“On April 2016, I became the new president of the EPFL research commission. My predecessor Professor Benoît Deveaud chaired the commission for eight years, and I was able to witness his work for most of the time as a regular member of the research commission. I want to use this opportunity to thank Benoît for his fantastic work. He implemented numerous small and big changes, and he was able to establish well thought-out administrative procedures, which make my life now relatively easy.

The EPFL research commission has different tasks. Importantly, we are an official organ of the SNSF. In this role, we evaluate applications from young EPFL scientists who want to pursue research work abroad. Last year, we have reviewed 12 applications for Doc.Mobility fellowships, 91 applications for Early Postdoc.Mobility fellowships, and 45 applications for Advanced Postdoc.Mobility fellowships. Overall, the quality of these applications was very high, and we are lucky that the SNSF is able to fund a sizable fraction of these proposals (details can be found below). The research commission is also involved in the ‘EPFL fellows’ program, which allows talented foreign scientists to perform postdoctoral work at the EPFL. With the help of a panel of international experts, we have been able to identify 24 outstanding young researchers, who will start their work at the EPFL in spring/summer 2017. Last but not least, I want to mention the different EPFL research awards. The winners are selected by the research commission according to the specific regulations of the prizes. As in previous years, we have received truly outstanding applications, which showcase the strengths of the EPFL in research and innovation.

The work of the research commission is supported by a number of internal and external experts, and by a great administrative team from the EPFL research office. A big ‘thank you’ to all of you!! I am very much looking forward to working with you in the coming years.”

Prof. Kay Severin
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4 PRESENTATION OF THE RESEARCH COMMISSION
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8 EARLY POSTDOC.MOBILITY
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Organisation

TASKS OF THE RESEARCH COMMISSION TOWARDS THE SNSF

- Reviewing applications for Advanced Postdoc.Mobility fellowships
- Reviewing and granting for Doc.Mobility and Early Postdoc.Mobility fellowships
- Reviewing and selecting Doc.CH applications for the second phase of the evaluation

TASKS OF THE RESEARCH COMMISSION TOWARDS THE EPFL

- Promotion of Research at EPFL
- Support of the Direction of the EPFL
- Review of research proposals submitted to the SNF
- Selection of the Cofund projects: EPFL-fellows
- Selection of the topic of the Latsis Symposium
- Selection of the awardees of the following research prizes:
  - EPFL doctorate awards
  - Professor René Wasserman award
  - Ville de Lausanne award
  - ABB award
  - Fondation Dimitris N. Chorafas awards
  - Fondation Latsis University Prize
  - ZKS award
- Coordination of the proposals for international research awards
STRUCTURE OF THE RESEARCH COMMISSION

The Research Commission is composed by fourteen members who are professors coming from all the faculties of the EPFL.

The work of the Commission for the SNSF is supported by three panels, each of which has 7 members. Each panel has a Chair and a Vice-Chair. The panels meet twice a year (March and September) to evaluate the proposals received, and the Research Commission takes the final decisions.

During year 2016, the Research Commission evaluated 103 proposals for the Doc.Mobility and Early Postdoc.Mobility SNSF programme and gave a recommendation for about 45 proposals for the Advanced.Mobility Programme. The Research Commission also evaluated 29 proposals for prizes and awards.

The evaluation panel for the EPFL doctorate awards is composed by 7 members, and chaired by the President of the Research Commission. This panel meets three times a year.
Advanced Postdoc.Mobility fellowships are designed for postdocs who wish to enhance their scientific profile by working at a research institution abroad. In addition to the fellowship, applicants can request a grant for a research period upon returning to Switzerland.

The fellowships include a grant for subsistence costs, a flat-rate for travel expenses and a possible contribution to research, conference costs and matriculation fees. The return grant includes a salary and social security contributions. The funding period is 12 to 36 months (fellowship) and 3 to 12 months (return phase).

The Advanced Postdoc.Mobility fellowships enable young scientists planning to follow an academic career to benefit from a stay abroad in order to increase their knowledge and scientific reputation.

