<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Introduction</td>
</tr>
<tr>
<td>6</td>
<td>Industry</td>
</tr>
<tr>
<td>26</td>
<td>Research</td>
</tr>
<tr>
<td>32</td>
<td>Academia</td>
</tr>
</tbody>
</table>
You have in your hands the first edition of the brochure presenting the capabilities and competences of the Swiss Space Center (SSC) members. Officially recognized as a truly national entity in 2012 by the Swiss Space Office from the State Secretariat for Education, Research and Innovation (SERI/SSO), the Swiss Space Center supports the SERI/SSO in the implementation of the Swiss Space Policy on specific tasks by:

- networking Swiss actors at national and international level,
- facilitating access to space projects for established actors and for newcomers,
- providing education and training,
- promoting public awareness of space.

At the time of this second edition (December 2017), the SSC has 35 members throughout Switzerland, among which 21 industries, 9 universities and 4 Research and Technology Organisations (RTO). In addition, the European Center for Nuclear Research (CERN) based in Geneva signed a partnership agreement with the SSC in 2016.

We hope you will discover in more details what our members have to offer you in terms of expertise, products and potential collaborations. You may contact them directly or via the Swiss Space Center. Please note that all the information within this brochure were provided by the entities and reflect the situation in 2017. It will be updated on a yearly basis.
**APCO Technologies SA**

“**We take up technical challenges.**”

**Profile**

APCO Technologies is specialized in the development of high quality mechanical and electro-mechanical equipment for the Space (Satellites and Launchers), Energy and Industry domains including project management, design, production, testing, installation, operation and on-site support. APCO Technologies is certified EN 9100, ISO 9001, ISO 14001, ISO 27001, OSHAS 18001. APCO Technologies is employing more than 350 highly qualified people in Switzerland, France and French Guiana.

**Field of Expertise**

- Launcher and Spacecraft Structures (metallic and composite)
- Spacecraft Instrument Structures and Mechanisms
- Spacecraft Instruments
- Launcher and Spacecraft Mechanical Ground Support Equipment for Integration, Positioning, Hoisting, Handling and Testing
- Launcher and Spacecraft containers
- Infrastructures and Transfer Utilities
- Services at the European Space Port in French Guiana (Operations and maintenance of the Payload Preparation Facilities, Mechanical Group within the Technical Office and responsible of the Individual Protection Equipment)

**References**

- Ariane 6 MGSE Center of Excellence
- Ariane 6 Boosters Upper & Lower Attachments
- Soyuz and Ariane 5 Transfer Systems
- Smart-1, Proba-2, Sentinel-5 P, MTG and Triton S/C Structures
- Sentinel-2 MSI, -3 OLCI and SLSTR Instr. Structure, Harness & Thermal S/S

**Segments**

<table>
<thead>
<tr>
<th>Segment</th>
<th>Research</th>
<th>Development</th>
<th>Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earth Observation</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Life and Physical Sciences</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Satellite-based Applications</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Instruments and Payloads</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Spacecraft and onboard Equipment</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Ground Segment</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Materials and Processes</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Structures</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Electronic Components</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Software</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

**ALMATECH SA**

“**Space and Naval Engineering**”

**Profile**

Almatech is a privately-held Swiss SME specialized in the design, engineering and MAIT of ultra-stable structures, high-precision mechanisms and thermo-optical hardware for the European space market. Since its inception in 2009, Almatech contributed to multiple ESA missions such as PREMIER, Bepi Colombo, Solar Orbiter, Sentinel-5, CHEOPS, Exomars 2020 and Metop-SG including numerous successful hardware deliveries. Almatech engineering competencies range from inventive concept definition through top-notch structural and thermal analyses to the final delivery of fully-tested flight hardware.

**Field of Expertise**

- Structural and thermal analysis
- High-precision mechanisms
- Compliant systems
- Lightweight Structures
- Ultra-stable CFRP Structures
- Exotic materials and processes
- Multi-layer insulation (MLI)
- Thermo-optical coatings

**References**

- The CHEOPS Telescope Optical Structure
- The Sentinel-5 instrument Structure and Radiators
- The Slt Change Mechanism (SCM) of the SPICE instrument for Solar Orbiter
- The Attenuator Mechanism (ATM) of the STIX instrument on board Solar Orbiter
- The MLI and its support structure of the Exomars 2020 Carrier Module
- The X-ray windows and the Detector Electronic Module of the STIX instrument on board of Solar Orbiter
- Etc

**Segments**

<table>
<thead>
<tr>
<th>Segment</th>
<th>Research</th>
<th>Development</th>
<th>Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earth Observation</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Life and Physical Sciences</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Satellite-based Applications</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Instruments and Payloads</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Spacecraft and onboard Equipment</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Ground Segment</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Materials and Processes</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Structures</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Electronic Components</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Software</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>
INDUSTRY

Astrocast SA

“Global M2M Connectivity for Global Businesses at the Lowest Cost”

Profile
A low-cost satellite M2M service for global businesses. It is made possible through a network of nano-satellites orbiting at LEO (Low Earth Orbit). Through credit-card sized terminals, clients can collect data from any part of the earth, enabling applications in remote monitoring, preventive maintenance, intelligent data and geolocation services. With a global market of more than 100 million, ASTROCAST aims to secure 10 million subscribers by 2023. This is all possible through the expertise of our engineers in CubeSat development, Space systems, electronics and communications developed over the years.

Field of Expertise
Astrocast engineers have expertise in Space electronics and CubeSat development that include:
- Space electronics design (ECSS standard)
- Orbit analysis
- Altitude control system design
- Communication system design
- Satellite operations
- Space and ground software development
- Mechanical design and analysis
- Testing and qualification of COTS components for space applications

References
- ASTROCAST’s main project to provide a global M2M communication system
- DIAR Instrument digital board: Development and Manufacturing of the processing unit on-board Proba3
- Development of a CubeSat High-speed Communication System
- CHEOPS: Participation in supporting the development of ground segment
- xTerm (MdP): Advancements in L-band terminal up to TRL4 in partnership with ICT

Bcomp

“Superior composite materials from natural fibres”

Profile
Bcomp develops natural fibre composite solutions, substituting existing engineering materials (carbon fibre composites, glass fibre composites, but also aluminium or wood), cutting weight and cost. In only 5 years, Bcomp has established itself as a renowned supplier of high-performance, sustainable materials supplier in the Sports & Leisure industry, developing proprietary lightweight solutions made from renewable materials. Thanks to its innovative products and strong brands, the company has built a large international customer portfolio in the Sports & Leisure industry, and more recently in the Mobility, Design and Aerospace industries.

Field of Expertise
- Design, fabrication and testing of composite structures, with natural and/or synthetic fibers
- Bcomp offers technology to build thin shell structures with unrivaled flexural stiffness to weight ratio and high vibration damping

References
- Swiss Space Center mandate to develop novel lightweight composite structures for space applications for ESA
- SSO MDP 2014 in collaboration with FHNW: In depth damping characterization of natural fiber composite structures for space applications.
- Development of interior automotive parts with several automotive brands
- Car body parts for Electric GT Championship

Segment Research Development Production
Earth Observation ✔ ✔
Life and Physical Sciences ✔ ✔
Satellite-based Applications ✔ ✔
Spacecraft and on-board equipment ✔ ✔
Ground Segment ✔ ✔
Materials and Processes ✔ ✔
Structures ✔
Electronic Components
Software
Basic Research for Space Technology

Segment Research Development Production
Earth Observation
Life and Physical Sciences
Satellite-based Applications ✔
Spacecraft and on-board equipment ✔
Ground Segment ✔
Materials and Processes ✔
Structures
Electronic Components
Software
Basic Research for Space Technology
Clemessy Switzerland AG

*Custom-made simulators and EGSE for spacecraft builders*

<table>
<thead>
<tr>
<th>Field of Expertise</th>
<th>Earth Observation</th>
<th>Life and Physical Sciences</th>
<th>Satellite-based Applications</th>
<th>Instruments and Payloads</th>
<th>Spacecraft and on-board equipment</th>
<th>Ground Segment</th>
<th>Materials and Processes</th>
<th>Structures</th>
<th>Electronic Components</th>
<th>Software</th>
<th>Basic Research for Space Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar array simulator, battery simulation and load simulation</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>©️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>

Exelen GmbH

*“Smart Electronic Solution”*

<table>
<thead>
<tr>
<th>Field of Expertise</th>
<th>Earth Observation</th>
<th>Life and Physical Sciences</th>
<th>Satellite-based Applications</th>
<th>Instruments and Payloads</th>
<th>Spacecraft and on-board equipment</th>
<th>Ground Segment</th>
<th>Materials and Processes</th>
<th>Structures</th>
<th>Electronic Components</th>
<th>Software</th>
<th>Basic Research for Space Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultra-low power system</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Development of smart high complexity miniaturized embedded system</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>HardwareSoftware development</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>FPGA design</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>

References

- Meteosat Third Generation: EGSE for platform validation, for FCI instrument validation and IA-DEA instrument validation.
- ExoMars: EGSE for 2016 and 2020 missions, covering platform of the spacecrafts, Rover Module and Carrier Module.

References

- Smart wearable device for medical application.
- Smart and connected wristband.
- High speed serial link based on ultra-low power FPGA.
- Ultra-low power embedded development.
Profile
The company specializes in protocol analysis on board oscilloscopes. This relatively new field of software provides engineers and scientists with an augmented signal view. The electrical or optical signal is displayed as a traditional signal overlaid with annotations, translating the raw signal into meaningful symbols, text, and numerical values. This tool allows the observation of both the underlying physical signal and its information contents at the same time.

Field of Expertise
- Avionics (MIL-STD-1553B, ARINC 429, SpaceWire, EFAbus, STANAG 3910)
- Automotive (CANbus, CAN FD, SENT)
- General purpose protocols (Manchester, NRZ)
- Embedded system protocols (SPMI, MDIO, Interlaken)
- Consulting and training on decode tools for all of the above protocols

References
- Lahniss provides the space community with a SpaceWire decoder for the Teledyne LeCroy oscilloscopes.
- The SpaceWire protocol is maintained by the European Space Agency (ESA) in collaboration with NASA, JAXA and RKA.
- SpaceWire is used in countless space missions including Gaia, ExoMars Rover, BepiColombo, James Webb Telescope, GDES-R, Lunar Reconnaissance Orbiter and Astra-H.

MEGGITT SA

Profile
Meggitt PLC is an international group operating in North America, Europe and Asia. Known for its specialised extreme environment engineering, Meggitt is a world leader in aerospace, defence and energy. Meggitt employs approximately 12,000 people at over 40 manufacturing facilities and regional offices worldwide. Meggitt SA – trading as Meggitt Sensing Systems Switzerland – has become worldwide recognised as a leading supplier of high-performance and high reliability sensing and monitoring systems measuring physical parameters in the extreme environments.

Field of Expertise
- Piezo-electric transducers
- Vibration and dynamic pressure transducers
- Our systems measure displacement, relative and absolute vibration, rotational speed and dynamic pressure for space applications
- Meggitt's sensors withstand temperatures from -253°C to +780°C, pressures up to 350 bar and vibration up to 10,000g
- Meggitt's sensors use the eddy current measurement principle

References
Meggitt has been designing systems for space applications since the early 1970s, including high-performance vibration and dynamic pressure transducers and electronics for launchers and satellites. Meggitt’s instrumentation further supported the development of the Vulcan and Vulcan 2 engines of the Ariane 5 launcher. Many of Meggitt’s systems are flight qualified for Ariane 5.
**Micos Engineering GmbH**

**Profile**
Micos Engineering GmbH is an independent system engineering SME that focuses on optical instrumentation for the European space market. Micos serves its customers with design, engineering and AIT of ground support equipment and flight hardware. Micos facilities dedicated to integration and testing account for ISO5, IS06 and ISO7 cleanroom areas equipped with quality and metrology instrumentation to support opto-mechanical integration and verification; TVAC facility with double cooling circuit; optical laboratory for breadboarding activities; thermometry calibration and vibration monitoring equipment are also in-house.

