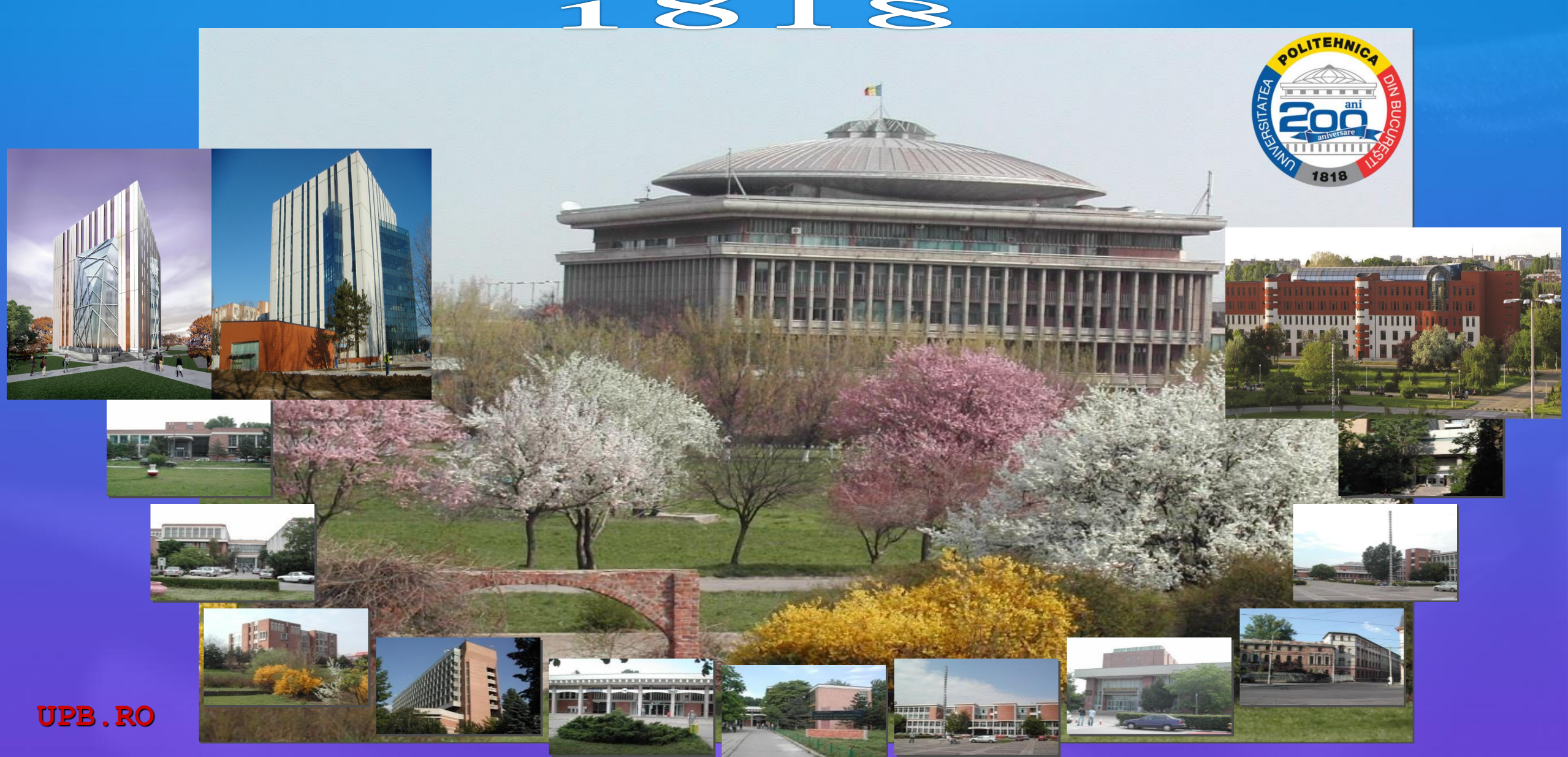
University Politehnica of Bucharest

two centuries of innovational wisdom



POLITEHNICA University of BUCHAREST



Who we are



- The largest and oldest technical university in Romania, with over 30 000 registered students yearly
- The most important research centre in the region, with output towards the private sector
- An international partner to some of the most prestigious and innovative universities in the world

Education quality

30.000 students enrolled in BSc, MSc, and PhD studies

15 faculties 35 study programs in english, german and french

Bachelor of science

- 17 major fields
- more than 75 distinct specializations
- 4 years duration

Master of science

- more than 180 specializations
- 2 years duration

PhD Degree

- 14 fields of Engineering Sciences
- with a duration of 3 years

Over half a billion invested in research, education and human resource in the past decade

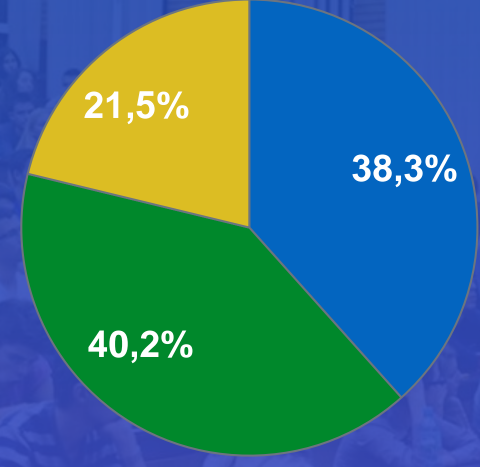
Budgeting for the future

Over half a billion invested in research, education and human resource in the past decade

