University Centre for Innovation, Technology Transfer and Intellectual Property Protection (UCITT) at the Technical University of Košice (TUKE)

Way to University Science Park TECHNICOM (UVP / USP TECHNICOM)
(Background and approach to development)

"SCIENCE PARK AS UNIVERSAL REGIONAL STRUCTURE OF INNOVATIVE ACTIVITY"
March 3, 2016, Kosice, Slovakia

ITMS: 26220220182
"We support research activities in Slovakia/This project is co-financed by the EU"
- Population: 5,4 mil.
- Capital: Bratislava
- 2nd largest city: Kosice
- Avg. monthly salary: €859
- Avg. unemployment: 11%
- GDP: €76 bil.
Mission of the TUKE is to contribute to society by its education, learning, scientific and technological knowledge basis and innovation, in order to form beneficial and sustainable future and high quality of life.
From long term strategy of the TUKE:

- To be known as Internationally recognized research university

- Efficient RTD collaboration with national and international partners from public and enterprise sectors

- Guarantee expected and required quality for offered education and training programes.
**TUKE In Numbers**

Established in 1952
Modern library, language center, ICT centre and fast internet
Barrier free centre, sports centre, High-tech laboratories, R&D centers

<table>
<thead>
<tr>
<th>No.</th>
<th>Faculty of</th>
<th>Year of Foundation</th>
<th>Students (approx.)</th>
<th>Graduates (approx.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Mining, Ecology, Process Control and Geotechnology</td>
<td>1952</td>
<td>2 288</td>
<td>862</td>
</tr>
<tr>
<td>2.</td>
<td>Metallurgy</td>
<td>1952</td>
<td>706</td>
<td>205</td>
</tr>
<tr>
<td>3.</td>
<td>Mechanical Engineering</td>
<td>1952</td>
<td>2 435</td>
<td>768</td>
</tr>
<tr>
<td>4.</td>
<td>Electrical Engineering and Informatics</td>
<td>1969</td>
<td>2 548</td>
<td>852</td>
</tr>
<tr>
<td>5.</td>
<td>Civil Engineering</td>
<td>1977</td>
<td>1 141</td>
<td>280</td>
</tr>
<tr>
<td>6.</td>
<td>Economics</td>
<td>1992</td>
<td>1 189</td>
<td>385</td>
</tr>
<tr>
<td>7.</td>
<td>Manufacturing Technologies (campus located in Prešov)</td>
<td>1992</td>
<td>1 275</td>
<td>476</td>
</tr>
<tr>
<td>8.</td>
<td>Arts</td>
<td>1998</td>
<td>287</td>
<td>72</td>
</tr>
<tr>
<td>9.</td>
<td>Aeronautics (former University of Military)</td>
<td>2005</td>
<td>1 055</td>
<td>392</td>
</tr>
</tbody>
</table>

**The Community**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>9 714</td>
<td>Students</td>
</tr>
<tr>
<td>128</td>
<td>Professors</td>
</tr>
<tr>
<td>217</td>
<td>Assoc. Professors</td>
</tr>
<tr>
<td>829</td>
<td>Prof. Assistants</td>
</tr>
<tr>
<td>629</td>
<td>PhD. Students</td>
</tr>
</tbody>
</table>

50% women employees

**Robustness (approx.)**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>125 mil €</td>
<td>total current assets</td>
</tr>
<tr>
<td>66 mil €</td>
<td>total revenue:</td>
</tr>
<tr>
<td>• 41,5 mil €</td>
<td>government support</td>
</tr>
<tr>
<td>• 24,5 mil €</td>
<td>from other sources</td>
</tr>
</tbody>
</table>

UCITT performs the following tasks:

• Connects science with practice
• Protects and highlights your ideas
• Seeks partners for your success at home and abroad
• Supports research and innovation projects
• Identifies sources for your projects

ucitt.tuke.sk
The services fully support:

- Efficient collaboration and technology transfer with social and commercial practice.
- Development and establishment of relevant „Spin – off“ and „Start – up“ firms.
- Human resource development for management and administration of research and TT.
- Marketing in the fields of R&D and Technology Transfer.
- Guarantee for the Scientific and technology park TECHNICOM
- Preparation, development and performance of national and international R&D collaborations, projects and other R&D activities.

