HONORARY COMMITTEE

Czesław Cempel Stanisław Pytko Desider Sabo

SCIENTIFIC COMMITTEE

Andrzej Niewczas – President Stanisław Radkowski – President Marian Szczerek – President

Bogdan Antoszewski Tomasz Barszcz

Dalibor Barta Marijonas Bogdevicius

Otakar Bokůvka Sebastian Brol Wojciech Cholewa

Tatiana Čorejová Zbigniew Dąbrowski Peter Droppa

Paweł Droździel Jacek Dybała

Tomasz Figlus Józef Gacek

Marcel Harakal' Marek Jaśkiewicz

Józef Jonak

Andrzej Kaźmierczak Henryk Kaźmierczak

Jerzy Kisilowski Grzegorz Klekot

Henryk Komsta

Krzysztof Kurzydłowski Štefan Liščák

Bogusław Łazarz

Radovan Madleňák Andriy P. Marchenko Jedrzej Maczak Stefan Medvecký Wojciech Moczulski Andrzej Muszyński Tomasz Nowakowski Miroslav Neslušan Marek Opielak Radosław Pakowski Zbigniew Pater Tadeusz Pawłowski Bogusław Pijanowski Andrzej Piętak Jozef Puttera Milan Sága Peter Spilý Jiří Stodola Jan Szczepaniak Jan Szlagowski Anna Timofiejczuk Andrzej Tylikowski

Tadeusz Uhl

Andrzej Wilk

Wiesław Zwierzycki

Bogdan Żółtowski

CONFERENCE COMMITTEE

Peter Perun

Peter Droppa — Chairman
Paweł Droździel — Co-chairman
Jędrzej Mączak — Co-chairman
Marcin Jasiński — Secretary
Anna Borucka — Treasurer
Lukáš Bridík Krzysztof Rokicki
Štěpán Pavlov Krzysztof Szczurowski

TOPICS AND GOALS OF THE CONFERENCE

Forming of the level of technical risk, especially identification of hazards associated with degradation as well as wear and tear processes occurring during operations, should be done already at the stage of design. The factor, which essentially affects such behavior, is the possibility of process evolution forecasting. Very important is to have procedures of detection of the periods of initiation as well as the early, low-energy phases of development of such defects.

The purpose of the conference is presentation of the latest achievements in the field of modeling and simulation of mechanical systems' defects, diagnosis of failures resulting from wear and tear as well as low-energy defects, safety of technical systems as well as diagnosis of technical condition and development of defects in structures, and also the issues from the field of tribology and operations in the broad sense of the term.

CONFERENCE SECRETARIAT

Institute of Vehicles
Faculty of Automotive and Construction
Machinery Engineering
Warsaw University of Technology
Narbutta 84, 02-524 Warsaw, Poland
konferencje@mechatronika.info.pl
tel.: [+48] 22 234-81-17 to 19

CONFERENCE WEB SITE

http://www.konferencje.mechatronika.info.pl

Registration of the participants will be carried on using conference web site.



CONFERENCE VENUE AND DATE

15.04÷18.04 2020 Akadémia ozbrojených síl generála M. R. Štefánika Katedra strojárstva 03101 Liptovský Mikuláš Demänová 215 Slovakia

LANGUAGE OF CONFERENCE & PUBLICATIONS

English is the basic language of the conference and of the publications. Presenting of the papers in Polish, Slovak or Czech is permitted but the displayed presentation must be prepared in English.

ACCOMMODATION

Full information regarding the possibilities of accommodation will be published at the conference's website.

REGISTRATION FEE

Conference registration fee:

750 PLN + 23% VAT = 922,50 PLN

Reduced fee for students and PhD students:

600 PLN + 23% VAT = 738 PLN

Fee for the accompanying person:

25 EUR (adult); 10 EUR (child); will be payed to the Conference Secretary (in Liptovský Mikuláš).

Fee reduction is possible in the case of the participants from Belorussia, Romania and Ukraine. Please contact the conference secretariat individually.

The fee gives the right to participate in the sessions (plenary and poster sessions), conference materials at CD-ROM's and the accompanying meetings.

Registration fee should be paid to the bank account: Polskie Naukowo-Techniczne Towarzystwo Eksploatacyjne ul. Jagiellońska 80 (ITS) 03-301 Warszawa

> PKO Bank Polski S.A. IV O/Warszawa 83 1020 1042 0000 8102 0107 5449 With remark: XIX ITSDC

IMPORTANT DATES AND REGISTRATION

• 06.03.2020	declaration of participation (by web-
	page);

06.03.2020 Extended Abstracts submitting (1-4 pages), by web-page, for inserting in the pre conference proceedings:

Payment of registration fee;

notification of paper acceptance to • 09.03.2020 oral or poster presentation;

21.06.2020 deadline for submission of fulllength papers according guidelines web-page: by http://www.publikacje.mechatroni ka.info.pl

• 30.09.2020 editing of post-conference papers and sending to the selected journal's offices for printing materials from the conference.

Full content of the papers after receiving positive review will be published in journals (decision made by editors): "Diagnostics", "Proceedings of the Institute of Vehicles", "The Archives of Automotive Engineering" or "Machine Dynamics Research".

Sending the summaries and the full contents of the papers, as well as the decisions regarding acceptance of a paper and its qualification for oral presentation or poster session, should be done using conference web page. The presentation of the paper by its author as well as the fee payment is the condition for printing a paper in the materials from the conference.

Maximum size of the printed paper formatted according to the rules of "Diagnostics" Journal may not exceed 6 pages.

Detailed information could be found at the conference website:

http://www.konferencje.mechatronika.info.pl











DEGRA FEREN XIX INTERNATIONAL **SYSTEMS**

Liptovský Mikuláš 15.04÷18.04 2020

Liptovský Mikuláš, Department of Mechanical Engineering

Faculty of Automotive

and Construction

Warsaw University

Technology

The Armed Forces Academy of General Milan Rastislav Štefānik Maintenance Section of the Committee on Machine Design of the Polish Academy of Sciences, Institute of Vehicles Faculty of Automotive and Construction Machinery Engineering, Warsaw University Lublin University of Technology Machinery Engineering

slovak Transport Society at the Slovak Academy of Sciences, Žilina Society of Technical Diagnostics

ndustrial Institute of Agricultural Engineering

MECHATRONICS