Budget for 2018: 180 million Euros

- ●50.000 m² new buildings in 6 years
- •51 research centres
- ●17 000 m² dedicated to research
- 70 new state-of-the-art laboratories
- 115 pending patents
- over 200 R&D job opportunities per year

Budget sources



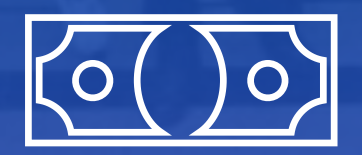
- State budget
- EU projects (Structural funds, horizon 2020 and others)
- Private

Grown locally, spread internationally



collaborating with universities from over 100 countries

Opportunities for students



Scholarships



Institutional capacity (professors and labs)



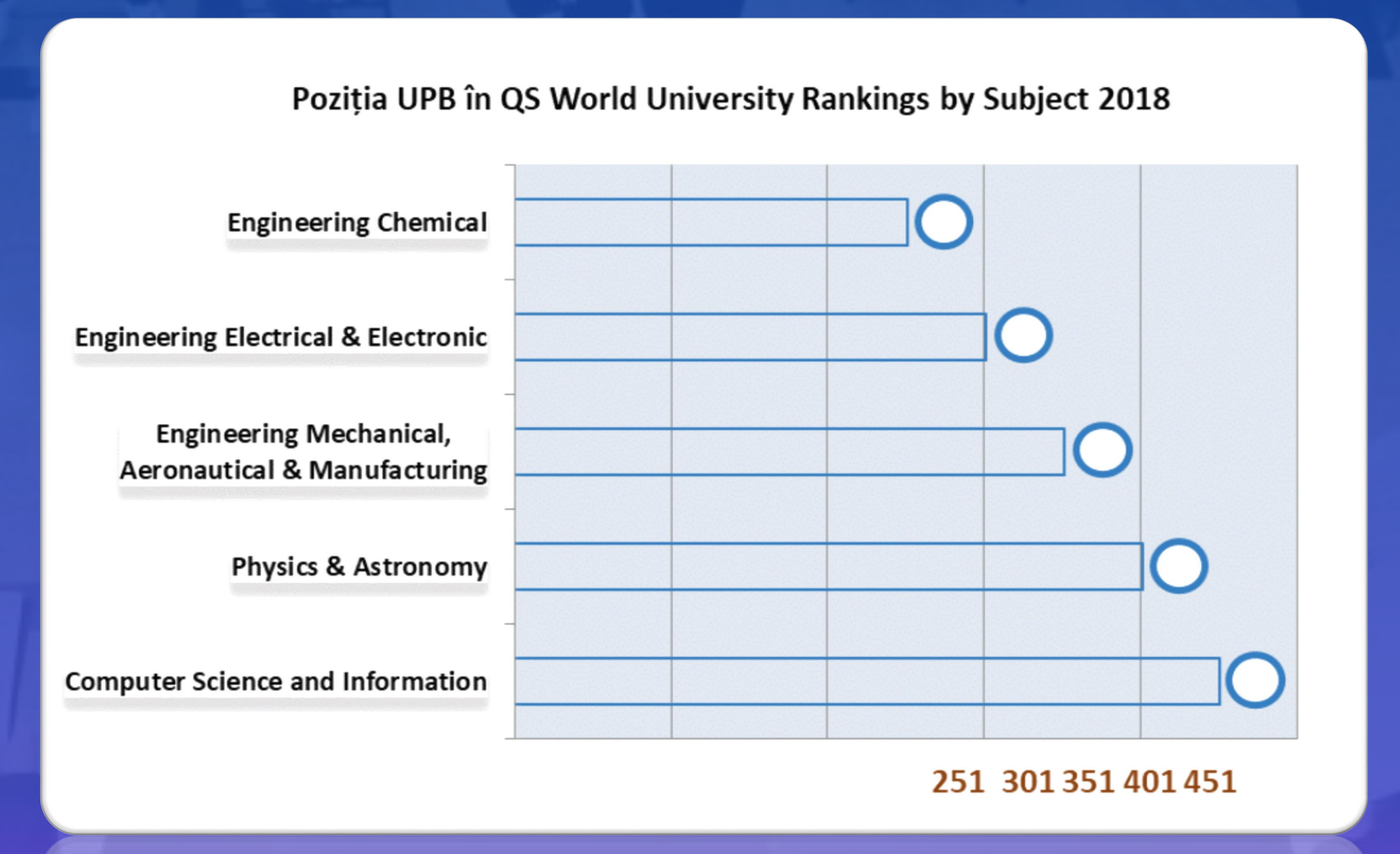
Study programs Romanian language and in foreign languages (English, French, German)



Largest campus in the country, offering accommodation and food facilities for the entire community

