

Sebastian Josef Maerkl^(Updated: May 30, 2017)

Ecole Polytechnique Federale de Lausanne
Institute of Bioengineering
School of Engineering
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Education

California Institute of Technology Pasadena, CA
Doctor of Philosophy, 2008
Biochemistry and Molecular Biophysics Option
Thesis Advisor: Prof. Stephen R. Quake
Thesis Topic: Microfluidic Large-Scale Integration and its Application to Systems Biology

Fairleigh Dickinson University Madison, NJ
Bachelor of Science, Biology, cum laude, 2001
Bachelor of Science, Chemistry, with Honors, cum laude, 2001

Professional Experience

École Polytechnique Fédérale de Lausanne Lausanne, Switzerland
Associate Professor 2015 - present
Institute of Bioengineering, School of Engineering

École Polytechnique Fédérale de Lausanne Lausanne, Switzerland
Tenure Track Assistant Professor 2008 - 2015
Institute of Bioengineering, School of Engineering

Howard Hughes Medical Institute Stanford, CA
Visiting Graduate Student 2005 - 2008
Department of Bioengineering, Stanford University

California Institute of Technology Pasadena, CA
Graduate Student 2001 - 2008
Biochemistry and Molecular Biophysics Option

California Institute of Technology Pasadena, CA
Co-Director, Microfluidic Foundry 2003 - 2005

BASF Bioresearch Corporation Worcester, MA
Intern Summer, 1999 and 2000

Preprints

2. Woodruff K. and Maerkl S.J., "A microfluidic module for real-time generation of complex multi-molecule temporal concentration profiles.", **bioRxiv**, DOI: 10.1101/119701 (2017) [paper link](#)
1. Volpetti F., Petrova E., and Maerkl S.J., "A microfluidic biodisplay.", **bioRxiv**, DOI: 10.1101/112110 (2017) [paper link](#)