For more information, visit the website http://ucitt.tuke.sk
Basic roles (mission) of the university

- **Education**
- **R&D**

---

**Knowledge**

- **Transfer of technologies**
  - UCITT

---

**Market – practice, guidance, courses**

- **Graduates**
- **Expertises**
- **Projects**
- **Knowledge**
- **Solutions**
- **Know-how**
- **Patents**
The WAY
Step by step approach to create
the University scientific park TECHNICOM ...
from the TUKE point of view
(Glossary / IASP): “Science parks are sources of entrepreneurship, talent, and economic competitiveness, and are key elements of the infrastructure supporting the growth of today's global knowledge economy. By providing a location in which, universities, government and public sector and private companies cooperate and collaborate.

Short history:
- Traditionally good cooperation with practice;
- Log - term vision of the University (initialized in 1990);
- At the beginning of 90-tis (1993 – 1994) – first attempt with “Cassovia Technopolis”;
- A “triple – helix” based Association TECHNICOM (in 2000) - the concept and technical project for a Scientific and technological park TECHNICOM (S&T park TECHNICOM) was elaborated under coordination of the TUKE. At 2010 construction of its main building was started.
- UCITT establishment in the framework of the project supported by SF (2008 – 2010).
- Nowadays, the project focused on the development and establishment UVP TECHNICOM is in progress
MISSION

- Support for active “Win to Win” collaboration between academic, public and commercial R&D organisations;
- Open and flexible R&D platform for targeted applied R&D, based on W2W collaboration with “excellent” research centers from TUKE and its partners Universities and institutions from the SAS allocated mainly in Kosice;
- Support for the technology transfer activities at processing of expected and required outcomes on the part of practice;
- Incubator for „Hi-Tech“ companies in the framework of Spin-off, Start-up initiatives;
- Management, development and operation issues are provided by the UCITT;
- Consultancy, expertises, technical and technological support for the transfer of research knowledge and products;
- Relevant support for education and training activities;
- Nowadays main mission is ... to be “responsible and useful „god-father“ of the University science park (UVP) TECHNICOM ... i.e. the project: “UVP TECHNICOM for innovative applications with knowledge-based technologies support”

PARTNERS:

• Technical University of Košice ... coordinator.
• University of P.J.Šafarik in Košice ... partner.
• University of Prešov ... partner.
Main R&D activities are oriented to:

- Technologies of the **biomass** utilisation in energy sector;
- **Solar** energy and technologies for **hydrogen** utilisation and storage;
- Efficient exploitation of the **geothermal** resources;
- Efficient integrations of different renewable energy (**smart low energy building**);
- **Intelligent control and distribution systems**;
- The integrated support for the risk’s life-cycle management.

**Research centre for efficient integration of the renewable energy sources**

Nowadays, there are capacities of 110 researchers in the R&D platform built on the integration of twelve laboratories at TUKE (11 laboratories from 5 Faculties) and the Institute of the Material Science from SAS (Slovak Academy of Science).
External cooperation

International cooperation and access to RDI sources

- International cooperation agreements
  - Bilateral agreements
  - Membership in organizations, clusters, etc.
  - Impact of international projects

National cooperation and access to RDI sources

- National cooperation agreements

Specific R&D departments level

- Cooperation with partner centres of excellent research
  - Power electronic systems and materials (ŽU Žilina)
  - Biomedical technologies (UPJŠ Košice)

University level

- TUKE MANAGEMENT
  - UCITT coordination and management department
  - PVVP – Research and development projects
  - PAVITT – Innovations and technology transfer
  - PODUV – Intellectual property protection
  - RLZAMS – Development of human resources in I&TT
  - Marketing
  - Portal administration

- Departments providing support for information and communication technologies
- S&T Park TECHNICOM
  - Business “High-Tech” incubator
  - RDI Division /Platform for Applied R&D
- Centre VUKONZE
  - VRP raw materials extracting, processing and recycling

