May 15th 2019, 9:00 - 17:30
University Hospital Centre (CHUV), Lausanne
César-Roux Auditorium

Registration will open at 8:30
wp.unil.ch/lifesciencecareerday

Life Science Career Day
Get ready for your professional future!
WE KINDLY THANK THIS YEAR’S LIFE SCIENCE CAREER DAY SPONSORS:

GOLD SPONSOR

Roche

SILVER SPONSORS

COVANCE SOLUTIONS MADE REAL®

Farma Industria Ticino

Genohm A part of Agilent

McKinsey & Company
At Roche, our success is built on innovation, curiosity, and diversity - multiplied by 93,734 professionals in 100 countries. By challenging conventional thinking and ourselves, we’ve become one of the world’s leading research-focused healthcare companies.

Are you ready to add practical experience to your course of study?

An internship at Roche can be the perfect place to find out how your discipline looks in action.

Interesting projects are taking place throughout the entire company and dedicated students from these fields of study are always in demand:

• Engineering
• Computer Science/IT
• Life Sciences

Bring along your ideas and your ability to research, develop, plan and organise.

The next step is yours. careers.roche.ch
Covance, the drug development business of LabCorp, is the world’s most comprehensive drug development services company. Because of our broad experience, from early research to commercialization, our more than 20,000 employees from across the globe are in a unique position to supply insights that go above and beyond testing. Our team’s impact on healthcare is remarkable. Through their everyday work they’ve supported 100% of the top 50 drugs on the market and all the oncology drugs approved in 2016. Even though we span multiple businesses, we operate as one, sharing our knowledge to improve our efficiency and deliver on the promise of a healthier world.

The Covance team is driven by an energized purpose to improve health and improve lives across the globe. Here, you’ll work alongside exceptional people who each play an important role in bringing new scientific discoveries and therapeutic area advancements to life.

And, because we span the drug development spectrum, you’ll directly impact a wide-range of initiatives as you explore unique career paths and discover your extraordinary potential. Join Covance as a new grad and find everything you need to realize your potential by doing work that actually matters – every day is another chance to improving health and improving lives. Friendly and welcoming mentors will make you feel right at home as you work together on meaningful projects that spur change and innovation. Learn more about how you can be part of Covance, the drug development business of LabCorp, and our success in helping pharmaceutical and biotech companies develop all of the top 50 drugs on the market today.
Farma Industria Ticino

Ticino: the life science valley in the heart of Europe

Member companies

Come in Ticino and join us:
30 member companies, 2’900 employees, USD 2.4 billion total annual turnover, >80% export

Association of chemical and pharmaceutical industries in the Swiss canton of Ticino
Corso Elvezia 16
PO Box 5130
CH-6901 Lugano
Tel.: +41 91 911 84 86
Fax: +41 91 923 46 36
info@farmaindustriaticino.ch
www.farmaindustriaticino.ch
McKinsey & Company, Inc. Switzerland is a global management consulting firm. We are the trusted advisor to the world’s leading businesses, governments, and institutions. We work with leading organizations across the private, public and social sectors. Our scale, scope, and knowledge allow us to address problems that no one else can. We have deep functional and industry expertise as well as breadth of geographical reach.

We are passionate about taking on immense challenges that matter to our clients and, often, to the world. We work with our clients as we do with our colleagues. We build their capabilities and leadership skills at every level and every opportunity. We do this to help build internal support, get to real issues, and reach practical recommendations. We bring out the capabilities of clients to fully participate in the process and lead the ongoing work.
We are hiring!

Join a team that fosters experienced talents as well as fresh graduates, encourages collaboration and personal growth, provides a small business dynamic atmosphere, and treasures the modern experimenter.

www.genohm.com
Non-profit association
Education in career development

Career networking
Life Science Career Day, The Brain Forum

Workshops
Project management, consulting workshops, team building

Biotech chats
RnD, business development, nonprofit organizations

Public outreach
Exposure, FameLab

Company visits
Novartis, Roche, Syngenta

Grow professionally
And develop new skills with us

JOIN US, BE PROACTIVE
AND EXPAND YOUR NETWORK!

We organise meetings and seminars to support career development of students in the fields of Life Sciences.

