THE YEAR IN REVIEW

Message of the chair:

Once again in 2013, a continued improvement of the research performed at EPFL was confirmed by various indicators. While the European Seventh framework programme (FP7) is coming to an end, the European Research Council (ERC) awarded 13 grants with EPFL as host institution. Since 2007, EPFL ranks fourth in number of ERC grants in the European landscape. The first call for the EPFL Fellows programme was successfully launched this year. This competitive programme aims to attract experienced researchers of any nationality to EPFL, to provide them with state-of-the-art research conditions in order to develop their leadership potential. In the meantime, other fellowships such as SNSF Advanced Postdoc.Mobility and Early Postdoc.Mobility registered a record number of applications and success rates. EPFL is enjoying an important physical growth with new sites in Geneva, Sion and Fribourg. This expansion has significant implications for research activities and research administration. In particular, Members of the Research Commission, who are involved in several selection processes, now assess an increasing number of applications. In 2013, they reviewed 120 candidate files for grants and prizes and participated in 15 meetings throughout the year. Thanks to the competence and diligence of its members, the Research Commission plays an important role in supporting research at EPFL. I would like to very warmly thank all the members for their time and dedication.

Prof. Benoît Deveaud
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Tasks of the Research Commission towards the SNSF

- Reviewing applications for Advanced Postdoc.Mobility fellowships
- Reviewing and granting s 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
- Reflection on the strategy and rules of EPFL, inputs for the Direction
- Reviewing research proposals submitted to the SNF or to similar granting institutions, upon request from the Délégué à la recherche
- Reviewing equipment requests submitted to the EPFL, upon request from the Déleguée à la recherche
- Submission of the Cofund project: EPFL-fellows.
- Selection of the Symposium Latsis 2012
- Selection of the awardees of the following research prizes:
  - Prix de la Fondation Latsis Internationale 2011
  - EPFL doctorate awards
  - Professor René Wasserman award
  - Dupont des Matériaux award
  - Fondation Dimitris N. Chorafas awards
  - Designation of the chair of the jury for the ABB award
- Participation in the organization of the “Journée Magistrale” and “Research Day” – Research Award Distributions
- Organization of the external review of the NCCBI and ranking of the proposals.
- Coordination of the proposals for international research awards
- T1 scoring of the SCIEX applications.
PRESENTATION OF THE RESEARCH COMMISSION

STRUCTURE OF THE RESEARCH COMMISSION

The Research Commission is composed by fourteen members that are professors coming from all the faculties of the EPFL. Then the Commission is divided by three panels composed by 7 members each. The Research Commission is leaded by the Dean of the Research, and each panel has a Chair and a Vice-Chair.

The panels meet three times per year to evaluate the proposals received, and the Research Commission meets about 8 times per year in order to take the final decisions.

During a year the Research Commission evaluates approximatively 70 proposals for the Doc.Mobility and Early Postdoc.Mobility SNSF programme and gives a recommendation for about 30 proposals for the Advanced.Mobility Programme. The Research Commission also evaluates about 20 proposals for the prizes and awards.
ADVANCED POSTDOC.MOBILITY

AIM

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)
APPLICATIONS

In 2013, the RC has reviewed 29 applications (25 applications - in 2012); 18 of them have been granted by the SNSF.

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

Figure 1 Evolution of application number for Advanced Postdoc.Mobility fellowships and success rates, 2003 - 2013
# 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.

APPLICATIONS

In 2013, the RC has reviewed 71 applications (68 in 2012); 40 (31 in 2012) fellowships have been approved.

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

![Graph showing the number of applications and success rates from 2003 to 2013 for Early Postdoc. Mobility and Doc. Mobility fellowships. The graph includes a breakdown of approved and not approved applications by year.]
The Sciex-NMSch Program aims to foster the scientific capacities in eight New Member States (NMS) in funding research training placements in Switzerland of PhD candidates and Postdocs researchers. The RC filed 8 applications for the 8th call and 22 for the 9th call, and performed the evaluation (T1-scoring) as requested by the Sciex office.