Rankings:

Academic Ranking of World Universities – ARWU (Shanghai Ranking) QS (Quacquarelli Symonds) World University Rankings by Subjects



The UPB Hub



Aula Magna Conference Center 1300 places

The UPB Hub

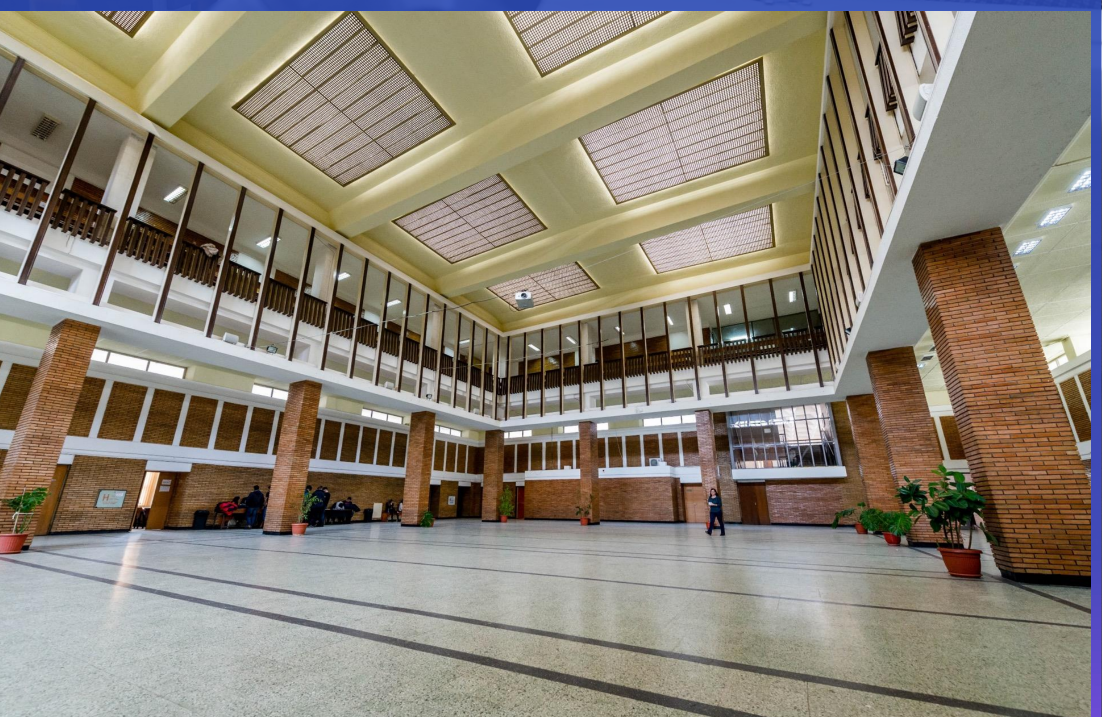


Central library event halls



The UPB Hubs





The UPB Hub

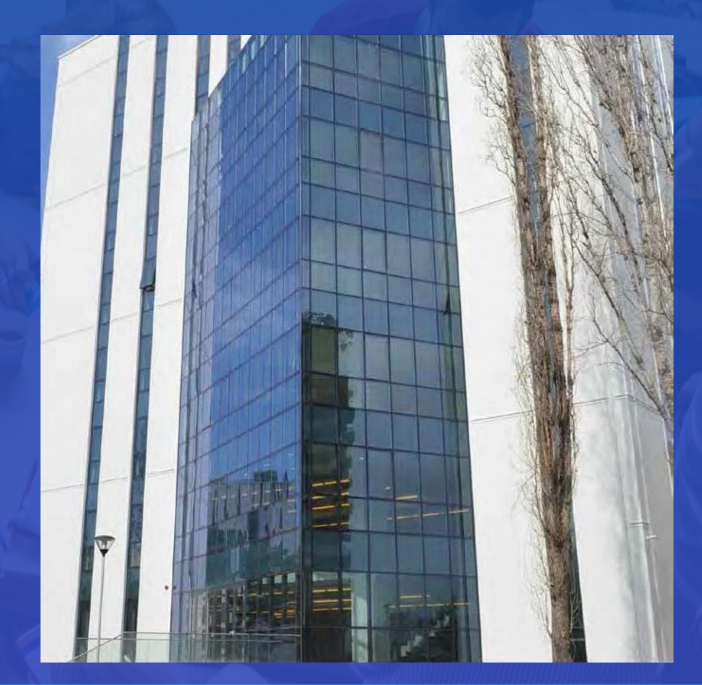


Hotel

Two new research facilities (CAMPUS & PRECIS)



- TOTAL PROJECT VALUE 16.300.000 EUR
- 41 state-of-the-art research labs
- oriented towards private sector services and international cooperation



- TOTAL PROJECT VALUE 10.937.586
 EUR
- 28 research labs
- oriented towards private sector services and international cooperation

NEW RESEARCH CENTER

P·R·E·C·I·S



QUICK FACTS:

- FINALIZED DECEMBER 2015;

