A STEP INTO THE FUTURE
May 11-15, 2015
59th INTERNATIONAL TECHNICAL FAIR

UFI Approved Event

BELGRADE FAIR
The International Fair of Technics, the oldest and most prestigious Belgrade Fair event, has built its reputation for the last 59 years as the driving force of the new technologies in all the branches of science, and economy. After being presented at this Fair, all technical achievements, as the foundation for the economic development in this country and the world, are then applied in the production processes. In that sense, this Fair from its very beginning back in 1937, has always been the announcement of the new technological trends and a firm step towards better future.

During the five Fair days, from 11th – 15th May, the visitors at this most significant economic and technological event, will have an opportunity to witness the impact this exhibition has on the future development of industry and other economic branches in the country and worldwide.

Traditionally, the Technical Fair is offering incentives for international economic cooperation enabling foreign participants to present their exhibits not manufactured in our country, while giving an opportunity to our companies to showcase their own products aimed for export at a large scale event such as the International Fair of Technics.

We have considerably enhanced the promotion package for the exhibitors. Business profiles of all exhibitors at the B2B profile will be available for review to all visitors of the Website www.sajamtehnike.rs which provides free exhibitors’ promotion and offers the opportunity to appoint B2B meetings to the registered visitors (more than 50,000 visits in the last six months).

The most successful exhibitors will be given the traditional Technical Fair award “A Step Into The Future”, while those whose exhibits present the highest technical and technological solutions will be awarded with special prizes.

Welcome to the Technical Fair!

**COMPUTER INTEGRATED FACTORY - THE 21st CENTURY FACTORY**

Full digitalizing, integration and automation of all processes in the value creation chain, starting from the product, design and technological process planning development, form parts manufacturing, mounting, quality control, up to packing, transportation, storing and distribution, are the dominating processes that gradually transform the traditional factory and form the 21st century one.

The 21st century factory is digitalized, flexible, operational, reacting to the market requirements, reconfigurable and capable of fast adapting to the amendments of the globalized manufacturing and business environment, as well as satisfying through intensive technological development and innovation processes the delicate requirements of the economic, environmental and social sustainability.

At the exhibiting space of Belgrade Fair Hall 1, there will be the exhibition called INTEGRA. Within it, many local and international manufacturers will show basic construction blocks of the contemporary, computer integrated factory.

- Components and modules for flexible and factory automation
- Electrical, electronic, hydraulic and pneumatic motors and regulators
- Electronic measuring instruments and devices
- Programme controllers, process control systems and industrial computers
- CNC programme controllers, robot controllers, cell controller
- Devices and software for programme development and testing, control and monitoring
- Numerically controlled machine tools, machining and measuring centers
- Industrial robots
- Flexible manufacturing cells, as well as systems, plants and production equipment
- Tools and tool systems
- Systems and components for automatic assembling, packaging and handling
- Computer aided design equipment and software- CAD/CAM systems
- Other software products for product design, process planning and production planning and control, ERP
- Internet
- Intranet
- Extranet-solutions for industry
- Complete factories (know-how)

**ELECTRICAL ENGINEERING**

- Equipment and devices for production of electric power
- New technologies for electric power production
- Electric power consumption
- Equipment and devices for electric power transmission and distribution
- Electric power measuring
- Safety
- Power supplies

**INSTALLATION**

- Installing
- Canal and Distribution Systems
- Ballasts
- Installation Technology and Preservation Systems
- Electricity Installing Materials
- Switch-Socket, Key Group and Plug, Assembling Materials
- Counters and Time Recorder Materials, Conductors and Switching Equipments
- Cable-Wire, Isolations
- Buttons, Signal lamps, Conductors
TEHNOTRONICS

- Computer and Peripheral Equipment
- Network Equipment
- Application software

LIGHTING SYSTEMS
- Residential Lighting
- Land Lighting
- Garden Lighting
- Outdoor Lighting
- Shop Window Lighting
- Projector Lighting
- Security Lighting
- Street Lighting
- Road and Traffic Lighting
- Special Lighting
- Emergency Lighting
- Luxury Lighting Systems
- Action Sensor Lamps
- Underwater Lighting
- Orientation Lighting

ELECTRICAL BULB AND LAMPS

- LED TECHNOLOGIES
  - LED Lighting
  - Traffic Signals
  - LED Indicators
  - LED Background Lighting
  - LED Architectural Lighting
  - LED Lamps
  - LED Chips
  - LED Modules
  - LD (Laser Diodes) and related components