We provide networking opportunities and facilitate communication between academics and industry.

www.bsnl.ch
bsnl.lausanne@gmail.com
BioScience Network Lausanne
@BSNLLausanne
BSNL Lausanne
Are you interested in learning about your career options?

Do you want to learn how to write CVs and cover letters from career experts?

Do you want to meet people from the life science industry?

Do you want to take a look behind the scenes of a life science company?

We are bridging the gap between academia and industry.

Don’t miss our next events!
09:00 - 09:35 Opening Ceremony

The scientist’s role in society
From foe to friend - Bacteria in cancer therapy:
- Simon Ittig, PhD, CEO and Co-founder at T3 Pharmaceuticals, Science Start-up of the Year 2018

Teaser: Roche, Gold Sponsor
- Volker Herdtweck, PhD, Campus Marketing, Roche
- Moderator: BSNL

15’ Break

09:50 - 11:10 Interactive Session & Test

Career Management & Communication — Employability; your communication style matters!
- Imogen Collis Roulet, Msc, MBA, Corporate and individual leadership development specialist, Practioner in Generative Transe and Generative Coaching

5’ Break

11:15 - 12:30 Live Interview

Corporate, non-profit & public organizations: are you ready?
An interview with professionals to discover career profiles.

- Interviewer & Moderator: Carina Schey, PhD, Health Economist & Partner at Global Market Access Solutions, Trainer in Communication and Presentations skills & Toastmaster Ambassador
- Elise Blatti, MSc, Project Manager, Pro Natura Vaud
- Jean-Marc Brunner, PhD, CEO, Swiss Integrative Center for Human Health SA
- Maria Pilar Giner Gimenez, MSc, Research Assistant, Nestlé Institute of Health Sciences
- Natalie Neubert, PhD, Junior Medical Communication & Information Specialist, Incyte
- Galyna Pidpruzhnykova, PhD, Biopharma Strategy Consultant, Catenion
- Fanny Theytaz, PhD, Evaluation Expert, Swisstransplant
12:30 - 16:20 Networking Forum

1. Speed Meeting with Alumni & Professionals (up to 15:00)

Page 14 of the booklet.

2. Booths: Meet Companies & Organizations (09:30-17:30)

Page 12-13 of the booklet

3. Company Talks: Get in touch with renowned companies

- McKinsey & Company, Silver Sponsor
- Covance, Silver Sponsor
- Genohm (a part of Agilent), Silver Sponsor
- Farma Industria Ticino, Silver Sponsor
- Roche, Gold Sponsor
- CTC and Glenmark, Tailored-Bronze Sponsors

16:20 - 17:00 Closing Ceremony

The power of communication: Film making for scientists
- Samer Angelone, PhD, Biologist & Filmmaker, Founder and Director of the Global Science Film Festival in Switzerland
Short movie trailers will be presented.

Concluding Remarks: Niko Geldner, Professor, PhD, Director of the Doctoral School FBM & Professor, Head of the Geldner Lab, Department of Plant Molecular Biology (DBMV)

17:00 - 17:30 Aperitif and Networking (Hall)
MAP OF THE VENUE

CHUV - Main Building

César-Roux Auditorium

Opening Ceremony
Conferences & Companies Presentations
Closing Ceremony

Speed meeting with Alumni and Professionals

Entrance from parking

Emergency exits

Main CHUV entrance

Catering

Welcome desk

WC

Booths
Booths – Networking forum

1. Farma Industria Ticino - Association of chemical and pharmaceutical industries in the Swiss canton of “Ticino”
2. Socorex
3. SwAPP Swiss Association of Pharmaceutical Professionals
4. Innosuisse start-up training program “Business Concept”
5. BNF National Qualification Programme
6. Spring Professional
7. Peptide & Tetramer Core Facility
8. Catenion
9. Genohm, a part of Agilent
10. Covance
11. McKinsey & Company
12. Manpower Life Sciences
13. Novigenix
14. Lonza
15. INFO POINT : Career Advice
16. Alliance Consulting Switzerland
17. Deepcube
18. CTC Resourcing Solutions
19. Glenmark Pharmaceuticals SA
20. AstraZeneca
21. Science Me Up
22. SFL Solutions for Life Sciences
23. BSNL BioScience Network Lausanne
24. HEP Haute Ecole Pédagogique Vaud
25. Celgene
26. LSZYSN Life Science Zurich Young Scientist Network
27. Healthcare Businesswomen’s Association (HBA) & Project Management Institute Switzerland (PMI)
28. Executive Insight
29. Speed meeting with alumni/professionals from the corporate world, non-profit organizations & a member of AcademicWork (Recruitment Agency, expertise on students & professionals at the beginning of their careers)
**Booth 29: Speed meeting with alumni / professionals / Academic Work (a recruitment agency)**