Peer Reviewed Publications

32. Bulushev R.D., Mrion S., Petrova K., James S.D., Maerkl S.J., and Radenovic A., "Single Molecule Localisation and Discrimination of DNA-Protein Complexes by Controlled Translocation Through Nanocapillaries.", **Nano Letters**, DOI: 10.1021/acs.nanolett.6b04165 (2016) [paper link](#)
31. De Maddalena L.L., Niederholtmeyer H., Turtola M., Swank Z., Belogurov G.A., and Maerkl S.J., "GreA and GreB enhance Escherichia coli RNA polymerase transcription rate in a reconstituted transcription-translation system.", **ACS Synthetic Biology**, DOI: 10.1021/acssynbio.6b00017 (2016). [paper link](#)
30. Tatarova Z., Abbuehl J.P., Maerkl S.J., and Huelsken J., "Microfluidic co-culture platform to quantify chemotaxis of primary stem cells" **LOC**, DOI: 10.1039/C6LC00236F (2016) [paper link](#).
29. Woodruff K. and Maerkl S.J., "A High-Throughput Microfluidic Platform for Mammalian Cell Transfection and Culturing" **Scientific Reports**, DOI: 10.1038/srep23937 (2016) [paper link](#).
28. Piraino F.*, Volpetti F.*, Watson C., and Maerkl S.J., "A Digital-Analog Microfluidic Platform for Patient-Centric Multiplexed Biomarker Diagnostics of Ultra-Low Volume Samples", **ACS Nano**, DOI: 10.1021/acsnano.5b07939 (2016). Featured in: EurekaAlert, The Times of India, RTS, SwissInfo, EPFL News. [paper link](#).
27. Blackburn M.C., Petrova E., Correia B.E., and Maerkl S.J., "Integrating Gene Synthesis and Microfluidic Protein Analysis for Rapid Protein Engineering.", **Nucleic Acids Research**, DOI: 10.1093/nar/gkv1497 (2015). [paper link](#)
26. Niederholtmeyer H.*, Sun Z.*, Hori Y., Yeung E., Verpoorte A., Murray R.M. , and Maerkl S.J. "Rapid cell-free forward engineering of novel genetic ring oscillators.", **eLife**, DOI:10.7554/eLife.09771 (2015). [paper link](#)
25. Volpetti F., Garcia-Cordero J.L., and Maerkl S.J., "A microfluidic platform for high-throughput multiplexed protein quantitation." **PLoS One**, DOI: 10.1371/journal.pone.0117744 (2015). [paper link](#)
24. Knight B., Kubik S., Ghosh B., Bruzzone M.J., Geertz M., Martin V., Denervaud N., Jacquet P., Ozkan B., Rougemont J., Maerkl S.J., Naef F., and Shore D., "Two distinct promoter architectures centered on dynamic nucleosomes control ribosomal protein gene transcription" **Genes & Development**, doi: 10.1101/gad.244434.114 (2014). [paper link](#)
23. Acimovic S.S., Ortega M.A., Sanz V., Berthelot J., Garcia-Cordero J.L., Renger J., Maerkl S.J., Kreuzer M., and Quidant R. "LSPR Chip for Parallel, Rapid, and Sensitive Detection of Cancer Markers in Serum." **Nano Letters**, doi:10.1021/nl500574n (2014). Featured in: Science Daily, Phys.org, EurekaAlert. [paper link](#)
22. Nobs J.B. and Maerkl S.J. "Long-term single cell analysis of *S. pombe* on a microfluidic microchemostat array." **PLoS One**, doi: 10.1371/journal.pone.0093466 (2014). [paper link](#)
21. Garcia-Cordero J.L. and Maerkl S.J. "A 1,024-sample serum analyzer chip for cancer diagnostics." **Lab on a Chip**, doi: 10.1039/C3LC51153G (2013). Featured in: LOC Top 10%, Chemistry World, LOC most downloaded articles, Lab on a Chip Blog. [paper link](#)
20. Niederholtmeyer H., Stepanova V., and Maerkl S.J. "Implementation of cell-free biological networks at steady-state." **PNAS**, doi: 10.1073/pnas.1311166110 (2013). [paper link](#)
19. Denervaud N., Becker J., Delgado-Gonzalo R., Damay P., Rajkumar A.S., Unser M., Shore D., Naef F. and Maerkl S.J. "A chemostat array enables the spatio-temporal analysis of the yeast proteome." **PNAS**, doi: 10.1073/pnas.1308265110 (2013). Featured in: LOC Research Highlights, Molecular Systems Biology Editor's Selection, GenomeWeb. [paper link](#)
18. Rajkumar A.S., Denervaud N., and Maerkl S.J. "Mapping the fine structure of a eukaryotic promoter input-output function." **Nature Genetics**, doi:10.1038/ng.2729 (2013). Featured in: EPFL News, Scicasts, Medical-Express, Radio Canada [paper link](#)
17. Woodruff K., Fidalgo L.M., Gobaa S., Lutolf M.P., and Maerkl S.J. "Live Mammalian Cell Arrays." **Nature Methods**, doi:10.1038/nmeth.2473 (2013). Featured in Faculty of 1000. [paper link](#)