(Source: http://www.snf.ch/en/funding/careers/advanced-postdoc-mobility/Pages/default.aspx)
In 2016, the CR has reviewed 45 applications (27 applications - in 2015); 16 (15 in 2015) of them have been granted by the SNSF.

![Advanced.Mobility Fellowships Success Rate](image)

**Figure 1:** The number of applications and the success rate of the last ten years for this fellowship program.

(Source: EPFL Research Affairs, 2016)
The graph below shows the success rate in the context of the demand for fellowships per year, plus the amount in CHF.

Figure 2: The total amount granted and the EPFL success rate for this fellowship program.

(Source: EPFL Research Affairs, 2016)
Early Postdoc.Mobility

AIM

Early Postdoc.Mobility fellowships are designed for postdocs at the beginning of their career who wish to enhance their scientific profile by working at a research institution abroad.

The fellowships include a grant towards living costs, a flat-rate for travel expenses and, if justified, a contribution towards research and conference costs as well as matriculation fees. In principle, these fellowships are awarded for 18 months, in justified cases for at least 12 months.

(Source: http://www.snf.ch/en/funding/careers/early-postdoc-mobility/Pages/default.aspx)
In 2016, the CR has reviewed 103 applications (84 in 2015) for the Early Postdoc.Mobility and Doc.Mobility together; 52 (46 in 2015) fellowships have been approved.

Figure 2: The number of applications and the success rate of the last ten years for this fellowship program.

(Source: EPFL Research Affairs, 2016)
In the following graph, you can see the success rate in the context of the demand for fellowships per year, plus the amount in CHF.

Figure 2: The total amount granted and the EPFL success rate for this fellowship program.

(Source: EPFL Research Affairs, 2016)
COFUND PROJECT: EPFL FELLOWS II

AIM

The ‘EPFL Fellows’ postdoctoral fellowship programme, co-funded by Marie Skłodowska-Curie, aims to attract highly-talented experienced researchers of any nationality to EPFL, to provide them with state-of-the-art conditions for research, to develop their leadership potential and to position them for success as future research leaders through an intensive training.

‘EPFL Fellows I’ started in 2013 with the support of the EU MCA-COFUND (FP7). In the first two calls in 2013 and 2014, 24 postdoctoral researchers were granted an ‘EPFL Fellows’ fellowship. Under the European Union’s Horizon 2020 Framework Programme for Research and Innovation, ‘EPFL Fellows II’ received renewed funding, for two more calls in 2015 and 2016.

In the context of this new Horizon 2020 COFUND project (#665667) several new elements were introduced in ‘EPFL Fellows II’ to align it with the principles set out by the EU for human resources development in Research and Innovation. The 2015 and 2016 calls for the ‘EPFL Fellows’ postdoctoral fellowship programme welcomes 48 promising scientists which is an increase in the number of fellowships. There is also a stronger focus on interdisciplinarity and cross-sectorial mobility, the transfer of technology to the market place and outreach activities. Fellowships can be held in any EPFL scientific discipline and for a period of 24 months.

The deadline for the submission of applications was 3 October 2016. The results of the call are described below.
The 24 Fellows who were selected in the 2015 call started their fellowship at EPFL in the period of March – November 2016. More information on these Fellows and their projects can be found on the following webpage: http://research-office.epfl.ch/funding/internal-non-profit/epfl-fellows-marie-curie/granted-fellowships-2015

The deadline for submission of applications for the 2016 call was Monday 3 October 2016. By the deadline, a total of 84 applications was submitted. 76 applications passed the eligibility and plagiarism check, one application was withdrawn and a total of 75 evaluations were sent out for external evaluation.

The distribution of the applications over the faculties showed a similar picture as in previous years. The three faculties with most applications were: Basic Sciences/SB: 27 applications; Engineering/STI: 23 applications; and Life Sciences/SV: 14 applications. The faculty of Civil and Environmental Engineering/ENAC had 8 applications, followed by the faculty of Computer and Communication Sciences/IC with two applications and the College of Management of Technology/CDM with one application.