**Field of Expertise**
Our multi-disciplinary team runs projects with a professional network of industrial and institutional partners. Micos key competences:
- Optical, Opto-Mechanical Design and AIT
- Characterization & Calibration Systems and ISS
- Optical fibre based Metrology Systems
- Spectroscopic and Interferometric Systems
- Prototype Processing and Algorithms
- Project and Subcontractor Management, Product Assurance

---

**Picterra**

**Profile**
Picterra develop Artificial Intelligence (AI) systems dedicated to the processing and exploitation of aerial and satellite imagery. Picterra’s team culminates thirty years of experience in the application of AI in the processing of Earth observation imagery. Picterra aims at democratizing the usage of such images via an interactive platform, where each user can develop and manage its own AI. Partnering human expertise and knowledge with the power of AI, bring new geo-spatial insights on our Planet as well as human activities such as monitoring infrastructures, socio-economic or environmental indicators.

**Field of Expertise**
- Earth observation satellite imagery processing (optical, SAR)
- Very high resolution aerial image processing
- Machine learning including deep learning, transfer learning, anomaly and change detection
- Cloud software engineering
- GIS expertise

---

**References**
- Contribution to European programmes:
  - MTG Calibration Black Bodies and IRS Spectral Calibration Algorithm
  - Sentinel-4 AIT-OGSE
  - Sentinel-5 Calibration Subsystem
  - Proba-3 FFLS Opto-Mechanical Subsystem
  - ImoOp. 3ML Calibration M- and EGSE, METImage Reimager
  - Products development:
    - Miniaturized Aerosols Monitoring Nephelometers
    - High Accuracy Optical Encoders
    - Waveguide based High Resolution Spectrometers

---

**Micos Engineering GmbH**

\[Ubersstrasse 109  
CH - 8600 Dubendorf  
Tel +41 (0) 44 533 80 00  
micos4u@micos.ch  
www.micos.ch\]

---

**Picterra**

\[Av. de Jurigoz 11  
CH - 1006 Lausanne  
Tel +41 (0) 76 612 79 25  
contact@picterra.ch  
www.picterra.ch\]
**Profile**

RUAG Space is the leading supplier of products for the space industry in Europe and with a growing presence in the United States. Experience, outstanding reliability, customer focus and a comprehensive, clearly structured product portfolio all make RUAG Space the partner of choice for manufacturers of satellites and launchers. The skills and services RUAG offers cover all the essential aspects of space projects, ranging from mission analysis, systems engineering and project management through engineering services, assembly and integration, to support and testing at the launch site.

**Field of Expertise**

- Launcher Structures & Separation Systems
- Satellite Structures, Mechanisms & Mechanical Equipment
- Digital Electronics for Satellites and Launchers
- Satellite Communication Equipment

**References**

- Development and manufacturing of payload fairings for the Ariane program
- Providing satellite structures and dispensers for OneWeb – aiming to secure global broadband internet service

**Saphyrion Sagl**

**Profile**

Saphyrion Sagl, located in Bioggio (Ticino), is key player in the industry domain of space-borne RF, analog and mixed mode electronics, and its enabling technology allowed the European Space Agency to pioneer compact GNSS receivers for satellite orbit control and other scientific applications.

**Field of Expertise**

- Design of radiation-hardened integrated circuits (RF, analog and digital logic):  
  - Processing of signals in different bands (L, S, X, K)
  - Electronic for RF and analog stages of space-borne telecom equipment
  - Advanced instrumentation for GNSS integrity monitoring
  - GNSS data processing and software defined GNSS receivers
  - Data fusion (GNSS/IMU, GNSS/UWB and others) for hybridized platforms
  - Consultancy in IC design and signal processing

**References**

- ASICs for space-borne GNSS receivers on all recent ESA Earth Observation missions: Sentinel, Swarm, Earthcare, Metop
- Strategic partnership in European-based GNSS receiver production with: RUAG Space, Airbus Defense & Space, Thales Alenia Space
- Wide experience partnering or coordinating ESA and EU-funded projects with large enterprises, academies, research centers, SMEs, and users and integrators.
Profile
sarmap’s mission is to build and provide an innovative, sophisticated yet simple remote sensing software products and services, dedicated to the generation of digital information for a better management and risk assessment of Earth’s natural/environmental resources. sarmap is a Swiss company founded as spin-off of the University of Zurich. While being at the forefront of technology, it builds on traditional values such as reliability and long-term collaboration partnerships based on mutual trust and respect.

Field of Expertise
sarmap’s business is focused on Spaceborne/Airborne monitoring solutions for:
- Topography
- Land Displacement
- Agriculture and food security
- Flooding
- Forestry and forest certification
- Change Detection

References
- Partner in the ESA-sponsored IAP TransparentForests project, to strengthen quality and transparency in the forest certification process.
- Partner of the SDC-sponsored Remote sensing-based Information and Insurance for Crops in Emerging economies (RIICE) project, aiming to reduce the vulnerability of rice smallholder farmers in low-income countries in Asia.
- Developing SARscape, an end-to-end state-of-the-art software processing chain for generating SAR-based products for different applications.

---

Profile
Solenix is an international space company offering high-quality software engineering services, operations and consultancy services, and software products. We develop innovative solutions to complex problems, combining state-of-the-art technology with proven and established practices. We are well known for being a reliable, capable and flexible partner. Our customers are European space agencies and satellite operators.

Solenix consists of the Swiss Solenix GmbH and its subsidiaries Solenix Deutschland, Solenix Italia and Solenix Schweiz. The group employs 35 staff distributed over the different places of business.

Field of Expertise
Development of distributed software systems with focus on mobile and web applications:
- End-to-End System & Service Monitoring
- Electronic Event Logging, Alarming & Processing
- Intelligent Planning, Scheduling and Optimisation
- Earth Observation End-to-End Processing Chains
- Mission Monitoring & Control Systems
- Robotics & Automation Control Systems
- Mission Data Analysis & Visualisation

References
- Überlog is an operations logbook solution for tracking events and activities, used daily by major satellite operators.
- Elveti is an easy to use, flight-proven mission control system designed to operate both single and constella- tions of nano & small satellites. It is the baseline mission control system for QB50.
- We evolve and maintain critical ground segment systems for ESA and EUMETSAT.
**Profile**

SWISSto12 is a start-up company that spun off from the Swiss Federal Institute of Technology in Lausanne (EPFL) in 2011. The company pioneers in the field of radio frequency antennas, waveguide and filter products based on additive manufacturing. Specialized product designs are 3D printed in high-performance polymers or metals and subsequently metal plated through proprietary processes. This novel approach to manufacturing features drastic weight reductions, extended design flexibility and reduced costs. SWISSto12 products are commercialized for use both on ground and in space for satellite telecommunication applications.

**Field of Expertise**

- RF antennas, waveguides and filters
- Satellite RF payload components
- Satellite user terminal RF components
- Additive manufacturing of polymers and metals for RF applications
- Surface treatment of additive manufactured products
- RF and mechanical design and testing of RF components

**References**

SWISSto12 is a highly innovative technology company, which has already successfully tested its products with key industrial customers in the satellite telecommunications industry such as:

- The European Space Agency
- Cobham antenna systems
- Thales Alenia Space
- Airbus Defense and Space

The company is currently in the process of completing the qualification of its products for aerospace and space applications in view of first flights in 2018. In parallel, its products are already commercialized for use on the ground and for scientific research applications.

---

**Spectratime**

“iPrecision Timing Solutions®”

**Profile**

Founded in 1995 in Neuchâtel, Switzerland, Spectratime designs, manufactures and markets a full range of high-performance, low-cost crystal, rubidium and maser sources, smart integrated GPS or GNSS reference clocks, and clock testing systems. Its products are used in a wide variety of applications, including telecommunications, defense, navigation, instrument, broadcasting, and space. The company is a recognized leader in the industries it serves and distributes its products globally through Spectratime’s sales offices in Europe, Asia, and United States.

**Field of Expertise**

- High-performance crystal, rubidium & maser clocks
- Commercial & rugged military rubidium oscillator sources
- Space crystal, rubidium and maser clock sources
- GPS/GNSS synchronized crystal and rubidium clocks
- Integrated, low noise GPS/GNSS rubidium reference standards
- High-resolution ADEV clock analyzers
- Time & frequency clock experts

**References**

Spectratime is the world’s largest manufacturer of Swiss-made space atomic clocks with over 100 clocks flying onboard space satellites around the earth, providing the high-precision “heart beat pulse” for the land, sea and air operations of positioning, navigation and timing applications. The company supplies atomic clocks for the following major space GNSS and other satellite communications programs:

- BeiDou
- Galileo
- GNSS
- GALILEO
- GAGAN
- METOP

---

**Segment Research Development Production**

<table>
<thead>
<tr>
<th>Segment</th>
<th>Research</th>
<th>Development</th>
<th>Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earth Observation</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Life and Physical Sciences</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Satellite-Based Applications</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Instruments and Payloads</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Spacecraft and on-board Equipment</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Ground Segment</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Materials and Processes</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Structures</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Electronic Components</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Software</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

---

**Spectratime**

Orbita Switzerland SA
Rue du Vauzelay 29
CH - 2000 Neuchâtel
Tel +41 32 732 28 00
space@spectratime.com
www.spectratime.com

**SWISSto12 SA**

“3D printed antennas, waveguides and filters”

---

**Spectratime**

Orolia Switzerland SA
Rue du Vauzelay 29
CH - 2000 Neuchâtel
Tel +41 32 732 28 00
space@spectratime.com
www.spectratime.com

**SWISSto12 SA**

EPFL Innovation Park, Building L
Chemin de la Dant d’Oche 1104 Ecublens
Tel +41 21 353 02 40
info@swissto12.ch
www.swissto12.ch
Synopta GmbH

“Opto-electronic systems for space and terrestrial use”

Profile
Synopta GmbH was founded in Eggersriet (SG), Switzerland, in early 2004. The purpose of its business is consulting in strategic and technical areas, the representation of companies in the European market, as well as development, production, distribution of opto-electronic devices and other high-quality goods. In addition to consulting and service activities, Synopta also develops and produces complex opto-electronic systems for space and terrestrial use, both as serial products with small or medium-sized numbers, as well as individual production prototypes. The owner of Synopta GmbH is Dr. Reinhard H. Czichy.