16. Garcia-Cordero J.L., Nembrini C., Stano A., Hubbell J.A., and Maerkl S.J. "A high-throughput nanoimmunoassay chip applied to large-scale vaccine adjuvant screening." **Integrative Biology**, doi: 10.1039/C3IB20263A (2013). Inside Front Cover, Most Read Articles, Top Ten Most Accessed Papers in Q2 2013. [paper link](#)
15. Niederholtmeyer H. and Maerkl S.J. "Real-time mRNA measurement during an in vitro transcription and translation reaction using binary probes." **ACS Synthetic Biology**, doi:10.1021/sb300104f (2012). [paper link](#)
14. Rockel S., Hens K., Geertz M., Deplancke B. and Maerkl S.J. "iSLIM: a comprehensive approach to mapping and characterizing gene regulatory networks." **Nucleic Acids Research**, doi:10.1093/nar/gks1323 (2012). [paper link](#)
13. Garcia-Cordero J.L. and Maerkl S.J. "Multiplexed surface micropatterning of proteins with a pressure-modulated microfluidic button-membrane." **Chem. Commun.**, doi:10.1039/C2CC37740C (2012). Inside Front Cover, Special Issue on Microfluidics [paper link](#)
12. Geertz M., Shore D., and Maerkl S.J. "Massively parallel measurements of biomolecular interaction kinetics on a microfluidic device." **PNAS**, doi:10.1073/pnas.1206011109 (2012). Covered by: Science Daily, ASBMB, Phys.org, Radio Canada. [paper link](#)
11. Schroeter C., Ares S., Morelli L.G., Isakova A., Hens K.J.I., Gajewski M., Juelicher F., Maerkl S.J., Deplancke B. and Oates A. C. "Ubiquitous dimerization and selective DNA binding determine the dynamics of the zebrafish segmentation clock's core circuit.", **PLoS Biology**, 10(7): e1001364 (2012). Highlighted in: Nature Reviews Genetics. [paper link](#)
10. Rajkumar A.S. and Maerkl S.J., "Rapid Synthesis Of Defined Eukaryotic Promoter Libraries.", **ACS Synthetic Biology**, doi:10.1021/sb300045j (2012). Top 5 most read articles in July. [paper link](#)
9. Schultzberger R.K., Maerkl S.J., Kirsch J.F. and M.B. Eisen "Probing the Informational and Regulatory Plasticity of a Transcription Factor DNA-Binding Domain.", **PLoS Genetics**, 8(3): e1002614 (2012). [paper link](#)
8. He B., Holloway A., Maerkl S.J. and Kreitman M., "Does positive selection drive transcription factor binding site turnover? A test with Drosophila cis-regulatory modules.", **PLoS Genetics**, e1002053 (2011). [paper link](#)
7. Fidalgo L.M. and Maerkl S.J., "A software-programmable microfluidic device for automated biology.", **Lab on a Chip**, 11(9), 1612-9 (2011). Top 10 most accessed papers in March 2011. [paper link](#)
6. Maerkl S.J. and Quake S.R. "Experimental determination of the evolvability of a helix-loop-helix transcription factor.", **PNAS**, 106, 18650-5 (2009). Featured in: Faculty of 1000. [paper link](#)
5. Huang L, Maerkl S.J., and Martin O.J., "Integration of plasmonic trapping in a microfluidic environment.", **Optics Express**, 17, 6018-24, (2009). [paper link](#)
4. Gerber D, Maerkl S.J. and Quake S.R."An in vitro microfluidic approach to generating protein interaction networks", **Nature Methods**, 6, 71-4 (2009). [paper link](#)
3. Einav S., Gerber D., Bryson P., Sklan E.H., Elazar M., Maerkl S.J., Glenn J.S. and Quake S.R., "Pharmacological Inhibitors of a New Hepatitis C Target Discovered by Microfluidic Affinity Analysis", **Nature Biotechnology**, 26, 1019-27, (2008). Cover; Featured in: Chemistry World. [paper link](#)
2. Maerkl S.J. and Quake S.R., "A Systems Approach to Measuring the Binding Energy Landscapes of Transcription Factors", **Science**, 315, 233-7 (2007). Featured in: Scientific American, Chemical & Engineering News, HHMI News, Nature Methods. [paper link](#)
1. Thorsen T., Maerkl S.J. and Quake S.R., "Microfluidic Large Scale Integration", **Science**, 298, 580-4 (2002). Science Express, Cover; Featured in: Faculty of 1000, Chemical & Engineering News, Nature Science Update, Technology Research News, Science Watch Top 10, ESI-Topics: Microfluidic Devices Top 10 papers (2007). [paper link](#)

Reviews and Book Chapters (peer-reviewed)

6. Garcia-Cordero J.L. and Maerkl S.J., "Mechanically Induced Trapping of Molecular Interactions and Its Applications.", **Journal of Laboratory Automation**, doi: 10.1177/2211068215578586 (2014). [paper link](#)
5. Maerkl S.J., "Next generation microfluidic platforms for high-throughput protein biochemistry.", **Current Opinion in Biotechnology**, **22(1)**, 59-65 (2011). [paper link](#)
4. Geertz M. and Maerkl S.J., "Experimental strategies for studying transcription factor–DNA binding specificities.", **Briefings in Functional Genomics**, **9(5-6)**,362-73 (2010). [paper link](#)
3. Maerkl S.J., "Integration column: Microfluidic high-throughput screening.", **Integrative Biology**, **1(1)**, 19-29 (2009). [paper link](#)
2. Geertz M., Rockel S., and Maerkl S.J., "A high-throughput microfluidic method for generating and characterizing transcription factor mutant libraries.", **Methods in Molecular Biology**, **813**, 107-23 (2012). [paper link](#)
1. Rockel S., Geertz M., and Maerkl S.J., "MITOMI: A microfluidic platform for *in vitro* characterization of transcription factor–DNA interactions.", **Methods in Molecular Biology**, **786**, 97-114 (2012). [paper link](#)