- 28 new R&Ds created by the project;
- 8370 m2 built-up surface for the new building;
- 35 jobs created in R&Ds;
- 9 international projects in which the infrastructure will be involved.
- Purchase of the latest technological equipment and related equipment:
- 291 research equipment development, of which 3 equipment with an individual value of over 100,000 Euro:
- a state-of-the-art computational cluster with over 10TFlops over-the-counter and over 50TFlops
- a complete line of PCB prototyping for wiring, printing, component mounting and soldering
- an integrated multi-level monitoring system on wide indoor / outdoor air quality;

The Research Center includes 28 laboratories:

L1:Product Driven Manufacturing Management;

- L2:Innovative Processes in Intelligent Product Exploitation;
- L3:Energy Efficient Processes and Critical Infrastructures;
- L4:Robots for Production Processes and Innovative Services;
- L5:Innovative products for Sustainable Processes
- Development;
- L6:Complex Cyber Physical Systems;
- L7:Organizational Interoperability and Knowledge Management;
- L8:The Enterprise of the Future;
- L9:Innovative Products and Processes to Increase Life Quality;
- L10:Advanced Control Systems for Real-Time Applications;
- L11:Interoperable Products and Services to Support Decisions Based on Geospatial Data;
- L12:Computer Based Innovation and Collaborative Knowledge Development;
- L13:Innovative Products and Processes for Knowledge Extracting;
- L14:Technologies for Ambient Intelligence, Fluid Interface and Semantic Lighting;
- L15:Humanoid Robots and Drones;

- L16:Digital Business Ecosystems for Innovative Product and Process Development;
- L17:Pervasive Products and Services;
- L18:Innovative Services Laboratory for Smart, Digital and Collaborative Future Society;
- L19:Innovative Products for Mobile Systems and Services;
- L20:Innovative research and use of advanced computational methods in the areas of aerospace, astrophysics, seismology, meteorology and hydrology;
- L21:Cloud-based Innovative Services;
- L22:Cluster and Grid Computing based Innovative Systems;
- L23:Innovative Products and Processes in the Software Industry;
- L24: Data Security and Services in Complex Networks;
- L25:E-Health Platform Services;
- L26:Cognitive Robotics Applied in Assistive Medicine;
- L27:Virtual Reality;
- L28:Laboratory for Reconfigurable High-Precision Medical Devices.

Groups of Labs and link with H2020



Priority 2: Industrial Leadership



Systems of systems, Complex system engineering, Smart embedded components and systems



NEXT GENERATION COMPUTING

Cloud computing, Parallel computing, Simulation software



FUTURE INTERNET

Networks, Software and services, Cyber security, Privacy and trust, Wireless communication, Connected enterprise



CONTENT TECHNOLOGIES AND INFORMATION MANAGEMENT

Technologies for language, Learning, Interaction, Content access and analytics, Advanced data mining and machine learning, Statistical analysis



ADVANCED INTERFACES AND ROBOTS

Service robotics, Cognitive systems, Advanced Interface, Sentiment machines



ADVANCED MANUFACTURING PROCESSES

Adaptive and smart manufacturing systems, Digital, virtual and resource-efficient factories, Collaborative and mobile enterprises



Priority 3: Societal challenges

HEALTH, DEMOGRAPHIC CHANGE AND WELLBEING

E-health, Assisted living, Health data collection



SECURE, CLEAN AND EFFICIENT ENERGY

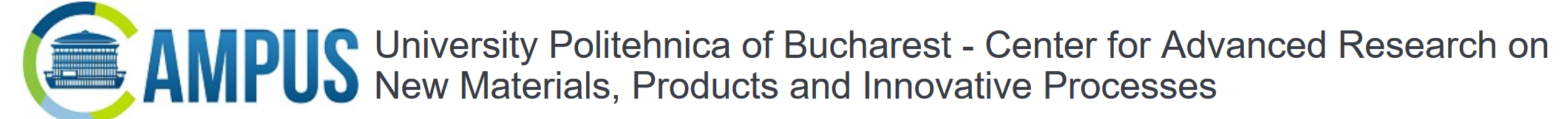
Smart cities, Smart grids, Smart meetering