<table>
<thead>
<tr>
<th>Name</th>
<th>Title/Role</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Claire Arnold</td>
<td>Research and Development Manager</td>
<td>UNIL</td>
</tr>
<tr>
<td>Catalina Barceló Campomar</td>
<td>Scientific Fellow, Clinical Pharmacology &amp; Pharmacometrics</td>
<td>Debiopharm International</td>
</tr>
<tr>
<td>Romy Benninga</td>
<td>Biology R&amp;D Manager</td>
<td>Abionic SA</td>
</tr>
<tr>
<td>Yann Bernardinelli</td>
<td>Journalist &amp; Science Communication</td>
<td>Les Mots de la Science &amp; neonomia cooperative society</td>
</tr>
<tr>
<td>Elise Blatti *</td>
<td>Project Manager</td>
<td>Pro Natura Vaud</td>
</tr>
<tr>
<td>Christelle Bonnet</td>
<td>Plant Science Manager</td>
<td>Japan Tobacco International</td>
</tr>
<tr>
<td>Raphaël Braunschweig</td>
<td>Teacher of Mathematics</td>
<td>Gymnase de Renens</td>
</tr>
<tr>
<td>Jean-Marc Brunner *</td>
<td>CEO</td>
<td>Swiss Integrative Center for Human Health</td>
</tr>
<tr>
<td>Solange Cuenin-Grosjean</td>
<td>Teacher of Biology &amp; Chemistry</td>
<td>Gymnase de La Cité, Ecole des Arches &amp; HEP Vaud</td>
</tr>
<tr>
<td>Gabriela Eco</td>
<td>Next-Generation Sequencing Scientist</td>
<td>Sophia Genetics</td>
</tr>
<tr>
<td>Maria Pilar Giner Gimenez *</td>
<td>Junior Research Assistant</td>
<td>Nestlé Research, Institute of Health Sciences</td>
</tr>
<tr>
<td>Laura Jeanbart</td>
<td>Senior Scientist Oncology Research</td>
<td>Molecular Partners</td>
</tr>
<tr>
<td>Mélissa Lenarth</td>
<td>Project Manager</td>
<td>Parc Jura vaudois</td>
</tr>
<tr>
<td>Raphaël Meylan</td>
<td>Sales Representative</td>
<td>Reactolab SA</td>
</tr>
<tr>
<td>Natalie Neubert *</td>
<td>Junior Medical Communication &amp; Information Specialist</td>
<td>Incyte</td>
</tr>
<tr>
<td>Ilaria Orsi</td>
<td>Head of the Programme Transversal Skills</td>
<td>Conférence universitaire de Suisse occidentale</td>
</tr>
<tr>
<td>Galyna Pidpruzhnykova *</td>
<td>Biopharma Strategy Consultant</td>
<td>Catenion</td>
</tr>
<tr>
<td>Premnath Rajakannu</td>
<td>Field Application Scientist</td>
<td>Thermo Fisher Scientific</td>
</tr>
<tr>
<td>Laura Rio</td>
<td>Research Associate in Nursing</td>
<td>CHUV-UNIL</td>
</tr>
<tr>
<td>Daniele Roppolo</td>
<td>Science Manager</td>
<td>European Society of Clinical Microbiology and Infectious Disease (ESCMID)</td>
</tr>
<tr>
<td>Léonore Rougemont</td>
<td>External Relations Officer</td>
<td>Drugs for Neglected Diseases Initiative</td>
</tr>
<tr>
<td>Annick Trachtsler-Salzmann</td>
<td>Teaching Evaluation Advisor</td>
<td>Rectorate, University of Geneva</td>
</tr>
<tr>
<td>Claude Schweizer</td>
<td>Data Manager</td>
<td>Hôpital Ophtalmique Jules-Gonin</td>
</tr>
<tr>
<td>Sandra Sulser</td>
<td>Chief Project Officer</td>
<td>Seerave Foundation</td>
</tr>
<tr>
<td></td>
<td>Co-Founder and Partner</td>
<td>Arven Partners LLC</td>
</tr>
<tr>
<td>Fatima Taki</td>
<td>Product Manager-Ophthalmic Imaging Platform</td>
<td>Leica Microsystems</td>
</tr>
<tr>
<td>Fanny Theytaz *</td>
<td>Evaluation Expert</td>
<td>Swisstransplant</td>
</tr>
<tr>
<td>Marine Conte *</td>
<td>Marketing Coordinator</td>
<td>Academic Work Switzerland</td>
</tr>
</tbody>
</table>