‘EPFL Fellows’ fellowships are awarded through an independent, international, peer review process designed to ensure excellence. A multidisciplinary Evaluation Committee of 116 international experts from 26 different countries (mainly from the United States, EU and associated countries) reviewed the applications according to the criteria for the programme. The evaluators from the 2013-2014 and 2015 call were contacted again and new experts were added to the International Evaluation Committee. The experts evaluated the relative merits of each application that was attributed to them on the basis of the adjudication criteria of the programme: ‘Excellence’, ‘Impact’ and ‘Implementation’ (except those applications which raised a conflict of interest).
Each research proposal was assigned to three evaluators. The International Evaluation Committee members provided written assessments (via the online platform) and gave a score to each application. The experts on the International Evaluation Committee cover all fields of research at EPFL, and this is in line with the fact that the fellow has the freedom to choose a research topic (research group, supervisor) that fits his/her individual needs and in any scientific discipline at EPFL in order to strengthen his/her scientific career. If the three external experts had divergent views on a proposal and the standard deviation was ≥ 0.5, a Key Evaluator was appointed (i.e. a member of the CR or of interview panels) who then prepared a consensus report with a final score.

Within the ‘EPFL Fellows’ programme, special attention is paid to promote the careers of female scientists. Gender issues are taken into account and considered of special importance during the whole evaluation procedure. For the 2016 call, 25 out of the 75 evaluated applications were from female researchers (33%).

The quality of the submitted proposals was again very high in this call. Based on the results of the international review process, the EPFL Research Commission selected 24 candidates who were offered the fellowship and 12 candidates for the waiting list during its meeting of 24 January 2017. As in previous years, the CR members will also be asked to become a mentor of the new Fellows.

The call in 2016 was the last call for the programme. The total amount granted for the 2016 call was Euro 1,512,000 (24 Fellows x 24 months).

The programme has obtained an excellent reputation and has attracted over the last years highly-talented and outstanding post-doctoral researchers to EPFL. EPFL Fellows is now a well-established programme; it is known not only by the EPFL Professors and research community but also by postdoctoral researchers worldwide.
EPFL Fellows – Key Figures

- MSCA COFUND grants
  - FP7 – 2.3 Meuro (grant agreement no. 291771)
  - H2020 – 3.4 Meuro (grant agreement no. 665667)

- EPFL Fellows fellowships
  - FP7 – 2 calls for 12 fellowships of 24 months (2013 & 2014)

(Source: EPFL Research Affairs, 2016)

EPFL Fellows Calls 2013 – 2016: Success rate by faculty (in %)
EPFL Fellows Calls 2013-2016: Total Fellows recruited and nationalities

<table>
<thead>
<tr>
<th>Call</th>
<th>Applications</th>
<th>Fellowships</th>
<th>Duration</th>
<th>Secondments</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>94</td>
<td>12</td>
<td>24</td>
<td>No</td>
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<tr>
<td>2014</td>
<td>78</td>
<td>12</td>
<td>24</td>
<td>No</td>
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<tr>
<td>2015</td>
<td>89</td>
<td>24</td>
<td>24</td>
<td>Yes</td>
</tr>
<tr>
<td>2016</td>
<td>84</td>
<td>24</td>
<td>24</td>
<td>Yes</td>
</tr>
<tr>
<td>TOTAL</td>
<td>72</td>
<td></td>
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</tbody>
</table>

TOTAL 72 Fellows recruited (20 ☑) : 24 nationalities

(Source: EPFL Research Affairs, 2016)
Below is an overview of the Fellows who were selected as a result of the 2016 call.