Field of Expertise
The competences of Synopta include:
- Consulting in business development and strategic planning
- Public Affairs Management
- Risk and Project management
- Development skills in the fields of: Systems Engineering, Orbit analysis, Atmospheric channel modeling, Optics, Opto-Electronics, Adaptive Optics, Mechanics, Control Electronics, Communication electronics, Software
- Beam steering and -stabilizing systems
- Optical Ground Stations
- Communication Systems
- Test systems for optical and opto-electronic devices
- Design, development and production of devices for space applications

References
Synopta is involved in or responsible for following OGS types:
- ESA Optical Ground Station (OGS)
- Mobile Test OGS
- Transportable Adaptive Optical Ground Station (T-AOGS)
Synopta delivers CPA 135 for Tesat LCTs used in Copernicus/ESA Optical Ground Station (OGS) implementations.
- Thales Alenia Space in Switzerland implemented to support the activities.
Thales Alenia Space in Switzerland has demonstrated its high level of competence in several projects involving engineering, testing and production of optics and electronics, such as:
- Cameras for Planetary Research
- Front End Electronics for various sensors, including CCD readout
- Radiation Monitors
- Optical Terminals for broadband inter-satellite and space-to-ground communications
- Highly stable optical structures
- Optical Harnesses for satellites
- Laser Altimeters for planetary research

Thales Alenia Space Schweiz AG

Profile
Thales Alenia Space in Switzerland entered the field of Optics and Electronics Systems more than 20 years ago. During this time our engineers gained substantial knowledge that resulted in the design and manufacturing of sophisticated optics and electronics systems for space applications. In parallel, the needed infrastructure in the sense of clean rooms and measurement equipment was implemented to support the activities.
Thales Alenia Space in Switzerland has demonstrated its high level of competence in several projects involving engineering, testing and production of optics and electronics, such as:
- BepiColombo - Receiver Sub-system for BepiColombo Instrument
- Sentinel-1p - Detector Module for TROPOMI Instrument
- Exomars Trace Gas Orbit-er - Telescope for Cassini Instrument
- USA Pathfinder - Laser Modulator, Delta-CCU Electronics and Inertial - Sensor Front End Electronics
- Alphasat, Sentinel-32 A/B - Telescope for Laser Communication Terminal
- SMOS - Optical Harness for MRA

References
- Thales Alenia Space Schweiz AG
Schaffhauserstrasse 580
CH - 8052 Zurich
Tel (+41) 44 99 70 00
www.thalesaleniaspace.com/switzerland

Synopta GmbH
Postfach 53, Wiesenstrasse 6
CH - 9034 Eggersriet
Tel (+41) 71 877 29 36
info@synopta.ch
www.synopta.ch
TSS InnovationsProjekte GmbH

“Flexibility is our own DNA”

Profile
TSS InnovationsProjekte GmbH has been established in 2011 as the Swiss spin-off of one of the main Italian spring manufacturer (Technosprings Italia srl), inheriting its know-how and technical expertise. This includes also a fifteen-years experience in the field of shape memory alloys. TSS designs and produces high quality metallic springs and bent components for any application, in particular aerospace, automotive, medical and watchmaking. TSS is active also in innovative research projects in the aerospace and medical fields. The company quality system is certified ISO 9001:2008, EN 9100:2009 and ISO 13485:2003.

Field of Expertise
- Design and manufacturing of high quality springs and bent components from Ø0.06mm in any metallic material, e.g. steel, Titanium, Inconel, Nivaflex, Pt-Ir, Copper, Bronze
- Design and manufacturing of actuators and devices based on shape memory alloy
- SHREK: Shape Memory mechanism for latch and release of satellite and aerospace modules and payload (Technosprings Italia srl in collaboration with SELEX ES, AEREA SpA, CNR-IENI)

References
- High Temperature Shape Memory Aloys based HDRM
- Shape memory alloys for damping
- Shape Memory mechanism for latch and release of satellite and aerospace modules and payload (SHREK)

ViaSat Antenna Systems SA

“Truly Global, Truly Broadband”

Profile
ViaSat is on a mission to connect the world. A global broadband services and technology company, ViaSat designs, integrates and delivers secure, high-performance satellite and wireless services. Its business unit in Lausanne is a centre of excellence for phased array technologies, products and applications for satellite communications. Applications for satellite communication include drone systems, connected vehicles, 3D printing and IoT. It is also a service and operations centre for Europe, developing key elements of the satellite system for ViaSat's next generation of high capacity satellites.

Field of Expertise
- Satcom systems for high-capacity satellites
- Design, manufacture and test antennas for mobile satellite telecommunication
- Centre of excellence for phased array
- Drones systems and applications
- Connected vehicles
- Internet of Things
- 3D Printing

References
- Project AIDAN - Public Private Partnership with European Space Agency (ESA) to develop, validate and roll out a highly innovative ground segment for third generation class satellite system ViaSat-3.
- SatCare - ESA project of in-ambulance telemedicine with broadband satellite connectivity.
- ViaDrone - ESA project to fly Remotely Piloted Aircraft Systems in civilian airspace for new applications.
**CERN**

Profile

Physicists and engineers at the European Organization for Nuclear Research use the world’s largest and most complex scientific instruments to study the basic constituents of matter—fundamental particles. The particles are made to collide at close to the speed of light. The process gives physicists clues about how the particles interact, and provides insights into the fundamental laws of nature.

CERN’s mission is: to provide a unique range of particle accelerators that enable research at the forefront of human knowledge, to perform world-class research in fundamental physics, to unite people from all over the world, and to push the frontiers of science and technology, for the benefit of all.

---

**CSEM**

Profile

CSEM is a private, non-profit research and technology organization and a Swiss innovation accelerator—a catalyst for the transfer of technologies and know-how from fundamental research to industry.

CSEM delivers unique advanced technologies to the industrial sector, thereby reinforcing the sector’s competitive advantage. Supported by federal and cantonal authorities CSEM bridges the gap between academic findings and industrial requirements. CSEM’s research strategy is built around five strategic programmes: microsystems technology, systems engineering, ultra-low power integrated systems, surface engineering and photovoltaics and energy management.

---

**RESEARCH**

<table>
<thead>
<tr>
<th>Segment</th>
<th>Research</th>
<th>Development</th>
<th>Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earth Observation</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Life and Physical Sciences</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Satellite-based Applications</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Spacecraft and on-board equipment</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Materials and Processes</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Structures</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>CSEM at a Glance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>World-class research in particle physics</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Expertise in the fields of accelerators, detectors, and computing</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>2560 members employed by CERN, but up to 13 000 people on site at any one time</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>22 Member States</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>2016 Budget: 193.2 MCHF</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Currently 18 start-ups using CERN technology</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Main application fields beyond particle physics: medical technologies and aerospace applications</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>CERN’s dedicated Knowledge Transfer group engages with experts in science, technology and industry to create opportunities for the transfer of CERN’s technology and know-how</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>

---

**Space Activities**

- Support of scientific space missions, including on ISS, mainly in astroparticle physics, and in astronomy, and cosmology (e.g., Euclid, AMS), instrument performance characterization and calibration.
- Testing facilities: ground testing and qualification of flight equipment, mainly for irradiation (e.g., CHARM, VESPER, FRAQ), and for materials characterization, cryogenics and magnetic testing.
- Technologies: from microelectronics to data handling, from radiation monitoring to cryogenics and from thermal management to superconducting magnets.

---

**CERN at a Glance**

- World-class research in particle physics
- Expertise in the fields of accelerators, detectors, and computing
- 2560 members employed by CERN, but up to 13 000 people on site at any one time
- 22 Member States
- 2016 Budget: 193.2 MCHF
- Currently 18 start-ups using CERN technology
- Main application fields beyond particle physics: medical technologies and aerospace applications
- CERN’s dedicated Knowledge Transfer group engages with experts in science, technology and industry to create opportunities for the transfer of CERN’s technology and know-how

---

**CSEM at a Glance**

- Headquartered in Neuchâtel, with 4 regional centres in Zurich, Muttenz, Alpnach, and Landquart
- Total Income: 83 MCHF
- Income in Space: 5.4 MCHF
- 450 employees
- 47 nationalities
- Over 15 years, 42 new ventures (start-ups & spin-offs)
- 186 overall patent families
Empa

Profile
As an interdisciplinary research institute of the ETH Domain, Empa, the Swiss Federal Laboratories for Materials Science and Technology, conducts cutting-edge materials and technology research. Our research and development activities focus on meeting the requirements of industry and the needs of society, and thus link applications-oriented research to the practical implementation of new ideas in the areas of nanostructured, "smart" materials and surfaces, environmental, energy and sustainable building technologies as well as biotechnology and medical technology.

Empa at a Glance
• Operating Income: 175.5 MCHF
• 942 staff members
• 35 prizes and awards (in 2015)
• 45 spin-offs and start-ups
• 112 SNSF, 89 CTI and 58 EU currently undergoing projects

Space Activities
• Air pollution and climate change: remote sensing and modeling
• Energy: flexible high efficiency solar cells
• Safety: body monitoring with smart sensing textiles
• Reliability: electronic systems
• Materials and processes: additive manufacturing & X-ray analytics

Segment Research Development Production
Earth Observation ✔ ✔ ★
Life and Physical Sciences ✔ ✔ ★
Satellite-based Applications ✔ ★
Instruments and Payloads ✔ ★
Spacecraft and on-board equipment ✔ ★
Ground Segment ✔ ★
Materials and Processes ✔ ★
Structures ★
Electronic Components ★
Software ★
Basic Research for Space Technology ★

Eawag

Profile
As part of the ETH Domain, Eawag is a leading interdisciplinary institute for research, education, and expert consultation in aquatic science and technology. Our research in natural sciences, engineering and social sciences as well as the interactions with practitioners take an integrated view of the water environments and combine basic research to achieve fundamental advances in aquatic sciences with applied research addressing societal needs. The three key topics of Eawag are: (i) Water for human welfare, (ii) Water for ecosystem functioning, and (iii) Strategies for making trade-offs and resolving competing demands.

Eawag at a Glance
• Founded in 1936 and as institution Eawag since 1946
• Leading institute with focus on freshwater and its environments
• Resources: 75 Mio CHF (20% external) and 500 staff
• 150 projects with Federal and Cantonal authorities
• On average 25 PhD and 150 MSc/BSc study completed per year
• 100 doctoral students in natural/social sciences and engineering.

Profile
As an interdisciplinary research institute of the ETH Domain, Empa, the Swiss Federal Laboratories for Materials Science and Technology, conducts cutting-edge materials and technology research. Our research and development activities focus on meeting the requirements of industry and the needs of society, and thus link applications-oriented research to the practical implementation of new ideas in the areas of nanostructured, "smart" materials and surfaces, environmental, energy and sustainable building technologies as well as biotechnology and medical technology.

Empa at a Glance
• Operating Income: 175.5 MCHF
• 942 staff members
• 35 prizes and awards (2015)
• 45 spin-offs and start-ups
• 112 SNSF, 89 CTI and 58 EU currently undergoing projects

Space Activities
• Air pollution and climate change: remote sensing and modeling
• Energy: flexible high efficiency solar cells
• Safety: body monitoring with smart sensing textiles
• Reliability: electronic systems
• Materials and processes: additive manufacturing & X-ray analytics

Segment Research Development Production
Earth Observation ★
Life and Physical Sciences ★
Satellite-based Applications ★
Instruments and Payloads ★
Spacecraft and on-board equipment ★
Ground Segment ★
Materials and Processes ★
Structures ★
Electronic Components ★
Software ★
Basic Research for Space Technology ★
PMOD/WRC

Profile
The Physikalisch-Meteorologisches Observatorium and World Radiation Center is a private non-commercial organization, which is a branch of the SFI foundation in Davos. The PMOD/WRC:
• Serves as an international center for the calibration of meteorological instruments measuring radiation;
• Develops radiometers for ground based and space based use;
• Researches the influence of radiation on the terrestrial climate;
Measurements obtained in space and on the ground are used for research projects, which assess the relation of the solar variations to climate change and space weather.

PMOD/WRC at a Glance
• Annual budget: 5.8 M CHF
• 40+ staff members
• Operational service of four calibration centers for the World Meteorological Organization:
  - Solar Radiometry Section (WRC-SRS)
  - Infrared Radiometry (WRC-IRS)
  - Atmospheric Turbidity (WRC-WORCC)
  - UV radiometry (WRC-WCC-UV)
• Research: Radiation metrology, Solar physics, solar influence on climate, atmosphere, and Space Weather
• Collaborations nationally with ETH Zürich, University of Zürich, University of Bern, and Oeschger center

PMOD/WRC
Dorfstrasse 33
CH - 7260 Davos Dorf
Tel: +41 (0) 58 467 51 00
www.pmodwrc.ch

<table>
<thead>
<tr>
<th>Segment</th>
<th>Research</th>
<th>Development</th>
<th>Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earth Observation</td>
<td>✅</td>
<td>✅</td>
<td>✅</td>
</tr>
<tr>
<td>Life and Physical Sciences</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Satellite-based Applications</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instruments and Payloads</td>
<td>✅</td>
<td>✅</td>
<td></td>
</tr>
<tr>
<td>Spacecraft and on-board segment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ground Segment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials and Processes</td>
<td>✅</td>
<td>✅</td>
<td></td>
</tr>
<tr>
<td>Structures</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electronic Components</td>
<td>✅</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Software</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic Research for Space Technology</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Profile
The mission of IMAC is to take advantage of multi-disciplinary synergies in order to study the real behavior of large civil-engineering structures. We maintain competence in structural mechanics, dynamics, measurement of full-scale structures, optics, material science and information technology.