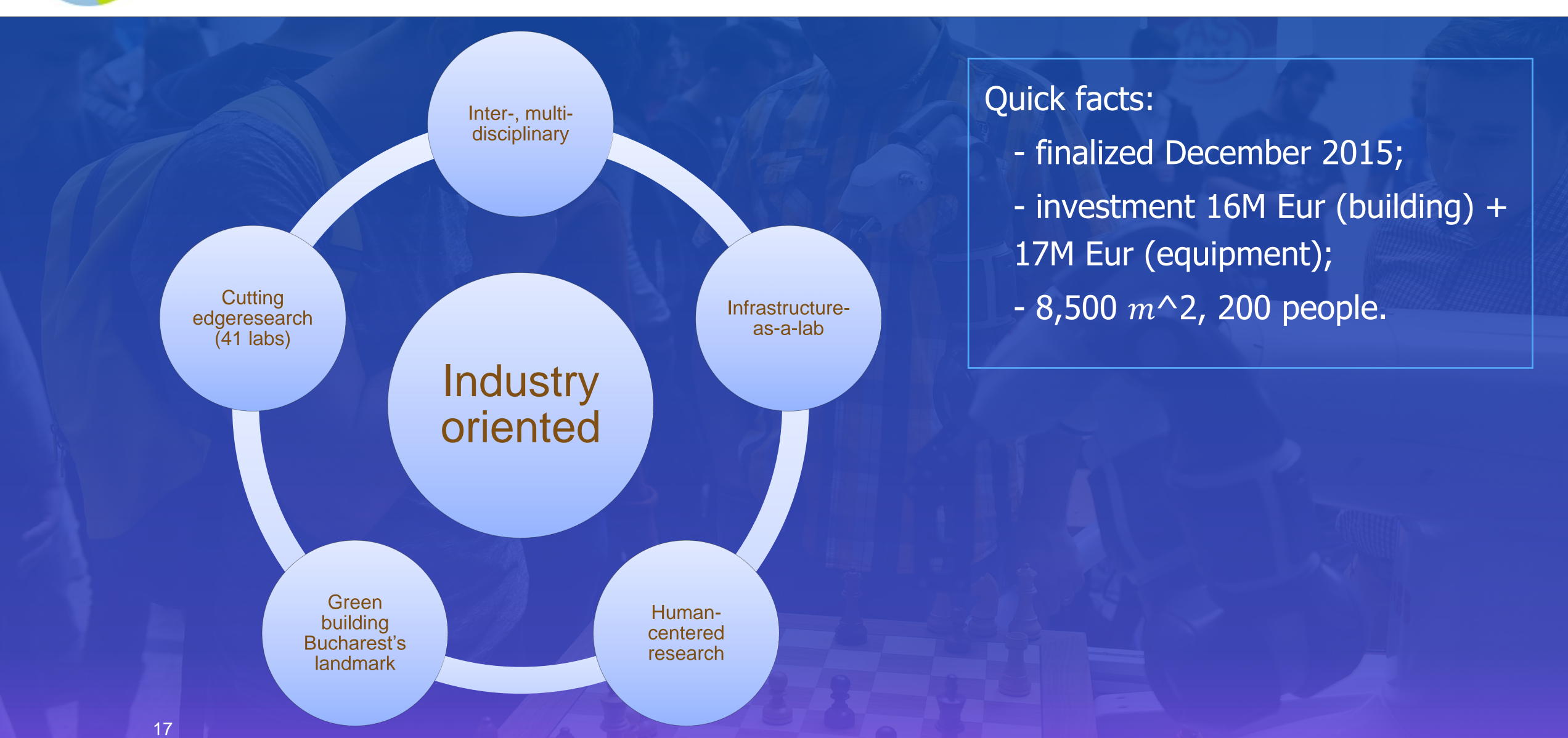


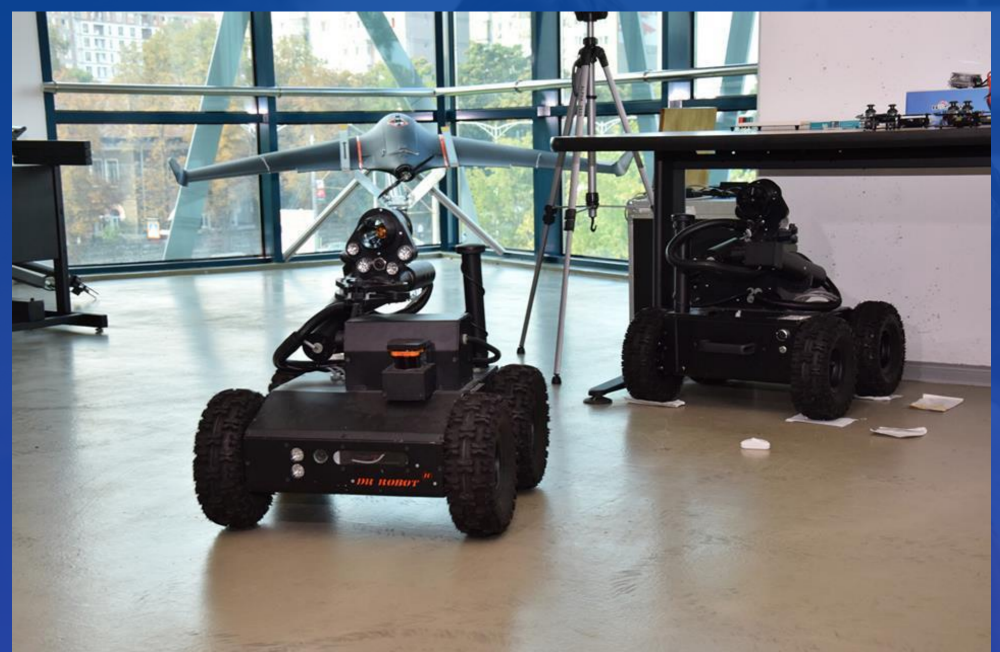
INCLUSIVE, INNOVATIVE AND SECURE SOCIETIES