- COMPETENCY CENTRE
  - Departments providing support for information and communication technologies
- UCITT
- S&T Park TECHNICOM
- Centre VUKONZE

- University level
  - Contact centres
  - Ad-Hoc R&D university projects or industry cooperation projects
  - Extended contact centres
- Rectorate departments
  - Access centre
  - IRKR
  - CIKT
  - ICV

- Faculty and TUKE departments level
  - BERG
  - HF
  - SJF
  - FEI
  - SvF
  - EkF
  - FVT
  - FU
  - LF

- Specific R&D departments level
  - Cooperation with partner centres of excellent research
  - Power electronic systems and materials (ŽU Žilina)
  - Biomedical technologies (UPJŠ Košice)

- Centres of excellence
  - Centre of ICT for knowledge systems
  - Progressive constructions, materials and technologies
  - Extracting and processing of Earth resources
  - Advanced materials and technologies in automotive electronics
  - Management of technical, environmental and human risks in engineering
COMPE hy Centre

KC ZATIPS

Competency Centre for Knowledge Technologies Applied at Innovation of Production Systems for Industry and Services

Zilinska univerzita - The University of Zilina is unique in Slovakia as it has a long tradition of providing education in the fields of transport and communications. During the last period the University became an educational and research institution with a broad profile in areas of science, technology, economics, management, and recently, educational and natural sciences. The Faculty of Mechanical Engineering is the partner of KC ZATIPS.

CEIT SK - research SME, R&D activities, projects and products mainly in bioengineering, bionic, digital and virtual enterprises and intelligent control for production systems and smart products.

IPM SOLUTIONS - R&D activities in areas of CAD/CAM/CAE solutions and products.

ELCOM - SME with R&D activities in application of information and communication technologies and support systems for SMEs.

Presovskaya univerzita v Presove - The University of Presov has provided the highest standards of academics across a wide range of studies in the fields of humanities, natural, theological, and managerial sciences, health and sports. In the KC ZATIPS the University is represented by the Faculty of Humanities and Natural Sciences with the Department of Geography and Regional Development.

T-Sysm Slovakia - daughter company of Deutsch Telecom with research oriented on field of cloud computing.

ITKON - SMEs with R&D activities in customer driven applications of ICT mainly in different areas of water resources management.

ZTS VVU - research oriented SME with orientation on development and production intelligent mobile robotic systems.

Technical universita v Kosiciach - The Technical University of Kosice is holder and coordinator of the KC ZATIPS. Relevant departments from three Faculties (the Faculty of Electrical Engineering and Informatics, the Faculty of Mechanical Engineering, the Faculty of Manufacturing Technologies with a seat in Prešov) are leaders of eight research laboratories.

3 Universities and 7 Companies -> Common R&D Laboratories
The Centre of cooperation with practice now have 15 companies from a significant Slovak industrial and mining sector.

- Development and realization workplace of Raw Materials Extracting and Treatment (RMET)
  - Basic research
  - Applied research
  - Development
  - Transfer
  - Implementation

- Centre of excellence for research of RMET
- Centre for collaboration with the practice on RMET
- Technological centre for the RMET area

**RTD Innovation and Education Support**
- research, development, innovation and educational capacities in the raw materials extraction and treatment through the whole RM chain from extraction to recycling
- new advanced methods for eco-efficient secondary raw materials recycling with reuse of landfills, piles of waste rock, tailings ponds etc.
- New technologies for carbon-carrier RM processing
- Innovative product concept based on Slovak magnesite

**International cooperation**
- A member of European Technology Platform
- FP7 Project EFA-MIN – the member of the group WG1 - primary sources and expert group.
- 7FP - Project i'Mine “Innovative technologies and concepts for intelligent deep mine of the future”
- Cross-border Co-operation Programme HUSK- Project “Virtual reality laboratory for factory of the future”
- Cooperation with KGHM Polish Cuprum in copper concentrate drying, Montáže, a.s. Přerov (Czech) in industry furnace construction, TOMRA Sorting Solutions Mining in near-to-face sensor-based sorting
- Emerging cooperation: K+S (Germany),
- H2020 Associate partner in EIT / KIC Raw Material project KIC RM