Space competences
- Active and intelligent structures
- Infrastructure monitoring, diagnosis and prediction

Contact
EPFL/IMAC GC G1 537 • Station 18 • CH - 1015 Lausanne • Tel: +41 (0) 21 693 80 15 • http://imac.epfl.ch

Biobotics Laboratory (BIOROB)
Profile
The BioRob works on the computational aspects of movement control, sensorimotor coordination, and learning in animals and in robots. We are interested in using robots and numerical simulation to study the neural mechanisms underlying movement control and learning in animals, and in return to take inspiration from animals to design new control methods for robotics.

Space competences
- Self-reconfigurable modular robots
- Roombots
- LaLo-OP snake robot
- Pleurobot
- Salamandra robotica II
- Cheetah-Cub a compliant quadruped robot

Contact
EPFL STI B1 BIOROB • ME D1126, Station 9 • CH - 1015 Lausanne • Tel: +41 (0) 21 693 26 58 • auke.ijspeert@epfl.ch • http://biorob.epfl.ch
Composite Construction Laboratory (CCLAB)

Profile
The research mission of the Composite Construction Laboratory is to make significant contributions to the development of a new generation of innovative high-performance structural systems. Research interests are focused on composite or hybrid materials and engineering structures with an emphasis on lightweight structures and advanced composite materials.

Space competences
CCLab performs high level research dealing with specific highly innovative topics in the field of fatigue and damage progression during fatigue loading of engineering structures.

Contact
EPFL-ENAC-CCLAB • BP 2225, Station 16 • CH - 1015 Lausanne • Tel +41 (0) 21 693 32 52 • secretariat.cclab@epfl.ch • http://cclab.epfl.ch

Earth and Planetary Science Laboratory (EPSL)

Profile
The EPSL aims at understanding how planetary bodies formed and evolved through the study of processes happening on surfaces, in mantles and in cores. Scientists in the group use various techniques of physics and chemistry to characterize the composition and behavior of planetary materials with application to planets (the Earth, Mars), moons (the Moon, icy satellites), and smaller objects (asteroids and meteorites).

Space competences
- Science Lead in the phase 0 of the SOLVE mission
- Remote sensing of planetary surfaces
- Study of meteorite samples
- Earth observation from space

Contact
EPFL-STI-IEL-ESL • ELG 130 (Building ELG) • Station 11 • CH - 1015 Lausanne • Tel +41 (0) 21 693 33 75 • caroline.pletscher@epfl.ch • http://esl.epfl.ch

Computational Mathematics and Simulation Science (MCSS)

Profile
The MCSS focuses on the development, analysis and application of accurate computational methods for time-dependent differential equations. This includes research activities in discontinuous Galerkin and spectral methods, certified reduced basis methods, methods of uncertainty quantification, methods for multiscale problems in time and space, and fractional differential equations.

Space competences
- Methods for multiscale problems in time and space
- Computational techniques for black hole dynamics
- Methods for detection of radiated space-time waveforms

Contact
EPFL-SB-MATHICSE-MCSS • MCSS MA C2 652 • Station 8 • CH - 1015 Lausanne • Tel +41 (0) 21 69 3 03 51 • jan.hesthaven@epfl.ch • http://mcss.epfl.ch

Embedded Systems Laboratory (ESL)

Profile
The Embedded Systems Laboratory (ESL) focuses on the definition of system-level multi-objective design methods, optimization methodologies and tools for high-performance embedded systems and nano-scale Multi-Processor System-on-Chip (MPSoC) architectures.

Space competences
- 3D Stacked Architectures with Interlayer Cooling
- Programming for Future 3D Architectures with Many Cores
- Dynamically Adaptive Architectures for Nomadic Embedded Systems
- Wearable ICT for Zero Power medical Application

Contact
EPFL-STI-IEL-ESL • ELG 130 (Building ELG) • Station 11 • CH - 1015 Lausanne • Tel +41 (0) 21 693 33 32 • http://esl.epfl.ch
**eSpace**

**Profile**
With the creation of the Space Engineering Center (eSpace) in 2014, EPFL positioned itself as a key player in space technology. As part of its mission, eSpace is actively training a new generation of space engineers, ready to respond to the upcoming rise in small satellite constellations. eSpace is at the forefront of spacecraft development, pushing the capabilities of small satellites beyond anything achieved until now.

**Space competences**
- Earth and space observation
- Electronics
- Materials and structures
- Microtechnology and optics
- Modeling and aerothermodynamics
- Plasma and energy science
- Robotics and mechanical systems
- Software

**Contact**
Space Engineering Center EPFL • Station 13 • CH - 1015 Lausanne • Tel:+41 (0) 21 693 69 67 • espace@epfl.ch • http://eSpace.epfl.ch

---

**Group for Fibre Optics (GFO)**

**Profile**
The core research of the group is oriented towards advanced applications of optical fibres that range from optical signal processing to sophisticated sensing techniques. The group is also a key player in distributed fibre sensing based on optical nonlinearities. This type of sensors is foreseen to be an essential tool to secure critical installations, such as dams, tunnels and pipelines.

**Space competences**
- Optical fibres for advanced applications
- Optical signal processing
- Optical sensing
- Distributed fibre sensing
- Microwave photonics
- Several ESA funding for PhD, advanced research and industrial applications

**Contact**
EPFL-STI-GR-SCI-LT • Station 11 • CH - 1015 Lausanne • Tel:+41 (0) 21 693 47 74 • luc.thevenaz@epfl.ch • http://gfo.epfl.ch

---

**Geodetic Engineering Laboratory (TOPO)**

**Profile**
Position and attitude determination of moving platforms or subjects is the mainstream of the lab research activity. The expertise in algorithm development for real-time or post-mission positioning is applied to precise trajectory determination of land or airborne vehicles and pedestrians. TOPO makes use of satellite based (GPS, Glonass, Galileo) positioning, inertial sensors, magnetic sensors, imagery and networked based positioning.

**Space competences**
- Geodesy, surveying and cartography
- Development of algorithms in the field of geodesy
- Integration and calibration of sensors
- Development in the field of satellite positioning

**Contact**
EPFL ENAC TOPO • Bâtiment GC • Station 18 • CH - 1015 Lausanne • Tel:+41 (0) 21 693 27 55 • secretariat.topo@epfl.ch • http://topo.epfl.ch

---

**Laboratory for Applied Mechanical Design (LAMD)**

**Profile**
The LAMD focuses on the design and experimental investigation of small scale turbomachinery for decentralised energy conversion. Typical applications range from small scale gas turbines, compressors to high speed expanders for waste heat recovery. The LAMD seeks strong ties with industry as well as with other academic institutions connecting its research with ‘real world’ problems through collaborative projects.

**Space competences**
- Design and choice of journal bearing technology
- Sealing technology
- Scaling issues on the aerodynamic turbomachinery design
- Integrated design methodologies
- Development of gas-bearing supported turbocompressors for multi-stage, high-temperature lift heat pumps

**Contact**
EPFL IGM LAMD • Maladière 7B • CP 526 • CH - 2002 Neuchâtel 2 • Tel:+41 (0) 21 693 45 13 • julie.thienven@epfl.ch • http://lamd.epfl.ch
Laboratory of Astrophysics (LASTRO)

Profile
LASTRO addresses fundamental questions regarding the dark sectors of the Universe as well as the formation and evolution of galaxies. These dark sectors include the study of dark matter and the elusive dark energy responsible for the observed accelerated expansion of the Universe.

Space competences
- Mapping the redshift distribution of galaxies and quasars within the last 11 billion years of the Universe
- Mapping the distribution of matter within the last 7 billions years of the Universe with imaging surveys
- Probing the first galaxies, which ended the dark ages.

Contact
Laboratoire d'astrophysique EPFL • Observatoire de Sauverny • CH - 1290 Versoix • Tel:+41 (0) 22 379 24 22 • lastro@epfl.ch • http://lastro.epfl.ch

Laboratory of Photonics and Quantum Measurements (K-LAB)

Profile
The LPQM has built up major experience in the field of cavity optomechanics and optical frequency comb metrology. The laboratory has been among the first to devote its research to this subject, which by now has become an entire research field in itself. Many of the results published by the laboratory are by now widely cited.

Space competences
- ESA TRP Silicon Nitride Optical Microresonators: space compatibility of SiN microresonators
- ESA-FGU, CSEM Neuchâtel: Micro-Optoelectronic Frequency Generation
- Frequency comb
- Microresonator based frequency combs

Contact
EPFL-SB-IPHYS-LPQM • Station 3 • CH - 1015 Lausanne • Tel:+41 (0) 21 693 44 28 • helene.laurens@epfl.ch • http://k-lab.epfl.ch

Laboratory of Mechanical Metallurgy (LMM)

Profile
Research at the Laboratory for Mechanical Metallurgy addresses the science and engineering of structural metallic materials, with particular focus on advanced metallic materials. It spans the spectrum from materials processing to the exploration of links between the microstructure and the mechanical or physical properties of metallic materials, generally but not only destined for structural applications.

Space competences
- Microcasting
- Solid Freeform Manufacturing
- Metal matrix composites for thermal management applications
- Deformation of high fraction ceramic particle reinforced metals under elevated triaxial stress
- Measurement and physics of electron/phonon interfacial thermal resistance

Contact
EPFL-STI-IMX-LMM • MX-D141, Station 12 • CH - 1015 Lausanne • Tel:+41 (0) 21 693 29 15 • fabienne.ubezio@epfl.ch • http://lmm.epfl.ch

Laboratory of Renewable Energy Science and Engineering (LRESE)

Profile
LRESE aims at developing efficient, economic, sustainable, and robust conversion and storage approaches of renewable energies in fuels, chemical commodities, and power. We specifically focus on the conversion of solar energy into fuels through high temperature solar thermochemical approaches and low temperature photoelectrochemical approaches.

Space competences
- Development of kinetic models for ablation materials
- Coupled experimental-numerical techniques for the morphological and transport characterization in ablation and insulation materials
- Material testing in our high flux solar simulator

Contact
EPFL-STI-IGM-LRESE • Station 9 • CH - 1015 Lausanne • Tel:+41 (0) 21 693 59 06 • dominique.espic@epfl.ch • http://lrese.epfl.ch
Learning Algorithm and Systems Laboratory (LASA)

Profile
The LASA has a 20 years expertise at developing robust and adaptive control architectures to realize skilful robot motions. Research at LASA combines advanced techniques in control, optimization, machine learning and computer vision for the development of highly reactive robots and to the design of new human-robot interfaces.

Space competences
- Development of algorithms to learn manipulation skills from human demonstration
- Multi-modal processing of tactile, visual and proprioceptive information to control anthropomorphic robotic hands
- Analysis of EMG information for shared control of prostheses

Contact
EPFL-STI-IMT-LASA • Station 9 • CH - 1015 Lausanne • Tel: +41 (0) 21 693 54 64 • joanna.erfani@epfl.ch • http://lasa.epfl.ch

Physics of Aquatic Systems Laboratory (APHYS)

Profile
The aims of the APHYS are to understand the physical processes in natural waters and the responses of aquatic systems to external forcing. The main focus is on anthropogenic influences, such as nutrients input, hydropower production, use of heat from natural waters, and climate change.