Social innovation platforms, E-government, E-skills and E-learning









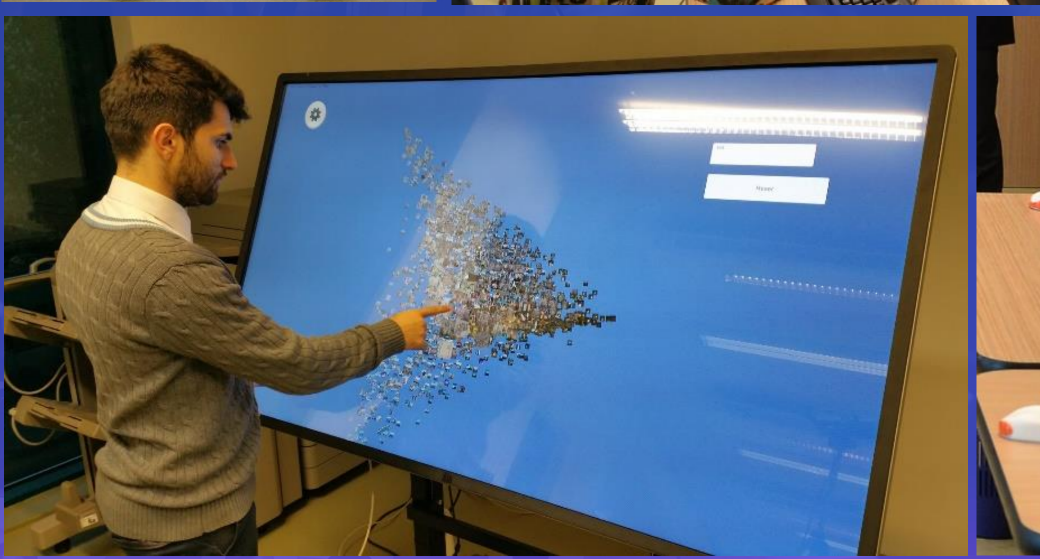


Cutting edge research e.g., artificial intelligence













- The mission of A&C is the strategic combination of education, research and innovation, which are keys to achieving a knowledge based society and economy.
- Creating knowledge by scientific research, sharing knowledge through education and disseminating knowledge using information technologies and technical innovation are elements that define A&C.

Education in Computer Science and Engineering

- Bachelor (4 years)
 - C1. Computer Systems Architecture
 - C2. Embedded systems
 - C3. System Software
 - C4. Application Software Systems and Artificial Intelligence
 - C5. Information Technology
- Master (2 years- research program)

Nr. crt.	Master Program	Coordinator
1.	Advanced Computer Architecture	Prof.Dr.Ing. Nicolae Tapus
2.	Parallel and Distributed Systems — English track	Prof.Dr.Ing. Valentin Cristea
<i>3.</i>	Artificial Intelligence – English track	Prof.Dr.Ing. Adina Florea
4.	Advanced Software Services	Prof.Dr.Ing. Valentin Cristea
5.	Internet Systems Engineering	Prof.Dr.Ing. Stefan Trausan-Matu
<i>6.</i>	System graphics, Multimedia and Virtual Reality	Prof.Dr.Ing. Florica Moldoveanu
7.	Security of Complex Information Networks	Prof.Dr.Ing. Nicolae Tapus
<i>8.</i>	Management in Information Technology	Prof.Dr.Ing. Florica Moldoveanu
<i>9</i> .	Data base Administration	Prof.Dr.Ing. Florin Radulescu
10.	E-Government	Prof.Dr.Ing. Mariana Mocanu
11.	Advance Cyber Security	Prof.Dr.Ing. Nicolae Tapus
12.	Financial Engineering	Conf. Andrei Olaru

• Ph.D. studies (3-4 years) Computer Science and Engineering

Curricula, Computer Science and Engineering Bachelor

Background in Engineering
General courses
(3 semesters)

Mathematics
Physics
Mechanics
Electrical engineering
Electronic Devices
Digital Circuits

Introduction to CS
Computer
Programming
Data Structures
Algorithms Analysis
Data Processing
Assembly Languages
OO Programming
Numerical Methods
System Theory
Operating System
Usage

Background in Computer field Core courses (3 semesters)

Programming Paradigms
Digital Computers
Communications Protocols
Formal Languages and Automata
Parallel and Distributed Algorithms
Algorithm Design
Local Area Networks
Computer Engineering
Software Engineering
Computer Graphics
Microprocessor Based System Design
Computer Systems Architecture
Databases Systems
Operating Systems

Specialization (2 semesters)

Parallel Computer Architectures
Multiprocessor Based Systems
Computer Network Design
VLSI Design
Distributed Services Design

Computer Systems

Architecture

Diploma project

Microprocessors Systems
Signal Processing
Embedded Systems
Digital Systems Testing
Fault Tolerant Systems

Embedded Systems

Operating Systems Design
Databases Design
Compiler Design
Software Systems for Computer
Networks
Artificial Intelligence
Tools for programs development

System Software

Graphic Processing Systems
Artificial Intelligence
Human Computer Interface
Automatic Learning
CAD/CASE Systems
Integrated Application