Patents

6. Maerkl S.J., Piraino F., Volpetti F., "A system, device and method for multiplexed biomarker diagnostics of ultra-low volume whole blood samples", US Provisional Patent Application n 62/267,959.
5. Maerkl S.J. and Garcia-Cordero J.L., "A High-throughput Nanoimmunoassay Chip.", WO 2014/060869 A1.
4. Fidalgo L.M. and Maerkl S.J., "A programmable, universally applicable microfluidic device platform.", patent application number EP10151515.3.
3. Maerkl S.J. and Quake S.R., "Programming Microfluidic Devices with Molecular Information", # 60/762,344.
2. Maerkl S.J. and Quake S.R., "Mechanically Induced Trapping of Molecular Interactions", US 9,329,179 B2.
1. Maerkl S.J., Thorsen T., Bao X., Quake S.R. and Studer V., "Microfluidic Large Scale Integration", # WO2004 028955.

Invited Conference Talks

50 Invited Conference Talks

- 2017 Open Plant Forum, University of Cambridge, England.
- 2017 HFSP Meeting, Lisbon, Portugal.
- 2017 Microfluidic Compartmentalization Workshop (OIST), Okinawa, Japan.
- 2016 Frontiers in NanoBioEngineering and Medicine, EPFL, Switzerland.
- 2016 μ TAS, Dublin, Ireland
- 2016 All SystemsX.ch Day, Bern, Switzerland
- 2016 Prosense Winter School, EPFL, Switzerland.
- 2015 Microfluidics Congress, London, UK.
- 2015 EMBL Symposium: Biological Oscillators: Design, Mechanism, Function, Heidelberg, Germany.
- 2015 Dagstuhl Seminar 15352, Dagstuhl, Germany.
- 2015 EPFL-ETHZ joint Summer School in Translational Biology, Interlaken, Switzerland.
- 2015 VIB Conference: Next-Generation Antibodies and Protein Analysis: Tools and Technologies, Gent, Belgium.
- 2015 Lab on a Chip European Congress, Berlin, Germany.
- 2014 Synthetic Biology, Engineering, Evolution & Design, Manhattan Beach, USA.
- 2014 Workshop on Microfluidics and Microsystems, Ecole Polytechnique, France.
- 2014 Ludwig Cancer Research Center Minisymposium, CHUV, Switzerland.
- 2013 Annual Meeting of the National Doctoral Program in Informational and Structural Biology, Saariselka, Finland.
- 2013 Frontiers in Nanomedicine and Imaging, Lausanne, Switzerland.

2013 The Physical Biology of the Cell, Hawaii, USA.
2013 Microfluidics for Systems Biology and Bioprocess Development, Frankfurt, Germany.
2012 59th AVS International Symposium, Tampa, USA.
2012 MipTec 2012, Basel, Switzerland.
2012 Swiss Single Molecule Localisation Microscopy Symposium, EPFL, Switzerland.
2012 EMBL Conference: Microfluidics 2012, Heidelberg, Germany.
2012 GDR Microfluidique / Micro Nano Systems, Bordeaux, France.
2011 104th International Titisee Conference on Genomic Regulation, Titisee, Germany.
2011 1st International SystemsX.ch Conference, Basel, Switzerland.
2011 Bertinoro Computational Biology (BCB) Meeting, Italy.
2011 12th International Conference on Systems Biology (ICSB), Heidelberg/Mannheim, Germany.
2011 USGEB Meeting 2011, University of Zurich, Switzerland
2010 All SystemsX Day, University of Geneva, Switzerland.
2010 Swiss Image-Based Screening Conference, EPFL, Switzerland.
2010 NCCR Frontiers in Genetics Annual Meeting, Saas-Fee, Switzerland.
2010 NanoBio-Zurich 2010, Zurich, Switzerland.
2010 24th Annual Symposium of the Protein Society, San Diego, USA.
2010 Molecular Basis of Evolutionary Innovations, Marche-en-Famenne, Belgium.
2010 CMI Annual Review Meeting, EPFL, Switzerland.
2009 BioNano 2009, Aigle, Switzerland.
2009 Eurosensors School 2009, Lausanne, Switzerland.
2009 435. WE-Heraeus-Conference, Physics of Biological Function, Bad Honnef, Germany.
2009 Information Processing in Cells and Tissues (IPCAT 2009), Ascona, Switzerland.
2008 NCCR Frontiers in Genetics Annual Meeting, Saas-Fee, Switzerland.
2008 Synthetic Biology Workshop, University of Groningen, Netherlands.
2008 All-SystemsX.ch Day, Basel, Switzerland
2008 Union of the Swiss Societies of Experimental Biology, Lausanne, Switzerland.
2006 Genomes, Medicine and the Environment Conference, Hilton Head, SC.
2006 BioLSI-2, Caltech, CA.
2005 Biophysical Society Meeting, Long Beach, CA. (Poster)
2004 BioLSI-1, Aspen, CO.
2002 DARPA-BIOS Principal Investigator Kickoff Meeting, San Diego, CA.