HOUSTECH

- Household appliances accessories

ELECTRONICS

POWER ELECTRONICS
- Motion control
- Power supplies
- Rectifiers
- Uninterruptible power supplies

HOUSEHOLD ELECTRONICS
- Smart home
- Video, Hi-Fi, audio devices, radio and TV sets, music instruments

INDUSTRIAL ELECTRONICS
- Industrial nets
- Industrial sensors
- Sensor systems
- Sensor periphery
- Control and regulation
- Measuring and testing systems
- Industrial computers and software

TELECOMMUNICATIONS

- Networks
- Equipment
- New technologies

MEASURING EQUIPMENT AND INSTRUMENTS
- Sensors
- Measuring instruments
- Automatic measuring instruments

REGULATION

PROCESS MANAGEMENT (CONTROL)
- Plumbing technology
- Pumps, valves, fittings, heating accessories
- Implements, tools, fastening systems

ME-RE-KO

- Heating
- Heating, water treatment
- Heating, renewable sources of energy
- Air conditioning, ventilating
- Air conditioning, refrigeration

PROTECTION
- Surface, thermal, physical-chemical

PROCESSING TECHNIQUE EQUIPMENT

Apparatuses and machines:
- Crushers, mills, cutters, sieves, classifiers, presses, moulders, settlers, filters, centrifugal separators, flotation devices, cyclones, mixers, heat exchangers, boilers, evaporators, condensers, furnaces, cooling towers, direct contact condensers, distillation and rectification columns, adsorbers, absorbers, desorbers and strippers, extractors, crystallizers, dryers, ion-exchangers, chemical reactors, autoclaves, bioreactors, fermenters, digesters, biofilters

INTEGRAL TRANSPORT
- Vehicles (railway carriages, special railway carriages, road vehicles, trailers)
- Loading Units
- Pallets
- Containers
- Flexible Transport Units

INDUSTRIAL TRANSPORT
- Loading Machines
- Forklifts
- Transporters
- Lifts and Cranes
- Pallete Wheels
- Automatic Systems and Robots
- AGVS Automatic Guided vehicle Systems
- AS/RS Automated Storage and Retrieved Systems
- Storage Equipment - shelves, racks
- Equipment for Freight Forming and Securing

LOGISTICS
- Forwarders
- Logistic Providers
- Banking and stock exchange services
- Consulting
- Insurance
- Advising and Mediation

TRANS-BALKAN LOGISTICS AND TRANSPORT

INTEGRAL TRANSPORT
- Vehicles (railway carriages, special railway carriages, road vehicles, trailers)
- Loading Units
- Pallets
- Containers
- Flexible Transport Units

TRANSPORT EQUIPMENT
- Loading Machines
- Forklifts
- Transporters
- Lifts and Cranes
- Pallete Wheels
- Automatic Systems and Robots
- AGVS Automatic Guided vehicle Systems
- AS/RS Automated Storage and Retrieved Systems
- Storage Equipment - shelves, racks
- Equipment for Freight Forming and Securing

CUTTING EDGE LOGISTIC INFORMATION SYSTEMS AND MANAGEMENT SYSTEMS
- Geographic Information Systems
- Electronic Data Interchange
- Global Positioning System
- Radio Frequency Identification
- Software - Warehousing Management Software
- Software/ERP, Logistics Management Software, Business Solutions
- Telematics
- Communication Technologies and Equipment
A STEP INTO THE FUTURE

May 11-15, 2015

53rd INTERNATIONAL TECHNICAL FAIR
CONTACTS

58th INTERNATIONAL TECHNICAL FAIR

Organizer
BELGRADE FAIR
Blvd vojvode Mišića 14
Belgrade - Serbia

www.sajamtehnike.rs

May 11-15, 2015

Dragan Zečević
Department Head
Tel/fax + 381 11 26.55.866

Bojana Dašić
Market manager
Tel/fax + 381 11 26.55.311

tehnika@sajam.rs
Facts 2014

Number of Exhibitors altogether: 520
Number of exhibitors from foreign countries: 150
Indirect exhibitors from foreign countries: 45

The participating countries:
Austria, Bosnia and Herzegovina, Bulgaria, Croatia, Czech Republic,
Germany, Hungary, Italy, Macedonia, Netherland, Poland,
Russia, Serbia, Slovenia, Switzerland, Taiwan (People’s Republic of China), Turkey, USA.

National Exhibition & Joint Participation:
Czech Republic and Slovenia

Area net rent to exhibitors:
In halls: 13,500sqm
In open area: 200sqm

Total number of visitors: 19,500 visitors