**Cooperation with practice**
- The Centre of cooperation with practice now have 15 companies from a significant Slovak industrial and mining sector.
External cooperation

- International cooperation and access to RDI sources
- International cooperation agreements
  - Bilateral agreements
  - Membership in organizations, clusters, etc.
  - Impact of international projects

National cooperation and access to RDI sources

- National cooperation agreements

Slovak Academy of Sciences Košice
Kosice IT Valley
SAATAR etc.

University level

- Faculties
- TUKE departments level

- Specific R&D departments level

  - UCITT
  - TUKE MANAGEMENT
    - UCITT coordination and management department
      - TUKE MANAGEMENT
        - S&T Park TECHNICOM
          - Business “High-Tech” incubator
          - RDI Division /Platform for Applied R&D
        - VUKONZE
          - COMPETENCY CENTRE
            - VRP raw materials extracting, processing and recycling
        - Departments providing support for information and communication technologies
          - UVT
          - UK TUKE
        - Ad-Hoc R&D university projects or industry cooperation projects
          - BERG
          - HF
          - SjF
          - FEI
          - SvF
          - EkF
          - FVT
          - FU
          - LF
          - Rectorate departments
          - Extended contact centres
            - Access centre
            - IRKR
            - CIKT
            - ICV
          - Contact centres
            - BERG
            - HF
            - SjF
            - FEI
            - SvF
            - EkF
            - FVT
            - FU
            - LF
          - Centres of excellence
            - Centre of ICT for knowledge systems
            - Progressive constructions, materials and technologies
            - Extracting and processing of Earth resources
            - Advanced materials and technologies in automotive electronics
            - Management of technical, environmental and human risks in engineering
          - Cooperation with partner centres of excellent research
            - Power electronic systems and materials (ŽU Žilina)
            - Biomedical technologies (UPJŠ Košice)

  - Centre of ICT for knowledge systems
  - Progressive constructions, materials and technologies
  - Extracting and processing of Earth resources
  - Advanced materials and technologies in automotive electronics
  - Management of technical, environmental and human risks in engineering

- Managing the technical, environmental and human risks in engineering
SCIENCE AND RESEARCH

Centre of information and communication technologies for knowledge-based systems

Centre of excellent research of gaining and processing of earth resources

Centre of excellence for integrated research of progressive building structures, materials and technologies

5 CENTERS OF EXCELLENCE

Center of research and control of technical, environmental and human risks of sustainable development of production and products in mechanical engineering

Centre of excellence of integrated research and use of progressive materials and technologies in auto electronic
List of Top 20 at 6FP (IST based on funding)

UNIVERSITY OF BUDAPEST
JOZEF STEFAN INSTITUTE
UNIVERSITY OF LJUBLJANA
WARSAW UNIVERSITY OF TECHNOLOGY
ČESKÉ VYSOKÉ UČENÍ TECHNICKÉ V PRAZE
UNIVERSITY OF CYPRUS
HUNGARIAN ACADEMY OF SCIENCES
INSTYTUT CHEMII BIOORGANICZEEJ PAN
HOLOGRAFIKA EGYENI CEG

TECHNICAL UNIVERSITY OF KOŠICE
UNIVERZITA KARLOVA V PRAZE
IBM - CZ
SLOVENSKÁ AKADÉMIA VIED
AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY
UNIVERSITY OF POZNAN
UNIVERSITY OF WARSAW
UNIVERSITY OF KRAKOW
UNIVERSITY OF WROCŁAW
POLISH ACADEMY OF SCIENCES
AKADEMIE VĚD ČESKÉ REPUBLIKY
VYSOKÉ UČENÍ TECHNICKÉ V BRNĚ

Research improvements resulting from FP7 projects implemented at universities in UVP TECNICOM consortium

At end of 2013: number of the current FP7 and CIP projects: 28 and 60 other international education and research project
Financial support: over 8 000 000 EUR (contracted)
External cooperation

International cooperation and access to RDI sources

International cooperation agreements

- Bilateral agreements
- Membership in organizations, clusters, etc.
- Impact of international projects

National/Regional cooperation and access to RDI sources

National cooperation agreements

Slovak Academy of Sciences Košice
Kosice IT Valley
SAATAR etc.