<table>
<thead>
<tr>
<th>No.</th>
<th>Name Candidate</th>
<th>Gender</th>
<th>Nationality</th>
<th>Faculty</th>
<th>PI and Title project</th>
</tr>
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<tbody>
<tr>
<td>1.</td>
<td>Artoni Fiorenzo</td>
<td>M</td>
<td>Italy</td>
<td>STI</td>
<td>Micera Silvestro - BIREHAB: Robust integration of BIdirectional prostheses for REHABilitation</td>
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<tr>
<td>2.</td>
<td>De Wolf Catherine</td>
<td>F</td>
<td>Belgium</td>
<td>ENAC</td>
<td>Fivet Corentin Jean Dominique - Embodied carbon impacts of structural design in Switzerland</td>
</tr>
<tr>
<td>3.</td>
<td>Pimienta Lucas</td>
<td>M</td>
<td>France</td>
<td>ENAC</td>
<td>Violy Marie Estelle Solange - PROspection and PROduction of Geothermal REServoir (PROGRESS)</td>
</tr>
<tr>
<td>4.</td>
<td>Avsar Ahmet</td>
<td>M</td>
<td>Turkey</td>
<td>STI</td>
<td>Kis Andras - Optospintronics in Graphene\WS2 Van der Waals Heterostructures</td>
</tr>
<tr>
<td>5.</td>
<td>Simo Riudalbas Laia</td>
<td>F</td>
<td>Spain</td>
<td>SV</td>
<td>Trono Didier - Unveiling the signature of transposable elements-derived transcripts -the transcriptome- as a biomarker in human acute myeloid leukemia.</td>
</tr>
<tr>
<td>6.</td>
<td>Banterle Niccolo</td>
<td>M</td>
<td>Italy</td>
<td>SV</td>
<td>Gönczy Pierre - Dynamic dissection of centriole assembly mechanisms</td>
</tr>
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<td>7.</td>
<td>Uhlemann Cora</td>
<td>F</td>
<td>Netherlands</td>
<td>SB</td>
<td>Chapochnikov Mikhail - Cosmic Spheres: The statistics of averaged cosmic fields through their gravitational evolution</td>
</tr>
<tr>
<td>8.</td>
<td>Sungalee Stephanie Jocelyne</td>
<td>F</td>
<td>Mauritia</td>
<td>SV</td>
<td>Oricchio Elisa - Role of concurrent genomics lesions in follicular lymphoma development and progression</td>
</tr>
<tr>
<td>9.</td>
<td>Chadwick Frederick Mark</td>
<td>M</td>
<td>UK</td>
<td>SB</td>
<td>Severin Kay - The Coordination Chemistry of Nitrous Oxide Derived Ligands</td>
</tr>
<tr>
<td>10.</td>
<td>Bailey Joe</td>
<td>M</td>
<td>UK</td>
<td>SB</td>
<td>Aeppli Gabriel - On-chip biolaser platform for single cell single molecule analysis</td>
</tr>
<tr>
<td>11.</td>
<td>Weger Meltem</td>
<td>F</td>
<td>Germany</td>
<td>SV</td>
<td>Sandi Perez Maria del Carmen - The role of the glucocorticoid receptor in dopaminergic neurons in mitochondrial dysfunction and vulnerability to depression</td>
</tr>
<tr>
<td>12.</td>
<td>Reichart Timothy Matthias</td>
<td>M</td>
<td>USA</td>
<td>SV</td>
<td>Hantschel Oliver - Development of Mirror-Image Monobodies as Novel Cancer Therapeutics</td>
</tr>
<tr>
<td>13.</td>
<td>Demagny Hadrien Charles Edouard</td>
<td>M</td>
<td>French</td>
<td>SV</td>
<td>Schoonjans Kristina - Study the functions of the hepatic sympathetic nerve and of the receptor Adrb3 in liver-mediated thermogenesis and hepatocellular carcinoma development</td>
</tr>
<tr>
<td>No.</td>
<td>Name</td>
<td>Gender</td>
<td>Country</td>
<td>Institution</td>
<td>Project Title</td>
</tr>
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<tr>
<td>14</td>
<td>He Guangwei</td>
<td>M</td>
<td>Chinese</td>
<td>SB</td>
<td>Agrawal Kumar Varoon - Molecular Layer Deposition of Ultrathin MOF membranes for Size-selective Separation</td>
</tr>
<tr>
<td>15</td>
<td>Wezeman Tim</td>
<td>M</td>
<td>Netherlands</td>
<td>SB</td>
<td>Severin Kay - Synthetic organic chemistry with nitrous oxide</td>
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<tr>
<td>16</td>
<td>Tsakmakidis Kosmas</td>
<td>M</td>
<td>Greece</td>
<td>STI</td>
<td>Altug Hatice - Quantum self-organized criticality and nonequilibrium light localization</td>
</tr>
<tr>
<td>17</td>
<td>Yeo Jueyuan Reuben</td>
<td>M</td>
<td>Singapore</td>
<td>STI</td>
<td>Frauenrath Holger - Anticorrosive Carbon Monolayer Coatings with Tailored Tribology</td>
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<tr>
<td>18</td>
<td>Kathe Claudia</td>
<td>F</td>
<td>Germany</td>
<td>SV</td>
<td>Courtine Grégoire - Restoration of voluntary motor control after severe contusion injury with neurorehabilitation in mice</td>
</tr>
<tr>
<td>19</td>
<td>Kilic Tugba</td>
<td>F</td>
<td>Turkey</td>
<td>IC</td>
<td>Carrara Sandro - Breast cancer-on-a-chip: an in vivo like platform integrated with electrochemical sensors for chemotherapeutic drug screening and cancer progression monitoring</td>
</tr>
<tr>
<td>20</td>
<td>Nattino Francesco</td>
<td>M</td>
<td>Italy</td>
<td>STI</td>
<td>Marzari Nicola - First-principles Simulations on 2D Materials: Towards Novel Hydrogen Evolution Electrocatalysts</td>
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<tr>
<td>21</td>
<td>Nikolskiy Dmitry</td>
<td>M</td>
<td>Russia</td>
<td>ENAC</td>
<td>Lecampion Brice Tanguy Alphonse - 3D numerical modeling of hydraulic fracture propagation</td>
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<tr>
<td>21 ex equo</td>
<td>Cao Chan</td>
<td>F</td>
<td>China</td>
<td>SV</td>
<td>Dal Peraro Matteo - Aerolysin pores for single-molecule analysis</td>
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<td>23</td>
<td>Truhkina Olga</td>
<td>F</td>
<td>Russia</td>
<td>SB</td>
<td>Queen Wendy Lee - Photoactive Frameworks as Smart Porous Materials (SmartPorous)</td>
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<tr>
<td>24</td>
<td>Håti Armend Gazmeno</td>
<td>M</td>
<td>Norwegian</td>
<td>STI</td>
<td>Amstad Esther - Combine and conquer: A novel strategy to realize the practical application of hydrogel microfluidics to create complex hierarchical tissue constructs</td>
</tr>
</tbody>
</table>