Invited Seminars

42 Invited Seminars

2016 Institut Pasteur, Paris, France.
2016 University of Bern, Switzerland.
2016 TU Darmstadt, Germany.
2016 Biozentrum, University of Basel, Switzerland.
2015 Yale University, USA.
2015 FAS Center for Systems Biology, Harvard University, USA.
2015 School of Biological Sciences, University of Edinburgh, UK.
2015 IGBMC, Strasbourg, France.
2015 KU Leuven, Leuven, Belgium.
2015 ICFO, Castelldefels, Spain.
2015 TU Eindhoven, Eindhoven, Netherlands.
2015 Utrecht University, Utrecht, Netherlands.

- 2014 Institute of Molecular Pathology, Vienna, Austria.
- 2014 Institute of Science and Technology Austria, Vienna, Austria.
- 2014 California Institute of Technology, Pasadena CA, USA.
- 2013 Department of Biosystems Science and Engineering, ETHZ, Switzerland.
- 2013 Department of Fundamental Microbiology, UNIL, Switzerland.
- 2013 Columbia University, New York, USA.
- 2013 University of British Columbia, Vancouver, Canada.
- 2013 Institute for Systems Biology, Seattle, USA.
- 2013 University of Washington, Seattle, USA.
- 2013 Lewis-Sigler Institute, Princeton University, USA.
- 2012 Institute of Chemical and Bioengineering, ETHZ, Switzerland.
- 2012 Institute of Biochemistry, ETHZ, Switzerland.
- 2011 Department of Information Technology and Electrical Engineering, ETHZ, Switzerland.
- 2011 Bio-Rad Laboratories, Hercules CA, USA.
- 2009 Life Technologies / Invitrogen, Carlsbad CA, USA.
- 2009 SystemsX.ch SME workshop, ETHZ, Switzerland.
- 2009 ICFO, Castelldefels, Spain.
- 2009 GeneArt AG, Regensburg, Switzerland.
- 2009 Zurich Research Laboratory, IBM, Switzerland.
- 2008 Institute of Biochemistry, ETHZ, Switzerland.
- 2008 Institute for Theoretical Physics, University of Cologne, Germany.
- 2008 Department of Biosystems Science and Engineering, ETHZ, Switzerland.
- 2008 Institute of Bioengineering Retreat, EPFL, Switzerland.
- 2008 CCMX Workshop, EPFL, Switzerland.
- 2008 Institute of Molecular Systems Biology, ETHZ, Switzerland.
- 2007 Department of Ecology & Evolution, University of Chicago, USA.
- 2007 Buck Institute, Novato CA, USA.
- 2007 Bioengineering Department, University of San Diego, USA.
- 2007 University of California San Francisco, USA.
- 2007 Lewis-Sigler Institute, Princeton University, USA.

Conferences Organized

- 2017 1st European Congress on Cell-free Synthetic Biology, Congressi Stefano Franscini, Ascona, Switzerland (co-organizers: Richard Murray and Paul Freemont).
- 2015 MRS Fall Meeting, Symposium K: Materials Science, Technology and Devices for Cancer Modeling, Diagnosis and Treatment, Boston, USA (co-organizers: Rong Fan, Sharon Gerech, Tony Dickherber, Miqin Zhang)
- 2013 Physical Biology of Transcription, University of Geneva, Switzerland (co-organizer: David Shore)
- 2012 Swiss Society of Biomedical Engineering Annual Meeting, EPFL, Switzerland

Awards

- 2016 **ERC Consolidator Grant**
- 2015 **HFSP Program Grant**
- 2012 **Prix SSV - Ambition:** EPFL prize for dedication to teaching and promotion of EPFL students and the school at large.
- 2008 **Demetriades-Tsafka-Kokkalis Prize in Biotechnology or Related Fields:** The prize honors annually the best Caltech Ph.D. thesis in the given category.