University level

TUKE MANAGEMENT

UCITT coordination and management department

Centre VUKONZE

COMPETENCY CENTRE

VRP raw materials extracting, processing and recycling

Departments providing support for information and communication technologies

UVT

UK TUKE

Faculty and TUKE departments level

S&T Park TECHNICOM

Business “High-Tech” incubator

RDI Division

Contact centres

Ad-Hoc R&D university projects or industry cooperation projects

BERG
HF
SjF
FEI
SvF
EkF
FVT
FU
LF
Rectorate departments

Extended contact centres

Access centre
IRKR
CIKT
ICV

Centres of excellence

Centre for knowledge systems

Progressive constructions, materials and technologies

Extracting and processing of Earth resources

Advanced materials and technologies in automotive electronics

Management of technical, environmental and human risks in engineering

Cooperation with partner centres of excellent research

Power electronic systems and materials (ŽU Žilina)

Biomedical technologies (UPJŠ Košice)

Specific R&D departments level

Centre of ICT for knowledge systems

Centre of ICT for knowledge systems

Progressive constructions, materials and technologies

Extracting and processing of Earth resources

Advanced materials and technologies in automotive electronics

Management of technical, environmental and human risks in engineering

Biomedical technologies (UPJŠ Košice)
TUKE – e.g. AS A MEMBER OF THE ASSOCIATION...

Košice IT Valley Association / Cluster

Slovak Association of Automation Technology and Robotics / Cluster

CEIT-KE
CENTRAL EUROPEAN INSTITUTE OF TECHNOLOGY

InTech Žiar nad Hronom z.p.o.
KOŠICE IT VALLEY ASSOCIATION / Cluster

EASTERN SLOVAKIA DESPERATELY NEEDS!
1. to improve the quality of life
2. to make region more attractive

Košice IT Valley integrates all the major IT players.

Founding Members (10), year 2006:

- Universities (TUKE, UPJŠ)
- Košice Region
- ICT companies (T-Systems, NESS, Global Logic, Siemens PSE, VSE IT, Cisco Systems, ST, Microsoft, ...)

- at present ... more than 50 members
- about 6000 new ICT job positions !!!
founded in 2010,

is focused on research and development activities in the field of biomedical engineering, diagnostics and measurement for industrial practice, and project management activities.

The main activities can be divided into:

- Industrial diagnostics and measurement,
- 3D scanning and data capture,
- Additive manufacturing, rapid prototyping,
- 3D printing / research, development and production of implants
University Science Park TECHNICOM for Innovation Applications Supported by Knowledge Technology

Operational Programme Research and Development
Priority axis 2: Support to research and development
Measure 2.2: Transfer of knowledge and technology from research and development into practice. Code: OPVaV-2011/2.2/01-PN
ITMS: 26220220182

Technical University of Košice (TUKE)

University of Pavol Jozef Šafárik in Košice (UPJŠ in Košice)

Prešov University in Prešov (PU in Prešov)

EUR 41,984,703.52
Eligible costs: EUR 41,735,688.04
Non-returnable financial subsidy: EUR 39,648,903.64

01/06/2013 – 31/10/2016
Cities: 2 (Košice, Prešov)

Campuses: 3 (TUKE, UPJŠ, PU in Prešov)

Buildings: 78

Area: 302 hectares
**MISSION**

- Support for active “Win to Win” collaboration between academic, public and commercial R&D organisations;
- Open and flexible R&D platform for targeted applied R&D, based on W2W collaboration with “excellent” research centers from TUKE and its partners Universities and institutions from the SAS allocated mainly in Kosice;
- Support for the technology transfer activities at processing of expected and required outcomes on the part of practice;
- Incubator for „Hi-Tech“ companies in the framework of Spin-off, Start-up initiatives;
- Management, development and operation issues are provided by the UCITT;
- Consultancy, expertises, technical and technological support for the transfer of research knowledge and products
- Relevant support for education and training activities
- Nowadays main mission is ... to be “responsible and useful „god-father“ of the University science park (UVP) TECHNICOM ... ... i.e. the project : “UVP TECHNICOM for innovative applications with knowledge-based technologies support”