Application
Software
Systems and
Artificial
Intelligence

Data Base Operation
WEB Programming
E-Commerce
Performance Evaluation
Software Project Management
Informatic Systems Integration

Information Technology

Students:

Total no. of students: 3500

Under-Graduate: 2500 Master: 850

Ph.D. program: 200 Academic staff: 150

- Bachelor program (~650 graduates / year): Preparing students for research starts at early stages of academic studies:
 - graduation diploma projects include research components
 - students participate to the implementation of pilot products
 - Internships in foreign universities or research centers
 - Ecole Polytecnique Paris, Supelec, INPG Grenoble, Universite de Lille, Toulouse, Delft, Free University of Amsterdam, Fokus Fraunhofer Berlin, National University of Singapore, and others
 - National and International competition: Prizes in International contests (more than 16 in 8 years)
 - IEEE Computer Society International Design Competition (CSIDC)
 - ACM International Collegiate Programming Contest,
 - CISCO, Freescale, EuroRobots, Imagine Cup, and others
- Master degree program (~450 MSc graduates per year)
 - research activity included in the program of study
 - dissertation projects at the end of studies include innovative ideas

University Partners / Company Partners

FREE UNIVERSITY OF AMSTERDAM UNIVERSITE PIERRE ET MARIE CURIE DELFT UNIVERSITY, THE NETHERLANDES UNIVERERSITY OF OULU, FINLAND TECHNICAL UNIVERSITY OF KONSTANZ, GERMANY TECHNICAL UNIVERSITY OF DARMSTADT, GERMANY TECHNICAL UNIVERSITY OF TAMPERE, FINLAND CITY UNIVERSITY LONDON, UK UNIVERSITA DI CATANIA, ITALY INSTITUTO POLITECNICO DI TORINO, ITALY TECHNICAL UNIVERSITY OF WIEN, AUSTRIA GRANADA UNIVERSITY, SPAIN UNIVERSITE DE MONTPELLIER, FRANCE ECOLE POLYTECHNIQUE DE NANTES, FRANCE UNIVERSITE DE SCIENCE ET TECHNOLOGIE DE LILLE, FRANCE UNIVERSITE DE SAVOIE, FRANCE UNIVERSITE JOSEPH FOURIER, GRENOBLE, FRANCE L'INSTITUT POLITECHNIQUE DE GRENOBLE, FRANCE KATHOLIEKE HOGESCHOOL SINT LIEVEN, GENT, BELGIUM TAMPERE UNIVERSITY OF TECHNOLOGY, FINLAND

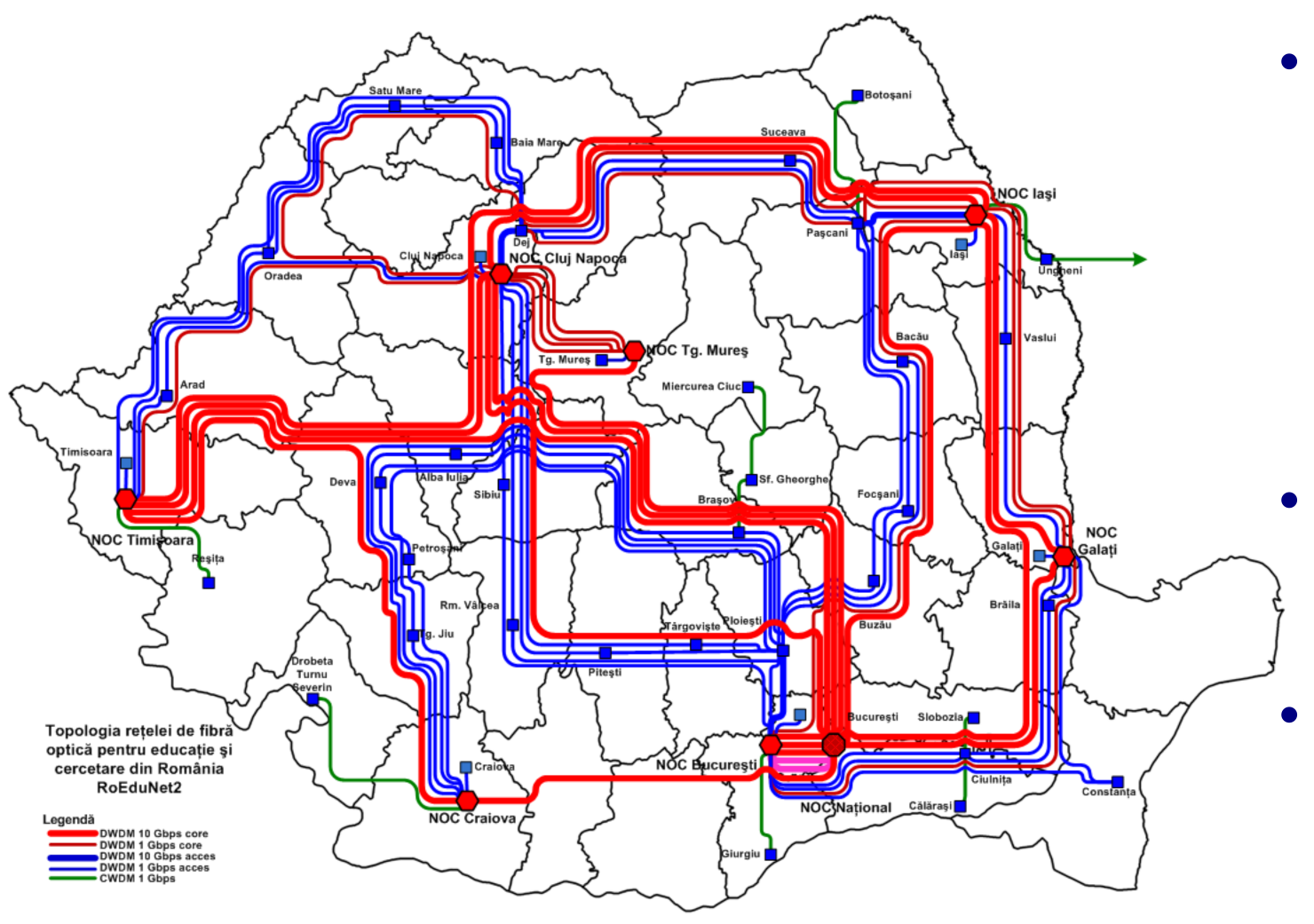
Laboratories for research and training in partnership with companies: INTEL, Microsoft, IBM, CISCO, FreeScale Oracle, HP, UTI, IXIA

