

Politehnica University of Timişoara, ROMANIA, Mechanical Engineering Faculty, Materials and Manufacturing Engineering Department have the pleasure to invite you at:

HTEC OPEN HOUSE

This technical event will take place on NOVEMBER 23, 2023, between 10-13, at Politehnica University of Timisoara, Mechanical Engineering Faculty, Materials and Manufacturing Department. The event, will include the following presentations:

- Cutting tools, Cutting parameters ROTHER METAL ROMANIA
- Machines and advance systems of manufacturing HAAS AUTOMATION
- CAD / CAM Solutions -CIMATRON -INICAD DESIGN
- Fixture LENZKESS SPANNTECHNIK, SINCO SPANNTECHNIK
- Innovative technologies for machining and testing advanced materials in aerospace industry. POC120353 POLYTECHNICAL UNIVERSITY of BUCHAREST.

Location:

Amphitheatre N110, Mechanical Engineering Faculty, B-dul. Mihai Viteazu nr. 1, 300222, TIMIŞOARA and the CNC workshop, Materials and Manufacturing Department for the applications.

contact:

Assoc. Prof. Ph.D. Eng. Adrian BUT Politehnica University of Timişoara Mechanical Engineering Faculty B-dul Mihai Viteazu nr. 1, 300222 TIMIŞOARA Tel.: +(40) 726 715095, Email: adi.but@gmail.com



Agenda of the HTEC OPEN HOUSE Event – Timisoara, ROMANIA 23.11. 2023

Time	Торіс	Institution	Person
09,30-10,00	REGISTRATION		
10,00 -10,05	Welcome	U D Universitatea Politehnica Timișoara	Prof. Ph.D. Eng Ilare BORDEIASU Dean Mechanical Engineering Faculty
10,05-10,15	HAAS TECHNICAL EDUCATION CENTER- Excellence in CNC education	Haas Technical Education Center	Assoc. Prof. Ph.D. Eng. Adrian BUT – Coordinator HTEC -Timisoara, ROMANIA
10,15-11,00	ROTHERMETALROMANIA -Cutting tools -NewsInmanufacturingproductivity	ROTHER Metal	CEO Romania – Brinzan Bogdan CEO Hungary – Erdos Laszlo
11,00-11,15	CAD/CAM Applications CIMATRON 2024 Road Map of Development	INICAD INstitute for CAD Implementation	Ph.D. Eng. Radu Canarache, INICAD DESIGN manager Eng. Cristian POPESCU EVOPART manager
11,15-11,40	Fixture device	LENZKEM Spanntechnik	György LUKACS Sales Dept. Export Romania
11,40-12,00	New Multizero Clamping solutions for tool shops		Eng. Dan GAITA Director TOP PLAST
12,00-12,15	Innovative technologies for machining and testing advanced materials in aerospace industry. POC120353	Universitatea Națională de Știință și Tehnologie POLITEHNICA BUCUREȘTI	Assoc. prof. dr. eng. Dorel Anania
12,15-12,40	APPLICATIONS Workshop Machines and technology – "More productivity with new generation of tooling, fixtures and CAM solutions."	applications HTEC -TIMISOARA ROTHER METAL CIMATRON	Cristian POPESCU Adrian BUT Dorel ANANIA György LUKACS Dan GAITA
12,40-13,00	Discussions, conclusions		