



INTERNATIONAL FAIR OF TECHNICS

- 27 COUNTRIES
 - 485 EXHIBITORS
- 18.890 VISITORS





The International Fair of Technics and Technical Achivements is the oldest technical and technological exibition event in this part of Europe and is specialized in the field of production technologies.



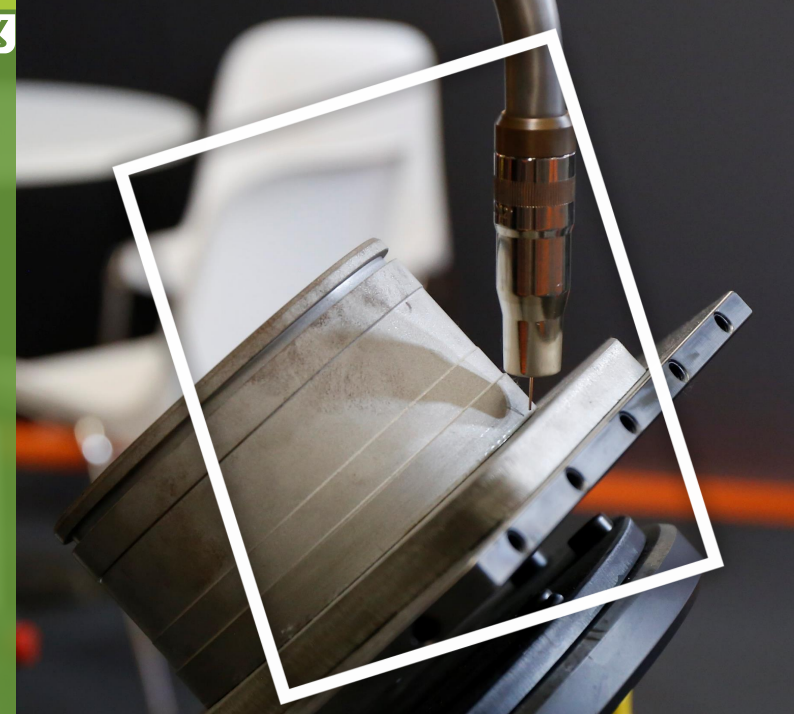
Organized for the first time in 1937 this event is the witness of history and the flywheel of development.

It has been a member of Ithe International Union of Exibitions and Fairs (UFI, Paris) since 1957.





The International Fair of Technics and Technical Achievements is an important factor of economic growth and has a significant impact on future development of industry in Serbia and regional cooperation.





The era of digital integration of industry has begun. Factories are becoming digitalized, smart, virtual, man-tailored and in harmony with our living environment.

Collaborative robots keep conquering production facilities and work with humans as members of the same team...



Space boundaries are erased by virtual reality and industrial internet. Artificial intelligence and the internet of things are transforming traditional business models, making the industrial production greener.





At the center of the entire process are still human creativity and imagination, closely connected with the new technologies. Everything that was only a vision until recently, has now become a reality, implemented in smart factories of the future.





"STEP INTO THE FUTURE",

awards as indispensable part of the Fair of Technics and Technical Achievements.



X

Fair of Technics and Technologial Achievement represents important place for business meeting, sharing business ideas, experiences, promotion innovative solutions and new technologies.





For years, the Technology Fair has offered exhibitors and business visitors the possibility of online scheduling of meetings (B2B Talk) through a unique **B2B platform** specially created for the needs of the event.





Business visitors have the option of purchasing a business pass and receiving various benefits. Business pass also allows entry to the Business Lounge zone at the Gallery in Hall 1, a place for meetings and gatherings of VIP guests and professionals in the field of technology and technical achievements.