 Accepted proposals 8th call:

Slovak Republic
  1. Michaël Unser: FCSIP - Fractional calculus in signal and image processing
  2. Georges Wagnieres: Micro pO2: Monitoring of vascular oxygenation in different tissue compartments by time-resolved micro-spectroscopy in vivo

Hungary
  3. HU Xile: LFLP4TM: Extending the Concept of Frustrated Lewis Pairs to Transition Metals for Catalytic Hydrogenation and C-H Activation

 Accepted proposals 9th call:

Check Republic
  1. Mortensen Andreas: Aepica - Acoustic Emission of Plasticity In Cast Aluminium
  2. Lasser Theo: MitoSOFI - Super-resolution Optical Fluctuation Imaging of Mitochondrial networks
  3. Helm Lothar: RespCA: MRI Contrasts agents responsive to metal ions
Lithuania

5. Marzari Nicola: CODEX - Computational and Crystallographic Open Data

Poland

7. Dietler Giovanni: NanoIR in radiation damage investigation

Romania

8. Helm Lothar: TRIPCONAG: Investigation of novel gadolinium(III) complexes of tripodal ligands with tunable pedant arms as magnetic resonance imaging contrast agents

Waiting list 9th call:

Romania


FOR FURTHER INFORMATION PLEASE VISIT

HTTP://WWW.CRUS.CH/HOMENAVIGATION/ACCUEIL.HTML?L=1
COFUND PROJECT: EPFL-FELLOWS

AIM

EPFL Fellows is a new postdoctoral fellowship programme that started in May 2013. The aim of this fellowship programme is to attract experienced researchers of any nationality to the 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 a research-intensive training.

The EPFL Fellows programme runs under the European Marie Curie Action COFUND, part of the 7th Framework Program. The fellowships may be requested in any scientific discipline within the EPFL and run for a period of 24 months. Applications should be made jointly with the host professor at the EPFL. EPFL Fellows will conduct their own research within the framework of the proposed project. Twelve fellowships are funded each year, under the following scheme: 60 % of the fellowship should be covered by the host, 40 % is covered by the COFUND project.

The first call was launched on 1 July 2013 with a deadline for the submission of applications of 1 October 2013. Below is a short summary of the results of the first call.

RESULTS OF THE FIRST CALL

By the deadline of 1 October 2013, a high number of 94 applications were received for the EPFL Fellows postdoctoral fellowship programme.

The selection process consisted of two phases. In the first phase all eligible applications were assessed by the EPFL Fellows international evaluation panel. The panel consisted of experts from Swiss universities, foreign institutions and industry and/or government laboratories who evaluated the research proposals against criteria assessing the applicant’s qualifications, the quality of the proposed research and the synergy between the research proposal and the host laboratory as well as the career development of the candidate. The experts were nominated by the Dean of Research. The entire evaluation process was conducted via the on-line evaluation platform.
The evaluation and selection process was very competitive and the quality of the submitted proposals was high. Based on the results of the international review process, the EPFL Research Commission made an initial selection during the meeting of 3 December 2013. The 24 shortlisted candidates were invited for an interview with the Research Commission interview panels on 14 January 2014. On 22 January 2014 the Research Commission made the final decision and selected the 12 successful candidates.

The total amount granted for the first call is CHF 1,164,000 (CHF 48,500 per Fellow x 24 months).

The table below shows the total number of applications, short-listed candidates and successful applications. The majority of the applications received by the deadline of 1 October 2013 covered the research areas of the two faculties Engineering (STI) and Basic Sciences (SB), followed by the faculties of Architecture, Civil and Environmental Engineering (ENAC) and Life Sciences (SV). The global success rate of the first call was 13 % (the applicants from the ENAC faculty were most successful, followed by those of the SB and SV faculties). 25 out of 94 applications (27 %) were female candidates, 2 of these applications were granted (17 %).

<table>
<thead>
<tr>
<th>Faculty</th>
<th>Applications (#)</th>
<th>Short listed (#)</th>
<th>‘EPFL Fellows’ (#)</th>
<th>Success rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENAC</td>
<td>15</td>
<td>6</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>SB</td>
<td>29</td>
<td>8</td>
<td>5</td>
<td>17</td>
</tr>
<tr>
<td>STI</td>
<td>30</td>
<td>5</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>IC</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SV</td>
<td>15</td>
<td>4</td>
<td>2</td>
<td>13</td>
</tr>
<tr>
<td>CDH</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>94</td>
<td>24</td>
<td>12</td>
<td>13</td>
</tr>
</tbody>
</table>
Applications (%) by Faculty

- ENAC: 31%
- STI: 32%
- SV: 16%
- IC: 4%
- CDH: 1%

‘EPFL Fellows’ granted (%) by Faculty

- ENAC: 25%
- SB: 41%
- SV: 17%
- STI: 17%
- CDH: 0%
- IC: 0%
Below is an overview of the results of the first call.