2005 1st place Innovator's Challenge. Category: Biotechnology. The I-Challenge is a joint technology contest amongst Stanford University, UC Berkeley and the California Institute of Technology.

Professional Activities

2014 - 2015, Mentor for "Mentoring Deutschschweiz"

2008 - 2012, Executive Board Member, Swiss Society of Biomedical Engineering (SSBE)

Reviewer for

Funding Agencies:

Swiss National Science Foundation, Medical Research Council, A*STAR, ERC Consolidator Grant, Israel Science Foundation, BBSRC, NC3Rs, NWO (Netherlands Organization for Scientific Research)

Journals:

Proceedings of the National Academy of Sciences, Nature Methods, PLoS ONE, Lab on a Chip, Sensors and Actuators B, Biomedical Microdevices, Aging Cell, ACS Chemical Biology, Journal of Biotechnology, Interface Focus, Journal of Laboratory Automation, RSC Advances, Biotechnology Journal, Analytical Chemistry, ACS Nano, ACS Synthetic Biology, Nature Communications, Scientific Reports, Nature Reviews Molecular Cell Biology, Nucleic Acids Research, Metabolic Engineering, Nature Nanotechnology, Cell, Scientific Data, Nature Microbiology, Biochemical Society Transactions, IEEE

Funding Sources

Research Grants:

2017 - 2020, Principal Investigator, EPFL-Biltema Foundation Grant. "Microfluidic Single-cell T-cell Screening."

2017 - 2022, Principal Investigator, ERC Consolidator Grant. "RetroNets: Reverse Engineering Gene Regulatory Networks."

2015 - 2017, Principal Investigator, SystemsX.ch Special Opportunity Grants. "Development of a high-throughput platform for systems immunology and protein engineering."

2015 - 2018, Principal Investigator, HFSP Program Grant (RGP0032/2015). "Establishing microfluidic cell-free systems for the rapid characterization of genetic networks."

2015 - 2016, Co - Principal Investigator, EPFL Integrated Food and Nutrition Center, "On-demand synthesis of vitamins."

2015 - 2018, Principal Investigator, SystemsX.ch IPhD grant (SNF:51PHP0 157292 / SysX:2014/242). "Comprehensive analysis of transcription factor - promoter interaction in vitro and in vivo."

2012 - 2015, Principal Investigator, SNSF grant (CR23I2 140697). "Development of a microfluidic platform for the high-throughput quantitation of proteins."

2011 - 2014, Co - Principal Investigator, ProDoc SNSF (PDFMP3 137065). "Development of a microfluidics/biochip platform for high-throughput analysis of cellular chemoattraction."

2010 - 2012, Principal Investigator, Marie Curie Actions - Intra-European Fellowship (IEF). "Microfluidic device for high-throughput three-dimensional culture, mechanical stimulation and drug screening of stem cells."

2010 - 2013, Co - Principal Investigator, FP7 - SPEDOC. "Surface Plasmon Early Detection & Treatment Follow-up of Circulating Heat Shock Proteins & Tumor Cells."

2009 - 2010, Co - Principal Investigator, SystemsX.ch, IPP. "A computational high-throughput platform for characterizing transcription regulatory interactions."

2008 - 2013, Principal Investigator, SystemsX.ch, DynamiX RTD. "A systems approach to characterizing and modeling the yeast transcriptional regulatory network."

2008 - 2009, Principal Investigator, Nano-Tera, NTF. "A programmable, universally applicable microfluidic device platform."

Miscellaneous:

2016, KGF, iGEM project sponsor

2015, KGF, iGEM project sponsor

2014, KGF, iGEM project sponsor

2014, Nikon Instruments, iGEM project sponsor

2013, KGF, Physical Biology of Transcription Meeting Sponsor
2013, KGF, iGEM project sponsor
2012, KGF, iGEM project sponsor
2011, Nikon Instruments, iGEM project sponsor
2011, KGF, iGEM project sponsor
2010, Nikon Instruments, iGEM project sponsor
2010, KGF, iGEM project sponsor
2009, Nikon Instruments, iGEM project sponsor
2009, KGF (Roche, Novartis, Merck, Syngenta), iGEM project sponsor

Teaching

2014 - present

Scientific project design in regenerative medicine and diagnostics (Masters), EPFL