Space competences
- Involvement in the phase 0 of the SOLVE mission
- Inland water remote sensing from hyperspectral imagers
- Coupling information, in situ measurement, modelling

Contact
EPFL-ENAC Station 2 • Bâtiment 68 • CH - 1015 Lausanne • Tel: +41 (0) 21 693 63 68 • secretariat.aphys@epfl.ch • http://aphys.epfl.ch

Microsystems for Space Technologies Laboratory (LMTS)

Profile
We develop reliable soft sensors, actuators and transducers for use on Earth as well as in Space. Our research activities cut across different MEMS and miniaturized actuator technologies, with a primary focus on elastomer-based solutions and multi-functional stretchable materials.

Space competences
- Miniaturized polymer actuators and transducers
- Dielectric elastomer actuators
- Modeling and design for silicone-based devices
- Haptic displays for the visually impaired and for sighted users
- Electric micro-propulsion for small spacecraft

Contact
EPFL-STI-MT • LMTS Batiment MicroCity • Rue de la Maladière 71b, CP 526 • CH - 2002 Neuchâtel • Tel: +41 (0) 21 695 44 36 • myriam.poliero@epfl.ch • http://lmts.epfl.ch

Robotic Systems Laboratory (LSRO)

Profile
Robotic Systems Lab is interested in the design and realization of advanced robotics hardware, mainly in the fields of industrial, ultra-precision and medical robotics. We are specialists in ultra-precision robotics (gravity balance and light trap for Cesium atomic clock built for METAS, the Swiss Office of Standards and Metrology).

Space competences
- Ultra-precision devices based on flexure hinges and parallel kinematics used for telescopes (PRIMA DOLI)
- Contact-free magnetic levitation, diamagnetic levitation, very fast rotors (3 mil rpm)
- Electrostatic drives

Contact
EPFL-STI-MT-LSRO • Bat ME, WE D3 1016 • Station 9 • CH - 1015 Lausanne • evelyn.rovero@epfl.ch • http://lsro.epfl.ch
Profile
The SPC contributes to advancing basic plasma physics of interest for fusion and for space and astrophysical plasmas, as well as to developing industrial plasma applications covering a wide range, from solar cells to packaging industry to aircraft and satellite technology.

Space competences
- Development and basic studies of novel concepts for helicon thrusters for space propulsion
- Experimental and simulation/numerical studies of satellite slip-ring vacuum breakdown
- Low pressure plasma spraying for high power plasma for thermal testing, surface treatment, and fast coating of surfaces

Contact
EPFL SB CRPP • Station 13 • CH - 1015 Lausanne • Tel: +41 (0) 21 693 34 87 • adith.grueter@epfl.ch • http://spc.epfl.ch

Segment | Research | Development | Production
--- | --- | --- | ---
Earth Observation | ✔ | ✔ | ✔
Life and Physical Sciences | ✔ | ✔ | ✔
Satellite-based Applications | ✔ | ✔ | ✔
Instruments and Payloads | ✔ | ✔ | ✔
Spacecraft and on-board Equipment | ✔ | ✔ | ✔
Ground Segment | ✔ | ✔ | ✔
Materials and Processes | ✔ | ✔ | ✔
Structures | ✔ | ✔ | ✔
Electronic Components | ✔ | ✔ | ✔
Software | ✔ | ✔ | ✔

Swiss Plasma Center (SPC)

ETH Zürich

Profile
Freedom and individual responsibility, entrepreneurial spirit and open-mindedness: ETH Zurich stands on a bedrock of true Swiss values. Our university for science and technology dates back to the year 1855, when the founders of modern-day Switzerland created it as a centre of innovation and knowledge.

At ETH Zurich, students discover an ideal environment for independent thinking, researchers a climate which inspires top performance. Situated in the heart of Europe, yet forging connections all over the world, ETH Zurich is pioneering effective solutions to the global challenges of today and tomorrow.

ETH Zürich at a Glance
- Created in 1855
- 19,800 students including 4,000 doctoral students, from 120 countries
- 500 professors
- Annual Expenses: 1.8 BCHF
- 355 spin-offs since 1996
- 9th World University (THE 2016)
ACADEMIA

Institute of Agricultural Science (IAS)

Profile
The Institute of Agricultural Sciences (IAS) is the platform for research and teaching in agricultural sciences at ETH Zurich. Today and in the future agricultural research requires a multifaceted approach, integrating agricultural and natural science-based methods and concepts. Agricultural production systems are closely interrelated with other systems and are highly complex.

Space competences
- Sustainable agroecosystems
- Grassland sciences
- Biocommunication and entomology
- Plant nutrition
- Plant biotechnology
- Plant development biology

Contact
ETH Zurich • Inst. for Agricultural Science • Ruth Kühne • LFW C 3 • Universitätstr. 2 • CH - 8092 Zürich • Tel: +41 (0) 44 632 38 35 • lkuehner@ethz.ch • www.ias.ethz.ch

Institute for Atmospheric and Climate Science (IAC)

Profile
The Institute for Atmospheric and Climate Science (IAC) focuses on atmospheric and climate processes. Research is directed at understanding how human activities alter these processes via changes in greenhouse gases, aerosols, chemical constituents, and land surfaces and how this impacts upon climate, ozone, UV radiation, pollutant exposure, ecosystems, water resources and extreme events.

Space competences
- Atmospheric chemistry
- Atmospheric dynamics
- Atmospheric physics
- Climate and water cycle
- Climate physics
- Land-climate dynamics

Contact
ETH Zurich • Inst. für Atmosphäre und Klima • CHN O 12.3 • Universitätstr. 16 • CH - 8092 Zürich • Tel: +41 (0) 44 633 27 55 • eva.choffat@env.ethz.ch • www.iac.ethz.ch

Institute of Design, Materials and Fabrication (IDMF)

Profile
The Institute of Design, Materials and Fabrication (IDMF) focuses on Engineering Design as a fundamental discipline within Mechanical Engineering including novel material systems, design methodology, methods and tools, development of innovative technical solutions and novel fabrication processes. IDMF will develop new synergies in research and industrial collaboration as well as in the Engineering Design education at MAVT.

Space competences
- Composite materials
- Adaptive, reconfigurable and active structures
- Product development
- Additive manufacturing
- Design for additive manufacture
- 4D printing
- Computational design methods including design automation, generative design, multi-disciplinary optimization, topology optimization

Contact
ETH Zurich • IDMF OLA F35 • Tannenstr. 3 • CH - 8092 Zürich • Tel: +41 (0) 44 632 08 42 • www.idmf.ethz.ch

Institute of Astronomy

Profile
The Institute for Astronomy, a research institute within the Department of Physics at ETH, has around 60 staff and students and is organised into five research groups. Our work ranges from observations, using the most powerful telescopes available on the ground as well as in space, to theoretical and numerical calculations. We are also developing new activities in instrumentation by growing our laboratory facilities.

Space competences
- COSMOS partner
- Provider of spectrographs for MUSE (Multi Unit Spectroscopic Explorer)
- Extragalactic astrophysics
- Observational cosmology
- Planet formation
- Black Holes

Contact
ETH Zurich • Inst. für Astronomie • HIT J 21.2 • Wolfgang-Pauli-Str. 27 • CH - 8093 Zürich • Tel: +41 (0) 44 633 27 70 • ann.agius@phys.ethz.ch • www.astro.ethz.ch
Institute of Energy Technology (IET)

Profile
The Institute of Energy Technology (IET) is active in research and education in the field of energy science and engineering, aimed at the realization of sustainable energy systems that are environmentally friendly, economically viable, socially compatible, reliable and secure.

Space competences
• Aerothermochemistry and Combustion Systems
• Environmental Product Development (Hydrosphere, Geosphere, Cryosphere, Biosphere, Urban)
• Electromagnetic Modeling and Inversion
• Image Processing
• Operation of Ground Based Radars (KAPRI)

Contact
ETH Zurich • Inst. of Energy Technology • Sonneggstr. 3 • CH - 8092 Zurich • www.iet.ethz.ch

Institute of Fluid Dynamics (IFD)

Profile
The IFD conducts research in the area of computational and experimental fluid mechanics. Current research includes simulation of turbulent single-phase and multi-phase flows, implementation of modern imaging techniques, simulations of turbulent and unsteady separated flows and the application of probability-density-function (PDF) methods to turbulent flows.

Space competences
• Modeling of turbulence and turbulent reactive flows
• Flow in porous Media
• Rarefied gas kinetics
• Flow imaging techniques

Contact
ETH Zurich • Inst. of Fluid Dynamics • Bianca Maspero • M6, H 35 Sonneggstr. 3 • CH - 8092 Zurich • Tel: +41 (0) 44 632 26 47 • maspero@ifd.mavt.ethz.ch • www.ifd.mavt.ethz.ch

Institute of Geochemistry and Petrology (GeoPetro)

Profile
Research at the Institute of Geochemistry and Petrology combines theoretical, experimental and analytical work on many sample types. Its goal is to better understand the fundamental principles behind the origin of the solar system and the Earth, the formation of continents, mountains and oceans as well as the occurrence of volcanism and ore deposits.

Space competences
• Analyses of extraterrestrial samples returned by space missions or found on Earth (meteorites, dust)
• Cosmochemistry: Detection of elements and their isotopes at high-precision
• Mass spectrometry
• Experimental Petrology
• Volcanology

Contact
ETH Zurich • Inst. of Geochemistry and Petrology • Britt Meyer, Institute Secretary • NW F 82.2 • Clausiusstr. 25 • CH - 8092 Zurich • Tel: +41 (0) 44 632 37 64 • birgitta.meyer@erdw.ethz.ch • www.geopetro.ethz.ch

Institute of Environmental Engineering (IfU)

Profile
The Earth Observation Research Group of Institute of Environmental Engineering focuses on remote sensing using innovative techniques and tools for the derivation of quantitative environmental parameters for future satellite missions such as Polarimetric Synthetic Aperture Radar (Pol-SAR), Multi-Parametric SAR Interferometry (Pol-InSAR, TomoSAR), science coordination of ongoing and future SAR missions, and coordination and execution of ground-based and airborne campaign.

Space competences
• Radar Remote Sensing (Synthetic Aperture Radar)
• Environmental Product Development (Hydrosphere, Geosphere, Cryosphere, Biosphere, Urban)
• Electromagnetic Modeling and Inversion
• Image Processing
• Operation of Ground Base Radars (KAPRI)

Contact
ETH Zurich • Prof. I. Hajnsek • Earth Observation Research Group • Inst. of Environmental Engineering • HF D28.1 • Stefano-Franscini Platz 5 • CH - 8093 Zurich • hajnsek@ifu.baug.ethz.ch • www.eo.ifu.ethz.ch

Institute of Environmental Engineering (IfU)

Profile
The Earth Observation Research Group of Institute of Environmental Engineering focuses on remote sensing using innovative techniques and tools for the derivation of quantitative environmental parameters for future satellite missions such as Polarimetric Synthetic Aperture Radar (Pol-SAR), Multi-Parametric SAR Interferometry (Pol-InSAR, TomoSAR), science coordination of ongoing and future SAR missions, and coordination and execution of ground-based and airborne campaign.

Space competences
• Radar Remote Sensing (Synthetic Aperture Radar)
• Environmental Product Development (Hydrosphere, Geosphere, Cryosphere, Biosphere, Urban)
• Electromagnetic Modeling and Inversion
• Image Processing
• Operation of Ground Base Radars (KAPRI)

Contact
ETH Zurich • Prof. I. Hajnsek • Earth Observation Research Group • Inst. of Environmental Engineering • HF D28.1 • Stefano-Franscini Platz 5 • CH - 8093 Zurich • hajnsek@ifu.baug.ethz.ch • www.eo.ifu.ethz.ch
Institute of Geodesy and Photogrammetry (IGP)

Profile
The Institute of Geodesy and Photogrammetry core competences are the science of geomatics, especially Geodetic Metrology and Engineering Geodesy, Satellite Geodesy, Physical Geodesy and Geodynamics, Photogrammetry, Image Analysis and Remote Sensing.