### RESULTS EPFL FELLOWS FIRST CALL 1 OCTOBER 2013

<table>
<thead>
<tr>
<th>Name Fellow</th>
<th>Gender</th>
<th>Nationality</th>
<th>Principal Investigator (PI) - Title project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chung Mingee</td>
<td>M</td>
<td>Korea</td>
<td>Rønnow Henrik Moodysson - Quantum Quench across a Quantum Critical Point</td>
</tr>
<tr>
<td>Jacopin Gwénolé</td>
<td>M</td>
<td>France</td>
<td>Deveaud-Plédran Benoît - Ultrafast optical spectroscopy of GaN nanostructures</td>
</tr>
<tr>
<td>Ballani Jonas</td>
<td>M</td>
<td>Germany</td>
<td>Kressner Daniel - Adaptive low-rank tensor methods</td>
</tr>
<tr>
<td>Reid Matthew</td>
<td>M</td>
<td>USA</td>
<td>Bernier-Latmani Rizlan - Microbial Cycling of Arsenic in Rice Paddies: Environmental Controls on Arsenic Methylation and Implications for Uptake into Rice Plants</td>
</tr>
<tr>
<td>Papmeyer Marcus</td>
<td>M</td>
<td>Germany</td>
<td>Severin Kay - Molecular and Polymeric Nanostructures Based on Boronic Acids</td>
</tr>
<tr>
<td>Milekovic Tomislav</td>
<td>M</td>
<td>Hungary</td>
<td>Courtine Grégoire - Novel spinal cord stimulation therapy to alleviate gait deficiencies in people with Parkinson’s disease</td>
</tr>
<tr>
<td>Bialek Katarzyna</td>
<td>F</td>
<td>Poland</td>
<td>Holliger Christof - Degradation and turnover of extracellular DNA in aerobic granules of polyphosphate (PAO)- and glycogen (GAO)-accumulating organisms</td>
</tr>
<tr>
<td>Conkey Donald</td>
<td>M</td>
<td>USA</td>
<td>Psaltis Demetri - Atherosclerotic plaque destruction by sub-surface, non-thermal ablation</td>
</tr>
<tr>
<td>Modini Robin Lewis</td>
<td>M</td>
<td>Australia</td>
<td>Takahama Satoshi - Chemical characterization of atmospheric organic aerosols by online FTIR spectroscopy</td>
</tr>
<tr>
<td>Abate Antonio</td>
<td>M</td>
<td>Italy</td>
<td>Graetzel Michael - Supramolecular Interacting Materials for Solar Energy Conversion</td>
</tr>
<tr>
<td>Ronchi Roberta</td>
<td>F</td>
<td>Italy</td>
<td>Blanke Olaf - Brain mechanisms of exteroceptive and interoceptive integration in bodily self-consciousness</td>
</tr>
<tr>
<td>Moraes John</td>
<td>M</td>
<td>Australia</td>
<td>Klok Harm-Anton - Photon Absorption Enhancement by Conformal Coating of Microstructured Surfaces with Ag Nanoparticles (PACMAN)</td>
</tr>
</tbody>
</table>
SECOND CALL – 1 OCTOBER 2014

The second call for EPFL Fellows will be launched on 1 July 2014 and the deadline for the applications is 1 October 2014. A total of 12 fellowships will be granted to successful applicants. The results of the second call will be known at the beginning of February 2015.

For further information, please visit: 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” – 05.10.2013

DOCTOR HONORIS CAUSA

- Fabiola Gianotti, a particle physicist, at the helm of “ATLAS,” one of the world’s largest research projects, she leads a team of 3000 physicists working on the Large Hadron Collider at CERN. She also played a key role leading up to the discovery of the Higgs Boson.

- John A. Rogers is a physical chemist and materials scientist at the University of Illinois in Urbana-Champaign. With his team of researchers, he seeks to understand and exploit the unique properties of soft materials, such as polymers, liquid crystals, and biological tissues, and to develop hybrid combinations of them.

- Christos Papadimitriou is a professor in computer science and became renowned for his contributions in the field of algorithmic complexity, databases, and combinatorial optimization. Currently a teacher and researcher at the University of Berkeley, California, he is the author of several books, most prominently of Computational Complexity, and arguably most intriguingly, of Turing, a modern love story centred around computation. More recently, he has taken to writing non-scientific novels as well, the first of which is Independence.
IBM RESEARCH AWARD

The "IBM Research" prize - sponsored by IBM Research GmbH Zurich Research Laboratory - rewards a doctoral thesis or a master project, undertaken at the EPFL. It is aimed at promoting research in computational sciences and recognizes outstanding projects developing advanced modelling and simulation methods or their applications to important topics in diverse areas of science (physics, chemistry, and biology) and engineering.