Physical Biology of the Cell I (Bachelor), EPFL

iGEM Project Course (Bachelor, Master), EPFL

2013

Physical Biology of the Cell I (Bachelor), EPFL

iGEM Project Course (Bachelor, Master), EPFL: Silver Medal, Qualified for World Championship

2012

Physical Biology of the Cell I (Bachelor), EPFL

Genome and Network Architecture (Master), EPFL

iGEM Project Course (Bachelor, Master), EPFL: Gold Medal

2011

Genome and Network Architecture (Master), EPFL

iGEM Project Course (Bachelor, Master), EPFL: Gold Medal, Qualified for World Championship

2010

iGEM Project Course (Bachelor, Master), EPFL: Gold Medal, iGEMers prize (shared with Slovenia, Cambridge, Imperial College London, and MIT)

2009

iGEM Project Course (Bachelor, Master), EPFL: Gold Medal, Special Prize "Best New BioBrick or Device, Engineered" (shared with University of Freiburg)

2008

iGEM Project Course (Bachelor, Master), EPFL: Bronze Medal

1999-2003

Teaching Assistant, Intro. to the Design of Biol. Molecules and Systems, Caltech, 2002-2003

Teaching Assistant, Molecular Biology Laboratory, Caltech, 2002

Peer Tutor, Fairleigh Dickinson University, 1999-2000

Students and Collaborators

Post-Doctoral Fellows:

Francesco Piraino, 2013-

Nadanai Laohakunakorn, 2015-

PhD Students:

Kristina Woodruff, 2012-

Francesca Volpetti, 2012-

Ekaterina Petrova, 2013-

Zoe Swank, 2015-

Ivan Istomin, 2015-

Barbora Lavickova, 2016-

Gregoire Michielin, 2016-

Fabien Jammes, 2017-

Co-Advised Students:

Simone Giaveri (Stellacci Lab), 2016-

Master Students (Thesis):

Master Students (Projects):

Undergraduate Students (Projects):

Interns:

Ahmed Saadawi, Summer 2017

Alumni

Post-Doctoral Fellows:

Jose Garcia-Cordero, 2010-2013

Luis Miguel Fidalgo, 2009-2012

Marcel Geertz (Post-Doc, Shore Lab), 2008-2012

PhD Students:

Matthew Blackburn, 2010-2016

Henrike Niederholtmeyer, 2010-2015

Jean-Bernard Nobs, 2009-2014

Arun Rajkumar, 2008-2013

Sylvie Rockel, 2008-2013

Nicolas Denervaud, 2008-2012

Tatjana Petrov, 2009-2011

Co-Advised Students:

Amanda Verpoorte (McKinney Lab), 2012-2017

Zuzana Petrova (Huelsen Lab), 2012-2016

Johannes Becker (Naef Lab), 2012-2015

Meltem Elitas (McKinney Lab), 2008-2012

Bin He (Kreitman Lab, U. Chicago), 2008-2012

Lina Huang (Martin Lab), 2008-2010

Master Students (Thesis):

Thomas Simonet (external), 2015

Craig Watson, 2015

Adele Drame-Maigne (external), 2014

David Moi, 2014

Nicolas Gobet (external), 2010-11

Valoise Mendoh, 2010-11

Masters Students (semester projects):

Killian Chochet, Fall 2015

Pernille Rainer, Fall 2015

Thibaud Szymczak, Fall 2015

Lea de Maddalena, 2014-2015

Praneeth Karempudi, 2015

Alexander Belushkin, Spring 2014

Christophe Nell, Spring 2014

Steve Beguin (EPFL), Fall Semester 2013
Sylvain Bernard, 2013

Undergraduate Students (Projects):

Golzar Mesbah, Summer 2015
Julien Delisle, Spring 2014
Stefano Tartini, Spring 2014
David Christe, Spring 2014
Astrid Kibleur, 2011
Viktoria Stepanova, 2009

Interns:

