehicles
„Hybrid Multimedia Mobile Stage”

SCIENTIFIC COMMITTEE:

Prof. B. Żółtowski  
Chairman  
UTH Warszawa

Prof. S. Augustyn  
WAT Warszawa

Prof. W. Bajkow  
AP Mińsk

Prof. J. Błachnio  
Politechnika Białostocka

Prof. L. Castañeda  
EAFIT Columbia

Prof. T. Dąbrowski  
WAT Warszawa

Prof. S. Gad  
Politechnika Świętokrzyska

Prof. A. Gajek  
Politechnika Krakowska

Prof. J. Girtler  
Politechnika Gdańska

Prof. A. T. Hoppe  
Southampton Institute UK

Prof. M. Idzior  
Politechnika Poznańska

Prof. A. Jastrzeboś  
Politechnika Świętokrzyska

Prof. B. Kolator  
UWM Olsztyn

Prof. P. Lindstedt  
Politechnika Białostocka

Prof. S. A. Matyuk  
Khmelnitsky National University

Prof. J. Musiał  
Politechnika Bydgoska

Prof. L. Muślewski  
Politechnika Bydgoska

Prof. J. Napiórkowski  
UWM Olsztyn

Prof. T. Nowakowski  
Politechnika Wrocławska

Prof. M. Pająk  
UTH Radom

Prof. M. Pawlisiak  
WAT Warszawa

Prof. K. Peszyński  
Politechnika Bydgoska

Prof. S. Radkowski  
Politechnika Warszawska

Prof. S. Salamon  
Politechnika Częstochowska

Prof. V. Shvechenko  
AM Mińsk

Prof. P. Simiński  
WITPiS Sulejówek

Prof. M. Skyba  
Khmelnitsky National University

Prof. H. Tyllicki  
PWSZ Piła

Prof. S. Wierzbicki  
UWM Olsztyn

Prof. J. Żurek  
ITWL Warszawa

Dr inż. T. Kałaczyński  
Politechnika Bydgoska

Dr inż. Marcin Łukasiewicz  
Politechnika Bydgoska

Dr inż. T. Waśniewski  
WAT Warszawa

ORGANIZING COMMITTEE:

Dr inż. Tomasz Kałaczyński  
Chairman

Dr inż. Sylwester Borowski

Dr inż. Michal Liss

Dr inż. Marcin Łukasiewicz

Dr inż. Joanna Wilczarska

Mgr inż. Ewa Kuliś  
Conference office

The "Diagnostics" conference is an opportunity to discuss and exchange thoughts on the latest achievements of science and industry in the following thematic areas:
1. Advances in research of machines assisted with virtual techniques.
2. Diagnostic systems and their applications.
3. Presentation of research results and their application.
4. Knowledge management about the operation of machines.
5. Modern solutions for hybrid mobile scenes.

Calendar:
2. Until October 19, 2021 authors of papers will receive confirmation of acceptance of the paper's proposal.
3. Papers in English with payment of the conference fee should be sent by November 2, 2021.

Terms of publication of a paper:
1. Compliance with the topic (English) 8-10 pages.
2. Getting a positive review.
3. Possible correction of the paper.
4. Timely payment of the conference fee.

Attention:
After qualifying and reviewing the papers, they will be published in: MATEC Web of Conferences
Participation in the conference: (fee for an additional article)

Place of the conference:
POLEDNO PALACE SP. Z O.O.
Poledno 2 86-122 Bukowiec

Conference account:
BANK PEKAO S.A.
45 1240 6478 1111 0010 6975 5861
with a note: DIAGNOSTYKA 2021-(name and surname of the participant)

Scientific committee of the conference
Prof. B. Żółtowski – UTH Warszawa – Honorary Chairman
Prof. S. Augustyn – WAT Warszawa
Prof. W. Bajkow – AP Mińsk
Prof. J. Blachnio – Politechnika Białostocka
Prof. L. Castañeda – EAFIT Kolumbia
Prof. T. Dąbrowski – WAT Warszawa
Prof. S. Gad – Politechnika Świętokrzyska
Prof. A. Gajek – Politechnika Krakowska
Prof. J. Girdler – Politechnika Gdańska
Prof. A. T. Hoppe – Southampton Institute U.K.
Prof. M. Idzior – Politechnika Poznańska
Prof. A. Jastriebb – Politechnika Świętokrzyska
Prof. B. Kolator – UWM Olsztyn
Prof. P. Lindstedt – Politechnika Białostocka
Prof. S. A. Matush – Khmelnitsky National University
Prof. J. Musial – PBS Bydgoszcz
Prof. L. Muślewski – PBS Bydgoszcz
Prof. J. Napiórkowski – UWM Olsztyn
Prof. T. Nowakowski – Politechnika Wrocławska
Prof. M. Pająk – UTH Radom
Prof. M. Pawlisiak – WAT Warszawa
Prof. K. Peszyński – PBS Bydgoszcz
Prof. S. Radkowski – Politechnika Warszawska
Prof. S. Salamon – Politechnika Częstochowska
Prof. V. Shevchenko – AN Mińsk
Prof. P. Simiński – WITPiS Sulejówek
Prof. M. Skyba – Khmelnitsky National University
Prof. H. Tylcki – PWSZ Piła
Prof. S. Wierzbicki – UWM Olsztyn
Prof. J. Żurek – ITWL Warszawa
Dr inż. T Kalaczyński – PBS Bydgoszcz
Dr inż. M Łukasiewicz – PBS Bydgoszcz
Dr inż. T. Waśniewski – WAT Warszawa

Komitet organizacyjny:
Dr inż. Tomasz Kalaczyński – Chairman
Dr inż. Sylwestery Borowski
Dr inż. Michał Liss
Dr inż. Marcin Łukasiewicz
Dr inż. Joanna Wilczarska
Mgr inż. Ewa Kulis – Conference Office

We invite you to participate in the 20th scientific conference
Diagnostics of Machines and Vehicles 2021
„Hybrid Multimedia Mobile Stage”