For further information, please visit: [http://research-office.epfl.ch/EPFLFellowsMarieCurie](http://research-office.epfl.ch/EPFLFellowsMarieCurie)
RESEARCH AWARDS

One of the missions of the Research Commission is to reward the young researchers who performed particularly well during the past year, in granting them one with of the EPFL research awards. These research awards are distributed during the “Magistrale” at EPFL.

“MAGISTRALE” – 03.10.2016

DOCTOR HONORIS CAUSA

At this year’s Magistrale, EPFL awarded honoris causa doctorates to two researchers: Daphne Koller, the cofounder of Coursera, and biologist Emmanuelle Charpentier, who reminded the students of the importance of fundamental research.
This year’s Alumni Awards went to Irina du Bois, Roland Loos and Silvio Napoli.
LISTENING TO DISTANCES AND HEARING SHAPES: INVERSE PROBLEMS IN ROOM ACOUSTICS AND BEYOND

“For the development of the theoretical, algorithmic and experimental framework for the solution of acoustic inverse problems using tools of Euclidean distance geometry, thus opening new fields of investigations and applications.”

Prof. M. Vetterli

“SOME LIKE IT HOT!” LE CONFORT PHYSIOLOGIQUE ET SES DISPOSITIFS DANS L’ARCHITECTURE DU XXE SIÈCLE: HISTOIRE ET DEVENIR D’UN ENJEU MAJEUR

“For the major contribution she has made in establishing a new disciplinary field in the study of architecture. Original, well organised and multidisciplinary in its approach, ranging from the history of medicine to fluid engineering by way of the mechanical systems that are central to architectural design, this is a remarkable research achievement.”