Space competences
- Geodetic metrology
- Satellite geodesy
- Physical geodesy
- Geodynamics
- Photogrammetry
- Image analysis
- Earth observation and remote sensing
- Development of cubesat (CubETH)

Contact
ETH Zurich • Inst. of Geodesy and Photogrammetry • Stefano-Franscini-Platz 5 • CH - 8093 Zürich • Tel:+41 (0) 44 633 30 55 • sek@geod.baug.ethz.ch • www.igp.ethz.ch

Institute for Particle Physics (IPP)

Profile
Construction and operation of (astro-) particle physics experiments:
- at the high-energy frontier (colliders)
- at the low-energy high-intensity frontier
- precision studies of neutrinos
- studies of charged cosmic ray particles (on earth and in space)
- measurements of very high energy cosmic gamma-rays
- Direct and indirect searches for Dark Matter particles

Space competences
- Major contributions to the silicon tracker and control electronics of the AMS-01 detector for Space Shuttle flight STS-91, as well as the AMS-02 detector for the ISS
- Contribution to the operation and data analysis of AMS-01 and AMS-02
- Design, Construction and Operation of the Prototype Synchrotron Radiation Detector for Space Shuttle Flight STS-108

Contact
ETH Zurich • Inst. for Particle Physics • Secretariat HPK E32 • Otto-Stern-Weg 5 • CH - 8093 Zürich • Tel:+41 (0) 44 633 20 31 • ipp-admin@phys.ethz.ch • www.ipp.phys.ethz.ch

Institute of Robotics and Intelligent Systems (IRIS)

Profile
The Inst. of Robotics and Intelligent Systems (IRIS) of ETH Zurich, is doing cutting edge robotics research in a large diversity of fields. It currently consists of eight laboratories that conduct research in areas ranging from nano-robots for biomedicine, to systems for rehabilitation and autonomous aerial vehicles and legged robots.

Space competences
- Solar Airplanes for multi-day operations
- Visual Navigation Systems
- Health monitoring and training
- Compliance Robot Arms
- Walking and wheeled robots for space applications

Contact
ETH Zurich • Inst. of Robotics and Intelligent Systems • Roland Siegwart • Leonhardstr. 21 • LEE J-205 • CH - 8092 Zürich • Tel:+41 (0) 44 632 23 58 • rsiegwart@ethz.ch • www.iris.ethz.ch

Institute of Geophysics

Profile
The Institute of Geophysics delivers leading research and teaching over a wide range of geophysical disciplines, from theoretical modeling towards experimental and observational geophysics. From studying small-scale processes in the shallow subsurface towards large-scale processes forming the Earth and other planets.

Space competences
- Responsible for the measurement and control electronics for the reference gravitation sensor of the LISA Pathfinder space probe
- Involved in the Mars mission "Insight" in the area of seismology and characterization of the shallow Martian subsurface, and the instrument’s electronic

Contact
ETH Zurich • Inst. of Geophysics • Sonneggstrasse 5 • CH - 8092 Zürich • Tel:+41 (0) 44 633 26 05 • johan.robertsson@erdw.ethz.ch • www.geophysics.ethz.ch

Institute of Robotics and Intelligent Systems (IRIS)

Profile
The Inst. of Robotics and Intelligent Systems (IRIS) of ETH Zurich, is doing cutting edge robotics research in a large diversity of fields. It currently consists of eight laboratories that conduct research in areas ranging from nano-robots for biomedicine, to systems for rehabilitation and autonomous aerial vehicles and legged robots.

Space competences
- Solar Airplanes for multi-day operations
- Visual Navigation Systems
- Health monitoring and training
- Compliance Robot Arms
- Walking and wheeled robots for space applications

Contact
ETH Zurich • Inst. of Robotics and Intelligent Systems • Roland Siegwart • Leonhardstr. 21 • LEE J-205 • CH - 8092 Zürich • Tel:+41 (0) 44 632 23 58 • rsiegwart@ethz.ch • www.iris.ethz.ch
Institute of Structural Engineering (IBK)

Profile
Institute of Structural Engineering (IBK) competences span steel, timber, concrete, composite and masonry constructions, including fire and seismic hazards. Fundamental research covers structural mechanics, structural health monitoring, risk assessment and uncertainty quantification.

Space competences
- Coupled thermo-mechanical structural testing of spacecraft
- Coupled thermo-mechanical structural modeling and analysis
- Thermo-mechanical hybrid simulation of spacecraft response
- Simulation uncertainty quantification

Contact
ETH Zürich • Inst. für Baustatik und Konstruktion • Stefano-Franscini-Platz 5 • CH - 8093 Zürich • Tel:+41 (0) 44 633 66 69 • nauhaus@ibk.baug.ethz.ch • www.ibk.ethz.ch

Millimeter-Wave Electronics Laboratory (MWE)

Profile
The Millimeter-Wave Electronics group members focus on III-V compound semiconductor devices and processes from modern sub-terahertz applications to all-electronic terahertz sources.

Space competences
- High Electron Mobility Transistors
- Heterojunction Bipolar Transistors

Contact
ETH Zurich D-ITET • MWE - Millimeter-Wave Electronics Group • Gloriastrasse 35 • ETHZETZ 4.02 - CH - 8092 Zürich • Tel:+41 (0) 44 633 28 10 • bettina.gronau@mwe.ee.ethz.ch

FHNW

Profile
The FHNW University of Applied Sciences and Arts Northwestern Switzerland ranks amongst Switzerland’s leading and most innovative educational institutions. The campuses are located in the cantons of Aargau, Basel, Basel-Landschaft, and Solothurn, near the borders of Germany and France, and close to the cities of Basel and Zurich. The school of Engineering hosts most of the activities related to space. Its research program involves national and international partners from industry and academy, therefore creating a link between these two poles. The school of Engineering is involved in several European research programs including also space projects. It has experience in hardware and software development.

FHNW at a Glance
- 9 schools
- More than 11,000 students
- 29 bachelor and 18 master programmes
- 67 institutes

Segment | Research | Development | Production
---|---|---|---
Earth Observation | ✔ | ✔ | ✔
Life and Physical Sciences | ✔ | ✔ | ✔
Satellite-based Applications | ✔ | ✔ | ✔
Instruments and Payloads | ✔ | ✔ | ✔
Spacecraft and onboard Equipment | ✔ | ✔ | ✔
Ground Segment | ✔ | ✔ | ✔
Materials and Processes | ✔ | ✔ | ✔
Structures | ✔ | ✔ | ✔
Electronic Components | ✔ | ✔ | ✔
Software | ✔ | ✔ | ✔
Basic Research for Space Technology | ✔ | ✔ | ✔
Institute of Geomatics Engineering (IVGI)

Profile
Key topics of application-oriented research and development at IVGI are methods and technologies for earth observation, monitoring and satellite-based navigation and measuring, for example using GNSS (Global Navigation Satellite System). Our competences range from the integration of sensors, the development of software and implementation of applications to name but a few. More on http://www.fhnw.ch/ivgi

Space competences
- Semi-automatic photogrammetric and spectral processing of multispectral satellite imagery for various applications (e.g. agriculture, archaeology, 3D-modelling)
- Object-based image analysis and change detection by combining spectral and geometric features extracted from satellite imagery
- Development of methods based on GNSS- and IMU-techniques for navigation of unmanned vehicle systems

Contact
FHNW Institute of Geomatics Engineering IVGI • Gruendenstr. 40 • CH - 4132 Muttenz • Tel:+41 (0) 61 467 42 42 • info-ivgi.habg@fhnw.ch

Institute of 4D Technologies (I4DS)

Profile
The Institute of 4D Technologies consists of a team of about 60 specialists, including computer scientists, physicists, mathematicians, designers, architects, communicators, and artists. It addresses challenges in a wide variety of projects, exploiting possible synergies across application fields. Space is one of its most prominent domains of activity, for which it develops software as well as hardware for scientific instruments.

Space competences
- STIX: X-ray telescope on Solar Orbiter
- X-ray detectors and Grids
- Instrument design
- Testing and calibration
- Ground software
- Data analysis software
- Data mining and analytics
- Project Management

Contact
Prof. André Csillaghy • Institute of 4D Technologies FHNW • Bahnhofstr. 6 • CH - 5210 Windisch • andre.csillaghy@fhnw.ch

Institute of Mathematics and Natural Sciences (IMN)

Profile
The IMN, an interdisciplinary team of about 30 specialists in Mathematics, Statistics and Physics provides services in education and cooperates with other institutes of FHNW, universities and industry, offering support and know how for R&D projects.

Space competences
- Classical and Quantum Cryptography
- Ground Segment for Nanosatellites
- Software Development
- Material Sciences

Contact
FHNW Institute of Mathematics and Natural Sciences IMN • Bahnhofstr. 6 • CH - 5210 Windisch • Tel:+41 (0) 56 202 77 91 • info.technik@fhnw.ch

Institute of Automation Engineering (IA)

Profile
The IA focuses its application-oriented research and development in the promising systems engineering domain, ranging from the development of smart systems to the integration of sensors and actors to improve functionalities of automated devices & processes. Our main competences include the advancement of automated handling systems, systems analysis & modeling, advanced control systems & signal processing methods, measurement & diagnostic devices, microsystems technology.

Space competences
- Systems integration of measurement & control devices (e.g. with smart sensors & actors)
- Mechatronics test equipment (e.g. for microgravity simulation on earth)
- Miniaturization of high-rel instruments & sensors (e.g. for cometary ultralow pressure measurement, for outgassing detection on spacecraft and satellite test facilities)
- Ultrafast FPGA algorithms (e.g. for FFT & filter bank algorithms for radio astronomy, atmosphere physics, general purpose spectral analysis)

Contact
Prof. Jörg Sailer • FHNW Institute of Automation Engineering • Klosterzentrastr. 2 • CH - 5210 Windisch • Tel:+41 (0) 56 202 17 69 • jorg.sailer@fhnw.ch
Institute of Microelectronics (IME)

Profile
The IME works on electronic functions from the sensor algorithm through sensor signal processing to low-level communication including the implementation as analog/mixed-signal ASIC, FPGA or embedded system-on-chip. The result of the work of our about 20 team members is typically a production-ready or production-close prototype. Experiences include safety-qualified medical, industrial, avionics and space projects.

Space competences
- FPGA design for space application

Contact
FHNW Institute of Microelectronics • Steinackerstr. 5 • CH - 5210 Windisch • Tel:+41 (0) 56 202 80 22 • info.ime.technik@fhnw.ch

Institute of Product and Production Engineering (IPPE)

Profile
The IPPE is focused on application-oriented research and development of products and production processes involving cutting-edge technology. The competences include simulation and testing of mechanical systems, additive manufacturing and 3D laser micro-machining. Latest CAE/CAM systems and modern laboratory infrastructure enable the experimental and numerical expertise required to support our industrial partners.

Space competences
- Lightweight structure design and development
- Material and process development for automation
- Additive manufacturing
- Mechanical testing (static, sine and random vibration, shock, fatigue)

Contact
FHNW Institute of Product and Production Engineering • Klosterzelgstr. 2 • CH - 5210 Windisch • Tel:+41 (0) 56 202 77 00 • info.ippe.technik@fhnw.ch

Institute of Polymer Engineering (IKT)

Profile
The IKT is working in the field of polymer science, development of fibre reinforced materials, design of fibre reinforced structures and related manufacturing methods. The institute covers competences all along the value chain for composite materials starting from material development, material characterization, structural design, manufacturing engineering and prototype manufacturing and testing on lab scale.