- Industry 4.0 factories of the future based on mass digitalization of production processes
- □ **Industry 5.0** digitalized factory in harmonious relations with humans and the environment
- ☐ Smart and collaborative robots and robotization of production processes
- Machine tools, machining centers, tools and accessories for metal cutting and forming
- ☐ Industrial automation, electronics, measuring equipment and devices





- Processing technique and equipment (machines, devices, drivers and related equipment)
- ☐ Materials and components, semifinished and finished products for manufacturing industry
- ☐ Hydraulics and Pneumatics
- ☐ Additive manufacturing systems+ 3D technologies
- ☐ Advanced and Emerging
 Technologies + Innovations research, development, transfer
 technology, professional and
 research laboratory equipment

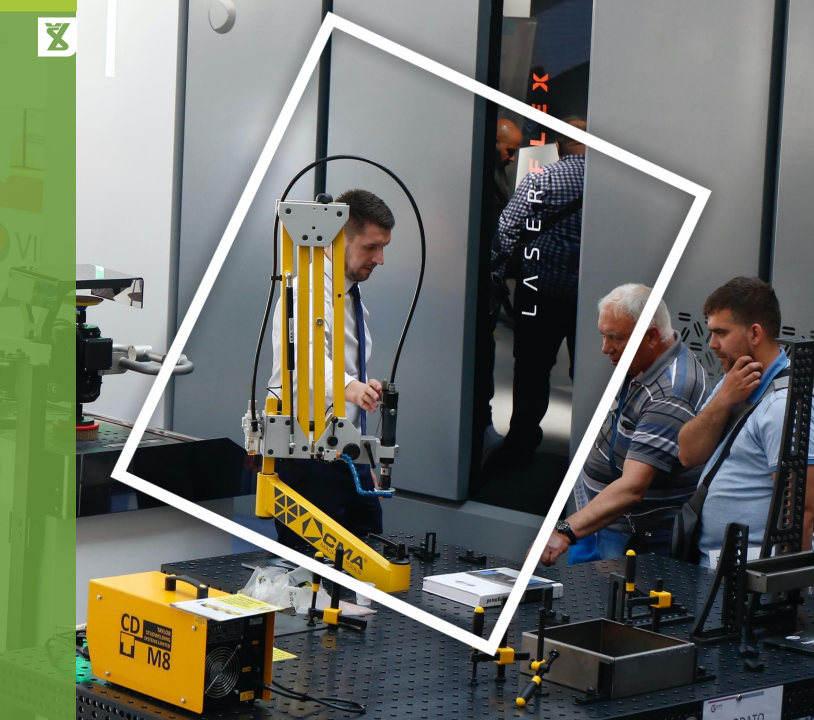


- ☐ Metallurgy + Foundry engineering
- ☐ Surface technology and protection
- ☐ Welding technology
- Power engineering +Electrical engineering
- ☐ Lighting and LED technologies





☐ Thermal engineering HVAC – devices and
equipment for heating,
ventilation, air-conditioning
(pumps, boilers, drivers,
cooling technology, air
conditioning, renewable
energy sources)



- ☐ Green industry ECOfriendly technologies: cleaner production, energy efficiency, renewable energy, zero-waste reduction
- ☐ Industrial Ecology based on the principle of efficient use of resources: Reduce, Reuse, Recycle
- Preparation and treatment of water and gas





- ☐ TRANS-BALKAN transport, logistics, warehousing (equipment and technologies)
- ☐ Industrial packaging packing equipment and systems
- ☐ Cyber security + Industrial safety systems
- □ New Product Development
- Literature









Contacts:

Bojana Dašić, project coordinator tel. +381 (0)11 2655-311 +381 (0)11 3615 357

Zorana Dukić - Čelar, project administrator tel. +381 (0)11 2655-946



tehnika@sajam.rs



www.sajam tehnike.rs



www.facebook.com/Sajam.tehnike.i.tehnickih.dostignuca/



www.instagram.com/beogradski_sajam/



https://sajam.rs/en/download/application-forms/



https://www.youtube.com/wat ch?v=gHz_KN0-C4I



https://sajamtehnike.talkb2b .net/en



MEDIA PARTNERS





















HOTEL PARTNER



Све(т) почиње нашим





THANK YOU!