MALOSSI ADELMO

PARTITIONED SOLUTION OF GEOMETRICAL MULTISCALE PROBLEMS FOR THE CARDIOVASCULAR SYSTEM: MODELS, ALGORITHMS, AND APPLICATIONS.

"For having developed an original and highly efficient geometric multiscale method to simulate blood flow in the human circulatory system and validated it on a variety of clinical cases of remarkable interest."
Prof. Alfio Quarteroni, Dr. Simone Deparis

PROF. RENÉ WASSERMAN AWARD

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.

SCHULER JOSEF ANDREAS

CHROMIUM POISONING: THE NEEDLE IN THE SOFC STACK.

"For a comprehensive insight into slow incipient deactivation of catalysts when progressively contaminated by volatile traces, their quantification, localisation and avoidance."
Prof. Jan Van Herle, Dr. Aïcha Hessler-Wyser
“DUPONT DES MATÉRIAUX” AWARD

To mark the interest of DuPont de Nemours for the scientific research in the field of materials and the importance of material sciences at the EPFL, DuPont and the Institute of Materials (IMX) introduced the award "DUPONT DES MATÉRIAUX" award. The purpose of the award is to distinguish innovative and high level research in material sciences; research with a positive impact on the quality of life, health or the environment are privileged.

CUONY PETER

"DUPONT DES MATÉRIAUX" AWARD

For the synthesis of a new class of functional filamentous silicon oxide nanomaterials, for having elucidated their properties and showing their beneficial properties when incorporated into optoelectronic thin film devices such as silicon based solar cells.”
Prof. Christophe Ballif, Matthieu Despeisse

OPTICAL LAYERS FOR THIN-FILM SILICON SOLAR CELLS.
EPFL DOCTORATE AWARDS

The EPFL Doctorate Award was established in 1993 to distinguish the work performed during an outstanding doctoral thesis at the EPFL, and to encourage particularly qualified researchers. The award honours a candidate who performed a remarkable thesis as to its originality, the impact of the results (publication(s) in one or several international journals) and presentation of the work.

FELICI FEDERICO

“Real-time control of Tokamak plasmas: from control of physics to physics-based control.”
Dr. Olivier Sauter, Dr. T. Goodman

SASOGLU EREN

Polar Coding Theorems for Discrete Systems.

“For contributions to the theory of polar codes, in particular consolidating and simplifying the proof techniques, and for extending the polarization principle beyond error correction coding.”
Prof. Emre Telatar
ASEA BROWN BOVERI LTD. (ABB) AWARD

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.-.

GERBER LÉDA

PHILIPPE EDOUARD, HEATH STEFFAN

GERBER LÉDA

INTEGRATION OF LIFE CYCLE ASSESSMENT IN THE CONCEPTUAL DESIGN OF RENEWABLE ENERGY SYSTEMS.

“For the development of a method to integrate life cycle impact assessment in the process and energy system design and its application to biofuels process design, deep geothermal systems and its extension to industrial ecology concepts.”

Prof. François Maréchal, Prof. Daniel Favrat

GENERATE URBAN OPPORTUNITIES WITH WASTE WATER TREATMENT.

“Steffan Heath and Edouard Philippe are awarded the ABB prize for proposing an innovative way to use the energy produced by Mexico’s wastewater treatment allowing the creation of urban opportunities through site-specific architectural solutions.”

Prof. Harry Gugger
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.

**SÖDERSTRÖM KARIN**

"For her numerous contributions to the field of thin film photovoltaics and for the achievement of thin film solar cells using only a few microns of silicon reaching stabilized efficiencies of 13%"

Prof. Christophe Ballif

**POY GILLES**

"For developing novel mathematical models and algorithms aimed at solving complex inverse problems in imaging and computer vision, and demonstrating they can be used to accelerate MRI scanning"

Prof. Pierre Vandergheynst, Prof. Rolf Gruetter
FONDATION LATIS INTERNATIONALE AWARD

The purpose of the "Fondation Latsis Internationale" award is to distinguish a scientific work of particular excellence from all EPFL research areas.

CRAMER NICOLAI

“For his contributions to catalytic processes and the development of new catalysts that selectively activate and functionalize asymmetric carbon-hydrogen bonds. These new catalysts enable access to a wide and diverse range of molecular building blocks with important biological applications.”

Prof. Paul Dyson
ZENO KARL SCHINDLER/EPFL AWARD

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.

BARRENETXEA GUILLERMO

"For fundamental contributions to the development of distributed wireless sensing (Sensorscope) in challenging environments. Sensorscope observations in the African Savanna have allowed for the first time the quantification of the impact of deforestation on the reduction of precipitation.”