**PARTNERS:**
- Technical University of Košice ... coordinator.
- University of P.J.Šafarik in Košice ... partner
- University of Prešov ... partner.
Specific objectives of the project:

1) Organizational and managerial facilitation of the establishment and operation of USP TECHNICOM on the basis of high-quality scientific management

2) Building the physical and functional infrastructure of the park as a sophisticated research and technology entity

3) Cutting-edge applied research and development in the selected fields of science and technology:
   1. Information and communication technologies,
   2. Electrical engineering, automation and control systems,
   3. Mechanical engineering,
   4. Civil engineering (construction, transport, geodesy), and
   5. Environmental engineering (mining, metallurgy, water management),
      taking into account the corresponding social and human dimensions (impact).

The solution is focused on the coordination and facilitation of 36 selected PILOT PROJECTS of applied research and development in priority areas of USP TECHNICOM in compliance with the OP RD call:

"The transfer of the relevant knowledge and technology from research and development into social and economic practice."
MISSION OF USP TECHNICOM:

- Creating the University Science Park TECHNICOM which focuses on knowledge-based research, education and innovation services aiming toward integrated solutions, products and systems applied with adequate support of information, communication and knowledge technologies.

- Creating an effective platform for applied research and development (R&D) and practical support for innovative activities, transfer of knowledge and technologies, on the basis of effective cooperation between the academic, social and economic spheres (region, nation and EU).

- USP TECHNICOM based on effective cooperation between the academic, social and economic spheres (region, nation and EU) with a direct relation to acceleration of research-based innovative business (based on the principles of spin-off and start-up effects of knowledge transfer from research to commercial or public practice).

- One of the key impacts USP TECHNICOM will be its ongoing support for economic and social development in the Košice and Prešov Region (forming region of Eastern Slovakia – NUTS II.) in the context of Slovak Smart Specialization Strategy (RIS3 SK).

VISION OF AIM/DEVELOPMENT OF USP TECHNICOM
SUPPORT FROM USP TECHNICOM FOR THE DEVELOPMENT OF EASTERN SLOVAKIA IN THE CONTEXT OF “RIS3 SK”

Vision of the concept of innovation partnership in Eastern Slovakia for sustainable development – EAST IP

PUBLIC INSTITUTIONS
- Košice Self-governing Region
- Prešov Self-governing Region
- City of Košice
- City of Prešov

SLOVAK ACADEMY OF SCIENCES
- Institute of Experimental Physics
- Institute of Neurobiology
- Mathematical Institute
- Institute of Materials Research
- Institute of Parasitology
- Institute of Zoology
- Institute of Geotechnics
- Institute of Animal Biochemistry and Genetics
- Institute for Sociology
- Institute of Social Sciences

PARTNER UNIVERSITIES
- Pavol Jozef Šafárik University
- University of Veterinary Medicine and Pharmacy in Košice
- University of Prešov in Prešov

Upcoming University Science Park TECHNICOM
- Founder: Technical University of Košice
- Partners: UPIŠ in Košice
- PU in Prešov

SCIENCE PARKS BEING CREATED:
- University Science Park MEDIPARK
- Research Centre for Materials Research

CLUSTERS:
- Košice IT Valley
- AT+R

Industrial park KECHNEC
- and other industrial parks in the region of Eastern Slovakia

- partner research and industrial associations,
- public administration,
- public sector organizations,
- financial institutions,
- commercial companies: U.S. Steel, s.r.o., Embraco, a.s., Chemosvit, a.s., Nexi Fibers, a.s., etc.