Space competences
- Systems based on polymers
- Composite structures
- Landing technologies
- Manufacturing processes

Contact
FHNW Institute of Polymer Engineering • Klosterzelgstr. 2 • CH - 5210 Windisch • Tel:+41 (0) 56 202 74 75 • info.ikt.technik@fhnw.ch
Embedded-Computing Systems, HE-arc, Neuchâtel

Profile
Defined as an autonomous system, often in real-time, specialising in a specific task and with limited resources, an embedded IT system is built on three main pillars: Hardware, Software and programming, Signal processing and communication. We employ our expertise to optimise the efficiency of industrial processes, develop smart medical systems and address various challenges facing society, such as global water management.

Space competences
• Hardware development
• Embedded Software
• Low Power Embedded Systems
• Communication Systems
• Signal Processing

HES-SO

Profile
The HES-SO Engineering and Architecture Faculty has three missions: to provide practical training at tertiary level, to foster applied research and to deliver technical services to private sector partners. The Faculty offers interdisciplinary competences within its 6 schools (over 5,000 students). Its activities are devoted to the realisation of high quality and reliable products and anchored into the regional industrial systems. The HES-SO schools collaborate closely with SMEs, industries and research institutes.

HES-SO at a Glance
HES-SO Engineering and Architecture includes:
• 21,000 students
• 28 schools of higher education in the 7 cantons of Western Switzerland
• 68 Bachelor's and Master's study programs

Inst. des Sciences et Technologies Industrielles (inSTI) - Hepia, Geneva

Profile
inSTI is the research institute of the Industrial Technology Department of the HES-SO / Geneva. Aiming at being a partner of choice in research and development for the local and regional industrial fabric, inSTI develops its R&D activities through technology transfers toward the economy (CTI projects, EU projects, mandates...) on one hand, and through scientific publications and conferences on the other hand.

Space competences
• REXUS rocket based microgravity experiment
• Bioengineering
• Eco-Engineering
• Fluid mechanics applied to the fields of energy
• Materials, nanotechnology and micro-technology designs
• Tribology and robotics

Contact
Dr. Nuria Pazos - Espace de l’Europe 11 - CH - 2000 Neuchâtel - Tel: +41 (0) 32 930 22 50 - nuria.pazos@he-arc.ch

Contact
HES-SO School of Engineering, Architecture and Landscape - Hepia, Geneva - Marc Jacobin - Tel: +41 (0) 22 54 62 659 - marc.jacobin@hesge.ch
Institute of Systems Engineering, HEI, Sion

Profile
The focus of the institute is to specify the mechanical dimensions of the building blocks and their connections for CubeSats with their limits in space and power supply. These systems comprise the mechanical housing of the satellite, an On-Board Computer (OBC), the Attitude and Orbital Control System (AOCS), the communication system to the ground and the instruments dedicated to the satellite’s mission.

Space competences
- Development of electronic (digital or analog) and mechanic devices used in spacecrafts
- Fulfilment of the requirements in relation to flight electronics: quality, reliability, high performance, good integration, energy efficiency
- Acquisition and processing of low intensity analogical signals
- Integration of processors and complex digital functions (IP core)
- Design of actuators using shape-memory alloys

Contact
Prof. F. Corthay • Instrumentation & Control systems • Tel:+41 (0) 27 606 87 57 • francois.corthay@hevs.ch • www.hevs.ch
Prof. E. Carreño-Morelli • Powder Technology & Advanced Materials • Tel:+41 (0) 27 606 88 37 • efraim.cmorelli@hevs.ch • www.hevs.ch

ROSAS Center, HEIA-FR, Fribourg

Profile
The Robust and Safe Systems Fribourg (ROSAS) Association, established in June 2015 as a non-profit organization, has the objective to operate the “ROSAS Center Fribourg”, a unique in its kind Competence Center for robust, safe, reliable and secure systems. ROSAS is an industry-driven association with members.

Space competences
- Definition of high-level reliability and safety requirements for a future Space Traffic Management System (STM) including space debris, space weather, clean space, hazard and risk assessment and mitigation measures
- Development of a Space Navigation Service Provider (SNSP) Certification Process based on ANSP regulations including the suitability of ground / aircraft CNS equipment for suborbital spaceflights

Contact
Dr. Oksana Banakh • Espace de l’Europe 11 • CH - 2000 Neuchâtel • Tel:+41 (0) 32 930 25 20 • Oksana.Banakh@he-arc.ch

Reconfigurable & Embedded Digital Systems, HEIG-VD, Yverdon-les-Bains

Profile
The Reconfigurable and Embedded Digital Systems institute (REDS) has multiple skills in R&D for high performance embedded systems. In this area the team is capable of designing a PCB board, developing the FPGA design and the CPU software (drivers up to the final application), and validating the entire system.

Space competences
- Hardware-oriented Efficient Information Processing
- Software-oriented Heterogeneous Device Support
- Integrated Design of Embedded Systems
- Development of electronic (digital or analog) and mechanic devices used in spacecrafts
- Fulfilment of the requirements in relation to flight electronics: quality, reliability, high performance, good integration, energy efficiency
- Acquisition and processing of low intensity analogical signals
- Integration of processors and complex digital functions (IP core)
- Design of actuators using shape-memory alloys

Contact
Yann Thoma • HEIG-VD School of Engineering and Management • Route de Cheseaux 1 • CH - 1400 Yverdon-les-Bains • Tel:+41 (0) 24 557 62 73 • yann.thoma@heig-vd.ch • http://reds.ch

Surface Engineering, HE-Arc, Neuchâtel

Profile
Our surface engineering expertise enables us to develop custom solutions and applications. Reflecting the expectations and needs of industrial players, we use our skills to improve and optimise surfaces by working on their design, the choice of materials and their properties.

Space competences
- Surface characterization services
- Surface functionality modification
- Development of “à la carte” solutions
- Surface treatment for decorative and functional purposes

Contact
Dr. Oksana Balakh • Espace de l'Europe II • CH - 2000 Neuchâtel • Tel:+41 (0) 32 930 25 20 • Oksana.Balakh@he-arc.ch
Since 1958, the Lucerne School of Engineering and Architecture has contributed and strengthened Switzerland as a business location by providing bachelor’s and master’s degree programs, continuing education programs and applied research. With around 2,000 students pursuing bachelor’s and master’s degrees and almost 1,000 attending continuing education programs, the School is one of the most in-demand institutions in Switzerland. The some 400 researchers organised in 12 competence centers carry out interdisciplinary research on two focal points: “Building as a System” and “Energy for the Future.”
## Institute of Medical Engineering

**Profile**
The Institute is conducting biomedical and biotechnological research in the context of space medicine and mechanobiological dysfunction on the earth. Experiments address questions concerning biological mechanisms of mechano-transduction. Research platforms like parabolic flights, sounding rockets or the ISS are used regularly. The Institute also maintains a User Support Center of the European Space Agency.

**Space competences**
- Support of biological experiments onboard the ISS
- Construction of various microgravity simulators
- Construction of space-proven bioreactors
- Construction of space-proven electrophysiological instruments for life cell monitoring
- Enabling real-time microscopy under simulated microgravity conditions
- Facilitating alternative microgravity research platforms

---

## CC Electronics

**Profile**
The Competence Center Electronics (CCE) team has demonstrated core competences in key technology areas such as communication system design, digital and embedded system design, multiphysics simulation and analog electronic circuit design. CCE supports university level space activities as well as space companies mainly in the field of communication systems and ground segment infrastructure for precursor missions.

**Space competences**
- Design and development of microwave communication modules
- Design and development of payload electronics (hardware and firmware)
- Design and development of ground segment infrastructure
- Modeling and analysis of multiphysics systems (acoustics, mechanics, electromagnetics, fluidics, and electronic systems)
- Design and development of communication modules
- Hardware and firmware development
- Ground segment infrastructure design
- Modeling and analysis of multiphysics systems

**Contact**
Prof. Zeno Stössel • Technikumstrasse 21 • CH - 6048 Horw • Tel: +41 (0) 41 349 33 90 • zeno.stoessel@hslu.ch • www.hslu.ch/electronics

---

## CC Mechanical Systems

**Profile**
The Competence Center Mechanical Systems (CCMS) provides all competences for a holistic and efficient design of mechanical systems, including their design and development up to their manufacturing, assembly and testing. It is specialized on applied research and sophisticated engineering services, including the fields of design, simulation, material and functional testing and prototype generation. The CCMS supports university level space activities and space segment companies.

**Space competences**
- Design and structural/thermal analysis
- Multi-body analysis
- Materials mechanical testing
- Micro-mechanical testing
- Space mechanisms systems
- Systems engineering
- Zero-g experiment
- Random Positioning Machine
- Mechanism and scientific instruments

**Contact**
Prof. Ralf Baumann • Head of Competence Center • Technikumstrasse 21 • CH - 6048 Horw • Tel: +41 (0) 41 349 32 55 • ralf.baumann@hslu.ch • www.hslu.ch/ccms

---
The mission of LTF is to explore and push the frontiers in time and frequency research, optical metrology, and ultrafast science and technology. In collaboration with METAS, LTF develops the Swiss primary atomic fountain clock FOCS-2. LTF closely collaborates with local and national space actors like EPFL, CSEM, atomic clocks industry, and others.

Space competences
- Time & Frequency metrology
- Ultrafast lasers
- Optical frequency references for atomic clocks and space applications
- High-performance and miniaturized vapour-cell atomic clocks
- Various frequency combs systems
- Stabilization of microwave and optical oscillators
- State-of-the-art ion beam sputtering (IBS) machine for custom optics
- Cold atoms

Contact
Laboratoire Temps-Fréquence • Avenue de Bellevaux 51 • CH - 2000 Neuchâtel • Tel:+41 (0) 32 718 29 00 • Secretariat.Physique@unine.ch

UniNE at a Glance
- 4 faculties: humanities, science, law, economics and business
- 4350 students
- 600 doctoral candidates
- 780 staff members (FTE equivalent)
- 1052 degrees (awarded in 2016)
- 650 research projects

UniNE
The University of Neuchâtel (UniNE) is an internationally recognized institution, known for its reasonable size and favorable student-teacher ratio. With 4350 students from Switzerland and beyond, it provides high quality teaching and support and is ranked among the 20 best small universities worldwide. Bachelor and Master’s degrees are compatible with most other European universities and are in line with society’s expectations in a variety of innovative and cutting-edge fields. Situated halfway between Geneva and Zurich, UniNE is a perfect place for those who wish to study or undertake high-level research in a magnificent environment, near lake and mountains.
**Advanced Learning and Research Institute (ALaRI)**

**Profile**
The Advanced Learning and Research Institute (ALaRI) specializes in research and education in cyber-physical and embedded systems. The Institute is an active participant in a number of Swiss and international research endeavors focusing on abstracting real problems, finding solutions, and putting them back into practice.

**Space competences**
- Cyber-physical and embedded systems
- System-level design, modeling, and simulation
- Dependability, security, and real-time
- GNSS instruments
- FPGA-based GNSS fast signal processing
- GNSS software receivers

**Contact**
ALaRI • Università della Svizzera italiana • Via G. Buffi 13 • CH - 6904 Lugano • Tel:+41 (0) 58 666 45 58 • alberto.ferrante@usi.ch • www.alari.ch

---

**Institute of Computational Science (ICS)**

**Profile**
ICS is the largest institute in Switzerland devoted exclusively to computational science. Imbedded into a dense network of national and international cooperation partners, ICS carries out high-level research in computational science in eight research groups with a general focus on life sciences, environmental sciences, economy, and engineering.