Prof. Marc Parlange
THE RODOLPHE AND RENÉE HAENNY FONDATION AWARD

The Rodolphe and Renée Haenny Foundation was created in 2001 with the objectives to support research in the field of metallurgy and the material sciences, areas of great importance for technology and society. The Foundation R. & R. Haenny is a foundation associated with the Société Académique Vaudoise (SAV).

The R. & R. Haenny Prize aims to reward a researcher for his/her important contribution to the teaching/training in science and engineering of materials in Switzerland, or for his/her innovative and high level research in material sciences, containing a fundamental and interdisciplinary component.

CANTONI MARCO

“For his strong commitment in innovating and promoting electron microscopy tools in the field of materials science, but also in other disciplines such as basic and life sciences. His involvement in the development of sophisticated 3-dimensional analysis techniques, in particular based on focused-ion beam, has placed the Interdisciplinary Centre of Electron Microscopy of EPFL as one of the world-leading groups in this area.”
VILLE DE LAUSANNE AWARD

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, CHF 6'000, is to distinguish innovative and high level research in the exact, natural or biomedical sciences.

CHARDONNENS JULIEN

"For his original approach to combine wearable system and biomechanical modeling to analyze movement and to understand the ski jumping techniques and performances, and to translate the biomechanics features to interpretable and exploitable outcomes for the athletes and coaches.”
Prof. Kamiar Aminian
Each year the Credit Suisse Foundation rewards an EPFL lecturer or education team for their contribution to excellence in teaching. Candidates are selected based on their overall contribution to teaching (including lectures, student projects, texts and other educational materials), in particular its original and innovative character, as well as its enhancement of the image of teaching.

**PATINY LUC**

“En reconnaissance de l’esprit novateur et de l’enthousiasme qui animent sa passion pour la formation des futurs chimistes et ingénieurs et ses techniques. Pressentant les potentialités d’Internet, il a été un pionnier dans l’intégration des outils d’enseignement en ligne, permettant en particulier d’individualiser le travail de l’étudiant. Imprégné par la philosophie d’un Internet libre et de logiciels open source de qualité, il a créé plusieurs outils pour l’apprentissage des sciences chimiques, qui sont devenus des références internationales.”
# Members of the Research Commission

## Panel I
- **Chair**: Aude Billard (STI)
- **Vice-Chair**: Henrik Ronnow (SB)
- Nicola Marzari (STI)
- Hans Peter Herzig (STI)
- Tobias Kippenberg (SB)
- Paolo De Los Rios (SB)
- Olivier Schneider (SB)

## Panel II
- **Chair**: Kathryn Hess (SB)
- **Vice-Chair**: Bixio Rimoldi (I&C)
- Joachim Krieger (SB)
- Viktor Kuncak (I&C)
- Dieter Dietz (ENAC)
- Pascal Fua (I&C)
- Eugen Brühwiler (ENAC)

## Panel III
- **Chair**: Freddy Radtke (SV)
- **Vice-Chair**: Kay Severin (SB)
- Vassily Hatzimanikatis (SB)
- Yann Barrandon (SV)
- Xile Hu (SB)
- Grégoire Courtine (SV)
- Alexandre Buttler (ENAC)
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FOR FURTHER INFORMATION PLEASE VISIT
HTTP://COMMISSION-RECHERCHE.EPFL.CH/

MEETINGS

1. Tuesday 26 February 2013
   New structure of the CR and the Evaluation Panels / Establishment of the workflow

2. Tuesday 26 March 2013
   Selection of the Chorafas and Ville de Lausanne awards 2013 / Doc.Mobility and Early Postdoc.Mobility Online evaluation /Doc.ch reviewer and co-reviewer

3. 12 – 19 April 2013
   Panels meeting: Doc.Mobility & Early Postdoc.Mobility 1st assessment

4. Tuesday 24 April 2013
   Decision meeting ranking Doc.CH

5. Tuesday 30 April 2013
   Applications for Doc.Mobility and Early Postdoc.Mobility final assessment and decisions

6. Tuesday 21 May 2013
   Prix Fondation Latsis Internationale

7. Tuesday 24 June 2013
   Prix ZKS/EPFL de L'Environnement et du Développement Durable

8. 9 – 17 October 2013
   Panels meeting: Doc.Mobility & Early Postdoc.Mobility 1st assessment

9. Tuesday 29 October 2013
   Decision Meeting Ranking Doc.CH (SHS)

10. Tuesday 5 November 2013
    Applications for Doc.Mobility and Early Postdoc.Mobility final assessment and decisions

11. Tuesday 3 December 2013
    EPFL Fellows: Establishment of the short list