Felix Faltings (EPFL), Intern, 2016
Stefan Bassler (University of Heidelberg), Intern, 2016
Caroline Werlang (B.S. Chemical Engineering, Caltech), Fulbright Fellow, September 2015 - 2016
Malek Kabani (EPFL), Intern 2016
Evgenia Pankevich (Lomonosov Moscow State University), SRP Intern , 2016
Caroline Werlang (B.S. Caltech), Fulbright Scholar, September 2015 - 2016
Anna Olerinyova (Oxford University), SRP Intern, 2015
Emma Hemus (McGill University), ThinkSwiss Research Scholarship, 2015
Charlotte ter Haar (Northwestern University), Whitaker International Fellow, 2014-2015
Holly Rees (University of Cambridge), SRP Intern, 2014
Mathieu Quinodoz (EPFL), Intern, 2013
Florian Borse (EPFL), Intern, 2013
Dennis Zhou (Cornell University), SRP Intern, 2013
Vincent Zimmern (EPFL), Intern, 2012
Heidi Culver (Johns Hopkins University), SRP Intern, 2011
Arja Ray (IIT Kharagpur), Summer Intern, 2011
Kelli Xu (UCSD), SRP Intern, 2010
Bhaskar Ganesh Chennuri (IIT Guwahati), Summer Intern, 2010
Siddharth Gupta (IIT Guwahati), Summer Intern, 2009

Committees

2016	Synthetic and Systems Biology Search Committee, Istituto Italiano di Tecnologia, Italy
2016	Bioengineering Faculty Search Committee, EPFL
2015 - present	Agora Lab and Facilities Design Team, Swiss Cancer Center
2015 - present	"Future Leaders in Bioengineering" Award Committee, Bioengineering EPFL
2015	Synthetic Biology Search Committee, UNIL
2014	Member, Immunoengineering Search Committee, STI EPFL
2010 - present	CMI/CMI+ Committee, STI EPFL
2010 - present	EDBB Committee, SV EPFL
2009 - present	Bureau de Recherche, STI EPFL
2008 - 2009	BioMEMS Search Committee, IBI EPFL
2008	BioE Curriculum Committee, IBI EPFL

PhD committees

Thesis Committees (16 total)

2017, Julien Cors, Advisor: Bradley Nelson (ETHZ)
2017, Roman Bulushev, Advisor: Aleksandra Radenovic
2016, Yoji Tabata, Advisor: Matthias Lutolf
2016, Nathalie Brandenburg, Advisor: Matthias Lutolf
2015, Arun Shivanandan, Advisor: Aleksandra Radenovic

2015, Laura Prochazka, Advisor: Kobi Benenson
2015, Sowmya Balasubramanian, Advisor: Florian Wurm
2015, Simone Allazetta, Advisor: Matthias Lutolf
2014, Yuya Okawa, Advisor: Matthias Lutolf
2014, Alina Isakova, Advisor: Bart Deplancke
2014, Aline Roch, Advisor: Matthias Lutolf
2014, Philipp Lienemann, Advisor: Matthias Lutolf
2013, Nicolas Descharmes, Advisor: Romuald Houdre
2012, Steffen Cosson, Advisor: Matthias Lutolf
2012, Stefan Kobel, Advisor: Matthias Lutolf
2008, Elodie Dahan, Advisor: Yusuf Leblebici

Candidacy Committees (23 total)

2017, Thomas Simonet, Advisor: John McKinney
2015, Michael Graf, Advisor: Aleksandra Radenovic
2015, Oleg Mikhajlov, Advisor: John McKinney
2015, Vincent Trachsel, Advisor: Matthias Lutolf
2014, Daniel Strebinger, Advisor: David Suter
2014, Li Dong, Advisor: Martin Gijs
2014, Yannick R. Devaud, Advisor: Matthias Lutolf & Martin Ehrbar (USZ)
2014, Tian Qiu, Advisor: Jeffrey Hubbell
2014, Tabata Yoji, Advisor: Matthias Lutolf
2013, Laura Kolb, Advisor: Matthias Lutolf
2013, Katrin Schneider, Advisor: John McKinney
2013, Nathalie Brandenburg, Advisor: Matthias Lutolf
2013, Stefano Varricchio, Advisor: Dario Floreano
2012, Volodymyr Koman, Advisor: Olivier Martin
2012, Manuel Fankhauser, Advisor: Melody Swartz
2012, Michael Unger, Advisor: Heinz Koepl (ETHZ)
2012, Shourya Dutta Gupta, Advisor: Olivier Martin
2011, Mukul Girotra, Advisor: Matthias Lutolf
2011, Sagar Manoli, Advisor: Florian Wurm
2011, Aline Roch, Advisor: Matthias Lutolf
2010, Irina Krier, Advisor: Bart Deplancke
2010, Yuya Okawa, Advisor: Matthias Lutolf
2010, Alina Isakova, Advisor: Bart Deplancke
2009, Meltem Elitas, Advisor: John McKinney