IMPACT IN THE FIELD OF RESEARCH AND DEVELOPMENT
Activities of TUKE Startup Centre fully cover the areas corresponding to the project USP TECHNICOM in area of “Business Acceleration”.

The advantage of the Startup Centre allocation is access to the high quality R&D infrastructure and relevant mentoring support within TUKE

Activities of the TUKE Startup Centre in 2014:

• Three rounds of innovative ideas competitions titled “Have you got an idea? Present your START-UP!” There ~40 candidates entered the three competitions and presented their ideas before a selection committee in March and November 2014 and July 2015) and 19 candidates were step by step selected for pre-incubation in the Startup Centre.

• In November 2014, the “Evaluation of the six-month pre-incubation stay of startups in the TUKE Startup Centre” took place; 2 projects from the first round were selected for incubation.

• Nowadays there are 5 “start-up” projects in the pre-incubation and 6 companies are included in to the incubation process.

startupcentrum.tuke.sk
Business ACCELERATION – TUKE Model of the Deal-flow

Adapted by the courtesy of the Lead Incubator (Sweden)
Conference titled **Qatar Science and Technology Park (QSTP) – DOHA, QATAR (October 2014)**

**Welcoming ceremony for new IASP members** – representatives of USP TECHNICOM accepted a symbolic IASP membership certificate from the hands of Director General of IASP Luis Sanz.

Overview of selected activities supporting the implementation of USP TECHNICOM
Thank you for your attention

TECHNICAL UNIVERSITY OF KOŠICE

ucitt.tuke.sk

Frantisek.Jakab@tuke.sk
Anton.Lavrin@tuke.sk

ITMS: 26220220182
"We support research activities in Slovakia/
This project is co-financed by the EU"
Key infrastructure and laboratories

- 3D LASER SCANNER
- DIGITAL MICROSCOPE
- 3D VIRTUAL CAVE
- TABLETOP MICROSCOPE
- STEREOSCOPIC DISPLAYS AND SYSTEMS
- THERMOMECHANICAL ANALYZER
- WIRE CUTTING MACHINE
Key infrastructure and laboratories

- Hydrogen-powered car
- Energy efficiency and green building model
- Equipment for laboratory rolling of samples
- X-ray diffractometer
- Multirotor aerial solutions - quadcopter
- Strain and stress measurement
- Research and control of technical, environmental and human risks of sustainable development of production and products
DEVELOPING ADAPTIVE „TENSEGRITY“ CONSTRUCTIONS

ARTIFICIAL INTELLIGENCE SYSTEMS

Key infrastructure and laboratories
RESEARCH IN BUILDING AND PROJECTING AN AUTOMATED AND ROBOTIC SYSTEMS

DETECTION AND TRACKING PEOPLE MOVING IN SHORT DISTANCE USING UWB RADAR SYSTEM DESIGN OF CUSTOMIZED INTEGRATED CIRCUITS

Key infrastructure and laboratories
Project USP TECHNICOM: Activity 3.5. Pilot projects in the field of Environmental Engineering

Faculty of Faculty of Mining, Ecology, Process Control and Geotechnology and Faculty of Metallurgy

PP-1. **New technologies and systems for efficient processing of carbon-bearing raw materials.** Assoc.Prof. Ing. Ján Spišák, PhD. (FP 7 – I2MINE, R&D Service):
1. New technology for energetic (combustion) and material (carbonization) treatment of carbon-bearing raw materials
2. Advanced control systems of thermal aggregates for energetic and material materials treatment

PP-2. **Testing and verification workplace for rubber products...** Prof. Ing. Daniela Marasová, CSc. (R&D Service – Diagnostic laboratory)

PP-3. **Innovative product concept based on Slovak magnesite / Magnesium compounds, caustic calcined magnesia ...** Prof. Ing. Pavel Raschman, CSc. (Spin-off)

PP-4. **Recycling technology for secondary materials ...** Prof. Ing. Tomáš Havlík, DrSc. (Spin-off),
Electric arc furnace (EAF) dust = highly valued secondary raw material for zinc recovery .... Final products:
1-Electrolytic Zn, 2-ZnSO4*7H2O, 3-ZnO