Major research areas:

- Large Scale Distributed Systems; (Cluster, GRID and Cloud Computing)
- Artificial Intelligence; Multi-Agent Systems;
- Semantic Web technologies; Service Science;
- Embedded Systems & Wireless Sensor Networks
- Computer Networks and Mobile Systems
- Distributed Databases;
- E-Learning.



** National Context RoEduNet



- RoEduNet The network provides connectivity to
 - universities
 - high-level education institutes
 - research institutes
 - high schools
 - elementary schools
 - not-for-profit governmental institutions
- Its backbone operates at 10 /100 Gbps and connects 7 NOC situated in the cities with large universities.
- The link to GÉANT is 10 Gbps. (Partial 100Gbps)



Distributed Systems and Grid Laboratory Cluster

- Projects in collaboration with California Institute of Technology and the European Organization for Nuclear Research (CERN) (MonAlisa – UPB, CERN, Caltech)
- Modelling, simulation, monitoring and evaluation large scale distributed systems Development of scalable, fault tolerant, high performance platforms for information gathering and visualisation of processing tasks
- Resource management, activity scheduling and optimization techniques
- Prototyping, monitoring and evaluating heterogeneous wireless sensor and actuator networks
- Partner in FP6 projects: EGEE and SeeGRID,
- FP7 projects: P2P-next, SENSEI, Cooper, LTfLL, HP-SEE, Erric, TwisNET, EuWB, LEXNET, etc
- Internationally recognized results: CENIC awards in 2006 and 2008 for the MonAlisa project

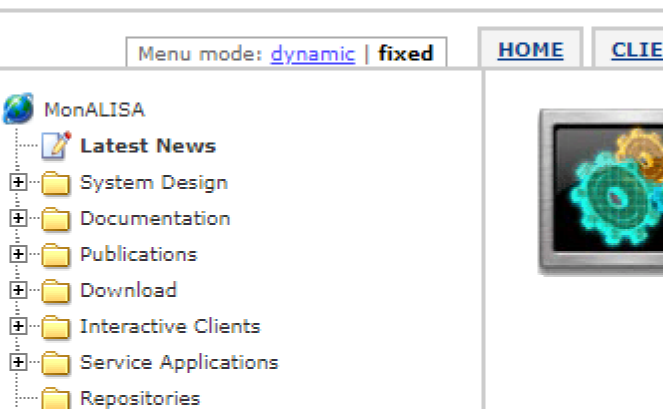
MONitoring Agents using a Large Integrated Services Architecture

Real-time monitoring is an essential part of managing distributed systems. The MonALISA MonALISA system is designed as an ensemble of multi-threaded, self-describing autonomous agent-based subsystems which are registered MONALISA as dynamic services, and are able to collaborate and cooperate in performing a wide range of monitoring tasks and to analyze and process this information in a distributed way to provide in a distributed way to provide optimization decisions in large scale distributed applications.



· 🦳 Related Projects

Team







Developers: developers@monalisa.cern.ch

- Mihaela Toarta-Dediu (UPB)
- Corina Stratan (UPB)
- Catalin Cirstoiu (CERN)
- Costin Grigoras (UPB)
- Ramiro Voicu (CERN)
- Adrian Muraru (UPB)
- Ciprian Dobre (UPB)
- Lucian Musat (UPB)
- Alexandru Costan (UPB)
- Alexandru Herisanu (UPB)
- o Iosif Legrand (CALTECH)

Monitoring all aspects of complex systems :

- System information for computer nodes and clusters
- Network information: WAN and LAN
- Monitoring the performance of Applications or services
- The End User Systems

losif Legrand California Institute of Technology & UPB research team

General overview of infrastructure