Prof. F. Graf
EPFL DOCTORATE AWARDS

EVAN WILLIAMS

A SYSTEM APPROACH TO IDENTIFY GENETIC AND ENVIRONMENTAL REGULATORS OF METABOLISM

“For his remarkable contribution to the genetic analysis of complex traits in both mouse and human populations. The results represent a major advancement, which some evaluators have called a stepping stone, for precision medicine.”

Prof. J. Auwerx
The "Professeur René Wasserman" prize sponsored by the family Wasserman, founder of the group Eutectic-Castolin and Terolab Service Management SA, rewards either a Doctoral Thesis or Post-doctoral research, undertaken at the EPFL. The purpose of the award, maximum 10'000.- CHF, is to distinguish innovative and high level research in the field of new materials. The applicant (scientist or member of a research team) should be less than 40 years old at the moment of the application.

**MARIA RICCI**

**CHARACTERIZATION OF SOLID-LIQUID INTERFACES WITH HIGH-RESOLUTION ATOMIC FORCE MICROSCOPY**

“For the development of precise atomic force microscopy studies that have unveiled the limitations of the classical description of water at solid interfaces, and have shown the existence of long-lived entropy-driven ionic structures within the Stern layer.”

Prof. F. Stellacci, Dr K. Voitchovsky
The "ABB (Asea Brown Boveri)" award rewards an innovative and high level research. Two awards are given each year, one at the EPFL and another at the ETHZ. The amount of the award is variable, with a maximum of CHF 10'000.-.

**MARC ESQUIUS MOROTE**

**HORN ANTENNAS AND DUAL-POLARIZED CIRCUITS IN SUBSTRATE INTEGRATED WAVEGUIDE (SIW) TECHNOLOGY**

“For the development of the first miniaturized horn antenna, which opens the door to integrated portable systems for the new telecommunication bands between 12 and 30 Gigahertz.”

Prof. J. R. Mosig
The purpose of the EPFL Dimitris N. Chorafas Foundation award is to distinguish innovative and high level research in the field of advanced data processing technology, life sciences and/or sustainability.

LINA CARLINI

EXPLORING DYNAMIC ORGANELLAR SHAPE USING LIVE-CELL FLUORESCENCE SUPER-RESOLUTION MICROSCOPY

“For her outstanding contributions to the field of super-resolution fluorescence microscopy, with novel discoveries revealing the fundamental physical processes of organelle dynamics in living cells.”

Prof. S. Manley
MICHELE TAMAGNONE

THEORY, DESIGN AND MEASUREMENT OF NEAR-OPTIMAL GRAPHENE RECONFIGURABLE AND NON-RECIPROCAL DEVICES AT TERAHERTZ FREQUENCIES.

“For developing for the first time several reconfigurable Terahertz components using graphene, including a beam steering reflectarray and an isolator. These components open the door to novel THz applications in the areas of security, short-range telecommunications, spectroscopy and biosensors. In addition, an original theoretical formalism has allowed the design of quasi-optimum components.”

Prof. J. R. Mosig
The purpose of the ”University Latsis award” is to distinguish a scientific work of particular excellence from all EPFL research areas.

FABRIZIO CARBONE

ULTRAFAST PHENOMENA IN SOLDIS AND NANOSTRUCTURES

“For his major contributions in the field of femtosecond time resolved electron microscopy, and in particular in the dynamical study of the electronic and plasmonic excitations of solids.”
The purpose of the "Zeno Karl Schindler/EPFL " Prize is to distinguish a postdoctoral work (high level research project and publications) of particular excellence performed at EPFL, in the field of environmental sciences and/or sustainability.

WOLFGANG TRESS

DEVELOPING AND UNDERSTANDING THIRD GENERATION SOLAR CELLS

“For the important discoveries he made at the EPFL in the field of electroluminescent perovskite solar cells.”
This award is attributed every three years at the EPFL. The "Ville de Lausanne" prize rewards either a Master project or Doctoral thesis, undertaken at the EPFL. The purpose of the award - 6'000.- CHF is to distinguish innovative and high level research in the exact sciences, natural sciences or biomedical sciences.

