

Hydraulics and Pneumatics Research Institute - INOE 2000-IHP, Romania Valcea Chamber of Commerce and Industry - CCIVL, Romania

in partnership with

Wroclaw University of Science and Technology - WUST, Poland KOMAG Institute of Mining Technology - KOMAG, Poland

Technical University of Moldova in Chisinau - UTM, Republic of Moldova

National Institute of Research & Development for Machines and Installations Designed to Agriculture and Food Industry – INMA Bucharest, Romania

Politehnica University of Bucharest - UPB, Romania

Politehnica University of Timisoara - UPT, Romania

Technical University of Cluj-Napoca - UTCN, Romania

"Dunarea de Jos" University of Galati - UDJG, Romania

Organize

The International Conference on

Hydraulics and Pneumatics

HERVEX



HERVEX 1993 - HERVEX 2023 CELEBRATING 30 YEARS TOGETHER!

We are extremely grateful and heartily acknowledge the kind support from all conference attendees and contributors throughout these years!

We look forward to meeting old friends and new ones at this anniversary moment, and to further building bridges between researchers and institutions at the HERVEX conference in the years to come!

First Call for Papers

Date	November 8-10, 2023
Venue	Baile Govora, Valcea County, ROMANIA
Profile	International Conference on Hydraulics, Pneumatics, Sealing Elements, Precision Mechanics, Tools, Specific Electronic Equipment & Mechatronics
Participants	Attendees are engineers, designers, managers involved in the design, installation, maintenance or repair of machinery & equipment powered by fluid power systems, both hydraulic & pneumatic, from a wide range of markets such as construction, agriculture, manufacturing, mining, lumber, other types of heavy equipment, food processing and packaging industries, as well as maintenance, repair and plant operations. Also, researchers and scientists from the Romanian and abroad universities bring an important contribution in developing of the symposium through papers presented as well as by participating in the section of education and training in Fluid Power.

Topics (main, not-limiting)	- MODERN HYDRAULIC DRIVES: Additive Manufacturing; Artificial Intelligence in Manufacturing Processes – Intelligent Hydraulics; Modeling and Numerical Simulation of Processing Technology; Digital Hydraulics; Fluid Power Systems in Mechatronics, Robotics. - SYSTEMS AND EQUIPMENT FOR MOBILE HYDRAULICS: Parts and Components for Mobile Hydraulic Machinery; Fluid Power in Agriculture, Construction Machinery and Mining, Automotive, etc. - SYSTEMS AND EQUIPMENT FOR INDUSTRIAL HYDRAULICS: Industrial Hydraulic Machinery, Equipment and Tools; Testing and Experimentation Facilities; Thermal Systems. - MAINTENANCE IN FLUID POWER: Reliability, Robustness and Safety Diagnosis of Fluid Power Systems; Noise and Vibrations. - LUBRICATION AND TRIBOLOGY: Sealing and Friction; Fluid Management; Green Tribology; Wear and Surface Technology. - ENVIRONMENT AND RENEWABLE ENERGY: Environmental Health and Monitoring; Economic and Environmental Objectives; Carbon Capture and Storage; Hydraulics and Pneumatics in Green Energy Solutions and Technologies. - Academic Conference – EDUCATION AND TRAINING IN FLUID POWER; The role of professional associations in guiding higher education.
Important dates for the papers	 September 15, 2023 - Deadline for paper abstract submission September 20, 2023 - Notification of abstract acceptance/rejection October 13, 2023 - Deadline for full-length PAPER submission End of review process. Notification of paper acceptance/rejection October 27, 2023 - Deadline for camera-ready PAPER submission
Contact	Hydraulics and Pneumatics Research Institute, Bucharest, Romania Address: 14, Cutitul de Argint Street, 040558, Bucharest, ROMANIA Phone: +4021/336.39.91; Fax: +4021/337.30.40 E-mail: ihp@fluidas.ro; fluidas@fluidas.ro www.ihp.ro Chamber of Commerce and Industry Valcea, Romania — CCIVL Address: 7, Regina Maria, 240151, Ramnicu Valcea, ROMANIA Phone: 0250/733449, 734200, 0350/401680; Fax: 0250/732836 E-mail: ccivl@ccivl.ro www.ccivl.ro