**Space competences**
- Computational Shape Analysis
- Computational Time Series Analysis
- High-Performance Methods for Numerical Simulation in Science, Medicine, and Engineering
- Medicinal Chemistry & Drug Design
- Advanced Computing Laboratory

**Contact**
Institute of Computational Science • Via G. Buffi 13 • CH - 6904 Lugano • Tel:+41 (0) 58 666 43 33 • www.ics.usi.ch

---

**USI**

**Profile**
Università della Svizzera italiana (USI) is a dynamic, young university that is not satisfied in limiting its work to consolidating its achievements, but has resolved to take up the gauntlet of finding new ways of enhancing its attractiveness and of raising its profile on both the Swiss and international level. Today, USI comprises five Faculties, with a student population of 3,000, 65% of which made up of international students from more than 100 different countries. Its taught courses (in Italian and English) cover the whole gamut from Bachelor’s to PhD degree programmes.

**USI at a Glance**
- 2862 students
- 109 full professors
- 47 Institutes and Laboratories
- Budget: 89 MCHF

---

**Academia at a Glance**

<table>
<thead>
<tr>
<th>Segment</th>
<th>Research</th>
<th>Development</th>
<th>Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earth Observation</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Life and Physical Sciences</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Satellite-based Applications</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Instruments and Payloads</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Spaceship and on-board Equipment</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Ground Segment</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Materials and Processes</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Structures</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Electronic Components</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Software</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Basic Research for Space Technology</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>
ACADEMIA

Black Holes and Gravitational Wave Detection

Profile
The groups of Prof. P. Jetzer and Prof. L. Mayer work on gravitational wave experiments, especially on ESAs future Laser Interferometer Space Antenna (LISA). Their research focuses on theoretical and computational modeling of gravitational wave sources and their resulting waveforms. They are both members of the LISA Consortium.

Space competences
• Theoretical and observational astrophysics
• Astrophysical supercomputing simulations
• Gravitational wave research (LISA/ LISA pathfinder/LIGO)
• X-ray space telescope (ATHENA)
• Atomic Clock Ensemble in Space (ACES)

Contact
Prof. P. Jetzer • Physik-Institut • Gravitation and Astrophysics Group • jetzer@physik.uzh.ch • www.physik.uzh.ch/groups/jetzer
Prof. L. Mayer • Center for Theoretical Astrophysics & Cosmology • Inst. for Computational Science • lmayer@physik.uzh.ch • www.ctac.uzh.ch/research/groups/mayer.html

Cell Biology - Gravitational Biology and Biomechanics

Profile
Using parabolic flights, suborbital rocket and International Space Station (ISS) experiments, we investigate the role of gravity in cellular signal transduction, cell dynamics and gene expression regulation in order to understand how gravitational forces contribute to cellular homeostasis and how cells adapt to an altered gravity environment.

Space competences
• Gravitational Biology
• Space Life Sciences
• Manned Spaceflight
• Hardware Design and Development
• Parabolic Flights (incl. Swiss Parabolic Flight program)
• Suborbital Ballistic Rockets
• International Space Station (ISS)

Contact
Prof. Oliver Ullrich • Inst. of Anatomy • Winterthurerstrasse 190 • CH - 8057 Zurich • Tel:+41 (0) 44 635 53 10 • oliver.ullrich@uzh.ch • www.anatomy.uzh.ch/en/research/ullrich.html • www.skylab.swiss
**Glaciology and Geomorphodynamics Group (3G)**

**Profile**
Research of the Glaciology and Geomorphodynamics Group (3G) at the Dept. of Geography has a focus on the cryosphere and high-mountain regions in the context of climate change. We apply modeling, Earth observation data and digital elevation models (DEMs) from a variety of sources for the analysis of related processes, impacts and risks.

**Space competences**
- Optical remote sensing of glaciers and change assessment
- DEM extraction from stereo images

**Contact**
Prof. Andreas Vieli • University of Zurich • Department of Geography (GIUZ) • Winterthurerstr. 190 • CH - 8057 Zurich • Tel:+41 (0) 44 635 5120 • andreas.vieli@geo.uzh.ch • www.geo.uzh.ch/en/units/3g.html

**Origin and Evolution of Exoplanets and Solar System**

**Profile**
The group of Prof. R. Helled focuses on astrophysics and planetary science, developing theoretical models for planet formation and evolution, planetary interiors, and the characterisation of exoplanets. Prof. L. Mayer’s group focuses on the origin and evolution of protoplanetary disks and on the early stage of planet formation.

**Space competences**
- Theoretical astrophysics and Planetary Science
- Astrophysical supercomputing simulations
- Exoplanet Detection and Characterisation (PLATO)
- Solar System Exploration (Juno, JUICE)
- Exoplanetary Atmospheres (ARIEL)

**Remote Sensing Laboratories**

**Profile**
The Remote Sensing Laboratories (RSL) are embedded in the Department of Geography. RSL’s central research goal is to advance understanding of the Earth system sciences using Earth observation methods. We achieve this by combining fundamental and applied research to assess the impact of the human dimension on regional, national and global change.

**Space competences**
- Imaging spectroscopy, SAR & LIDAR research
- Methods, models, and software development
- Measurement and processing infrastructure
- National and international cooperation
- Policy and stakeholder advice

**Contact**
Prof. Michael Schaeppman • Dep. of Geography • Ramona Sensing Laboratories • Winterthurerstrasse 190 • CH - 8057 Zurich • Tel:+41 (0) 44 635 5161 • secretarya@geo.uzh.ch • www.geo.uzh.ch/kundis/3g.html

---

**Robotics and Perception Group**

**Profile**
The University of Zurich’s Robotics and Perception Group, led by Professor Davide Scaramuzza, specializes in developing autonomous machines that navigate using only onboard sensors. Their research activities are supported by funding from the SNSF, NCCR Robotics, DARPA, Google, and several academic-industrial collaborations.

**Space competences**
- Computer vision
- Sensor fusion
- Autonomous navigation
- Exploration and mapping
- Path planning and control
- Machine learning

**Contact**
Prof. Davide Scaramuzza • Andreasstrasse 15, 2.10 • CH - 8050 Zurich • Tel:+41 (0) 44 635 24 09 • sdavide@ifi.uzh.ch • http://rpg.ifi.uzh.ch

---

**Academia**

---
The Dark Universe

Profile
The astrophysics group is part of ESAs Euclid mission, whose goal is to map our entire observable Universe and get new insights on the nature of dark matter and dark energy. The astroparticle physics group focuses on the direct detection of particle dark matter with dual-phase liquid and gas xenon time projection chambers.

Space competences
- Large scale simulations & analyses
- Liquid xenon detectors
- Low-noise and low-background electronics
- Radio-isotope detection with ultra-low background HPGe diodes
- Single-photon detection

Contact
Prof. R. Teyssier • Inst. for Computational Science • Centre for Theoretical Astrophysics and Cosmology • romain.teyssier@uzh.ch • www.csc.uzh.ch/teyssier
Prof. L. Baudis • Physik-Institut • Astroparticle Physics Group • laura baudis@uzh.ch • www.physik.uzh.ch/baudis

ZHAW

Profile
As one of the leading engineering faculties in Switzerland, the ZHAW School of Engineering focuses on topics which will continue to be relevant in future. Our 13 institutes and centres guarantee superior-quality education, continuing professional training, and research and development with an emphasis on the areas of energy, mobility, information and health. The range of study programmes is oriented to the needs of businesses and the economy, and combines scientifically well-founded training as an engineer with a strong practical relevance and an interdisciplinary approach.

ZHAW at a Glance
- ZHAW School of Engineering is one of eight departments of the ZHAW Zurich University of Applied Sciences
- Founded back in 1874 as "Technikum Winterthur"
- 250 lecturers
- 400+ staff members
- 2000+ students (Bachelor and Master degrees)
- 700+ students (Continuing education)
- 13 institutes and centres
ZHAW: Institute of Computational Physics

Profile
For over 20 years, ZHAW's ICP is specialized in the modeling of multiphysics systems, where several physical-chemical phenomena occur simultaneously. Fuel and solar cells are examples of such systems, where electrical, chemical, mechanical, thermal and fluidic phenomena take place. Besides, we maintain a lab for OLED and IR-thermography research.

Space competences
• Development of sensors (MOEMS)
• Development of multiphysics software
• Simulation of electrochemical and photovoltaic cells
• Simulation and testing of organic electronics
• Development of IR thermography instruments

Contact
ZHAW School of Engineering • ICP Institute of Computational Physics • Prof. T. Hocker • Wildbachstrasse 21 • CH - 8400 Winterthur • Tel:+41 (0) 79 630 95 99 • www.zhaw.ch/icp

ZHAW: Institute of Mechanical Systems

Profile
The Institute of Mechanical Systems at ZHAW is active in teaching, advanced vocational training and R&D. The team is made of up to 34 qualified, industry-proven and multidisciplinary professors, experienced engineers, and researchers that carry out applied research and development on a national and international level.

Space competences
• System Safety, Failure and Hazard Analysis
• Metal Fatigue Investigation for Space Structures or Equipment
• Human Machine Interaction Systems for Control Stations
• Human Factors in Control Room or Space Vehicles

Contact
ZHAW School of Engineering • IMES Inst. of Mechanical Systems • Dr. Robert Eberlein • Head of IMES • Technikumstr. 9, Postfach • CH - 8401 Winterthur • Tel:+41 (0) 58 934 67 28 • robert.eberlein@zhaw.ch • www.zhaw.ch/imes

ZHAW: Centre of Aviation

Profile
The Centre for Aviation has strong focus on Aircraft Technologies and Aviation Operations. We are very interdisciplinary with competences from aerodynamics, flight mechanics, system engineering up to human factors and communication. Safety and system reliability are very important, but also understanding of space weather is one of our activities.

Space competences
• System Safety, Failure and Hazard Analysis
• Metal Fatigue Investigation for Space Structures or Equipment
• Human Machine Interaction Systems for Control Stations
• Human Factors in Control Room or Space Vehicles

Contact
ZHAW Zürcher Hochschule für Angewandte Wissenschaften • School of Engineering • ZAV Centre for Aviation • Prof. Michel Guillaume • Technikumstrasse 9 • CH - 8400 Winterthur • Tel:+41 (0) 58 934 67 93 • michel.guillaume@zhaw.ch • www.zhaw.ch/зав

ZHAW: Institute of Materials and Process Engineering

Profile
The Institute of Materials and Process Engineering (IMPE) combines competences in materials science and process engineering to develop innovative materials, coatings, processes and equipment. We are a multidisciplinary research center with the goal to bring together basic and applied research in a collaborative environment sharing both their expertise and the most advanced research facilities.

Space competences
Materials and Process Engineering for
• Metals
• Composites
• Surfaces
• Coatings
• Ceramics
• Adhesives
• Polymers

Contact
ZHAW School of Engineering • IMPE Institute of Materials and Process Engineering • G. Peikert • Technikumstrasse 9 • P.O. Box • CH - 8400 Winterthur • Tel:+41 (0) 58 934 65 80 • gregor.peikert@zhaw.ch • www.zhaw.ch/impe
Profile
The Institute of Mechatronic Systems @ZHAW is active in teaching, advanced vocational training and R&D. The team is made up of up to 54 qualified, industry-proven and multidisciplinary professors, experienced engineers, and researchers that carry out applied research and development on a national and international level.

Space competences
- High-precision mechatronic systems
- Electro-optical data transmission
- Advanced control
- Robotics and automation
- Vision and navigation
- System technology

Contact
ZHAW School of Engineering • IMS Inst. of Mechatronic Systems • Prof. H. W. van de Venn • Head of the Inst. of Mechatronic Systems • Technikumstr. 5, Postfach • CH - 8401 Winterthur • Tel +41 (0) 58 934 77 89 • wernher.vandevenn@zhaw.ch • www.zhaw.ch/ims • Mechatronik-Cluster Schweiz: www.swiss-mechatronics.ch