CAMILLA BAJ-ROSSI

IMPLANTABLE MULTI-PANEL PLATFORM FOR CONTINUOUS MONITORING OF EXOGENOUS AND ENDOGENOUS METABOLITES FOR APPLICATIONS IN PERSONALIZED MEDICINE

“For designing and characterizing a fully-implantable biosensor matrix for laboratory animals, to support drug development and for future applications in personalized medicine.”

Prof. G. De Micheli, Dr S. Carrara
MEMBERS OF THE RESEARCH COMMISSION

President of the Research Commission
Kay Severin

Office Manager
Maira Sanches

SB
- Ronnow Henrik
- Donna Testerman
- Anne-Clemence Corminboeuf

ENAC
- Dieter Dietz
- Butler Alexandre

STI
- Aude Billard
- Nicola Marzari

SV
- Freddy Radtke
- Felix Naef

I&C
- Bixio Rimoldi
- Viktor Kuncak

CDH
- Thomas David

CDM
- Fahlenbrach Rüdiger
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<tr>
<th>Panel I</th>
<th>Panel II</th>
<th>Panel III</th>
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<tbody>
<tr>
<td><strong>Chair</strong>&lt;br&gt;Henrik Ronnow (SB)</td>
<td><strong>Chair</strong>&lt;br&gt;Bixio Rimoldi (I&amp;C)</td>
<td><strong>Chair</strong>&lt;br&gt;Freddy Radtke (SV)</td>
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<td><strong>Vice-Chair</strong>&lt;br&gt;Nicola Marzari (STI)</td>
<td><strong>Vice-Chair</strong>&lt;br&gt;Donna Testerman (SB)</td>
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<td>José del R. Millan (STI)</td>
<td>Joachim Krieger (SB)</td>
<td>Vassily Hatzimanikatis (SB)</td>
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<td>Hans Peter Herzig (STI)</td>
<td>Viktor Kuncak (I&amp;C)</td>
<td>Felix Naef (SV)</td>
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<td>Dieter Dietz (ENAC)</td>
<td>Xile Hu (SB)</td>
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<td>Paolo De Los Rios (SB)</td>
<td>Serge Vaudenay (I&amp;C)</td>
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<td>Thomas David (CDH)</td>
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*Note: Guest members are indicated with italics.*
EPFL DOCTORATE JURY

President of the Research Commission
Kay Severin

William Pralong (SV)
Thomas Keller (ENAC)
Hannes Bleuler (STI)
Philippe Michel (SB-MATH)
Viktor Kuncak (IC)
Vassily Hatzimanikatis (SB-CHEM)
Minh Quang Tran (SB-CRPP)
### APPENDIX: MEETINGS 2016

<table>
<thead>
<tr>
<th>DATE</th>
<th>TIME</th>
<th>CR/PANEL</th>
<th>TOPIC</th>
<th>GROUP</th>
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<tr>
<td>28.01.2016</td>
<td>9:00 - 11:00</td>
<td>CR</td>
<td>EPFL FELLOWS : Decision meeting</td>
<td>EPFL Fellows</td>
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<td>17.02.2016</td>
<td>12:15 - 13:00</td>
<td>EPFL Doctorate Jury</td>
<td>3rd EPFL Doctorate meeting</td>
<td>EPFL Doctorate</td>
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<td>24.03.2016</td>
<td>12:00</td>
<td>Wasserman</td>
<td>Prix Wasserman</td>
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<td>12.04.2016</td>
<td>9:00 - 11:00</td>
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<td>Chorafas/Ville de Lausanne</td>
<td>Prix</td>
<td>Salle Cosanday</td>
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<td>14:00 – 16:00</td>
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<td>13:00 – 15:00</td>
<td>Panel I</td>
<td>Doc.Mobility, Doc.CH, EPM: 1st assessment</td>
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<td>10:00 – 12:00</td>
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<td>Symposium Latiss 2017</td>
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<td>9:00 – 11:00</td>
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<td>CRBI A2 4</td>
<td>Prix ZKS/Environnement + Annual Dinner</td>
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<td>05.10.2016</td>
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<td>1st EPFL Doctorate meeting</td>
<td>EPFL Doctorate</td>
<td>BI A2 458</td>
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</tbody>
</table>
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E-mail: research@epfl.ch

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