* These alumni will be interviewed during the session “**Live Interview**” (11:15 – 12:25).

* Marine will be there to answer all your questions about CVs, motivation letters, first interviews, salary negotiation & job searching.
GET INSPIRED!

IMAGINE YOUR FUTURE CAREER

AS A JUNGLE GYM,

NOT A SET OF STEPS!
Simon Ittig, PhD

CEO and Co-founder at T3 Pharmaceuticals

Dr. Simon Ittig completed a PhD on microbial pathogenesis at the University of Basel in the framework of the Werner Siemens Excellence fellowships.

In May 2015, he founded T3 Pharma together with Dr. Christoph Kasper, Dr. Marlise Amstutz and Dr. Helmut Kessmann. The team has developed a protein delivery technology based on the use of live bacteria. While the technology has diverse applications, T3 Pharma has further developed the system to serve as a novel therapeutic to treat solid tumors.

Dr. Ittig received the Novartis and University of Basel Excellence Scholarship in 2014 and a research prize from the Huggenberger-Bischoff foundation for cancer research in the same year. In 2016, T3 Pharma was winning venture.ch business plan competition and in November 2018, T3 Pharma received prestigious Falling Walls Venture Award for its bacterial cancer therapy.
Career Management & Communication

Employability: your communication style matters!
Imogen Collis Roulet, MSc, MBA

Corporate and individual leadership development specialist,
Practitioner in Generative Transe and Generative Coaching

Imogen will talk about communication styles & their impact in a career. A test to discover your communication style is included. Be ready to interact with your neighbor!

Imogen Collis Roulet is a specialist in corporate & individual development. With a personal experience as a researcher and a leader in international companies, industries and services, she founded, in 1996, ICR Business Strategies.

Imogen has been coaching for more than 20 years high-level managers & CEOs to help them develop their own leadership. She defines her mission as helping others to be successful, finding their talents and developing their potential, with a strong concern about working together towards the common good. She strongly believes that « the blend of know-how and human skills and values is the key to success for sustainable business ».

Imogen is alumna of the University of Lausanne. She has the 3-fold competence in science, social science and economics – she holds two Masters degrees in Forensic Science & Criminology of UNIL, a Master of Business Administration of UNIL & she is a Certified Coach by Lee Hecht Harrison. She has been a member of the Zermatt Summit Advisory Network for 9 years (“The Zermatt Summit is a world recognized Platform that is helping to make our planet more sustainable, economically, socially and environmentally”. M. Munasing).

* Tip: to do the orientation test, you need to have a smart phone or an electronic device with internet access
Live Interview

An interview with professionals to discover career profiles.
In your opinion, when thinking about a career transition from academia to the professional world, what can PhD students do during their studies to be ready for this shift?

PhD students moving from academia to the professional world need the right skills that employers look for. These generally include: Ability to communicate effectively, adaptability, and a keenness to listen and learn.

I have found when interviewing PhD students that they have an attitude of entitlement. Yes, their academic prowess is obvious, but they often lack commercial awareness or an understanding for prioritisation. Although many PhD students work on some projects with others, I have often found them to be quite single-minded in their outlook and to not consider the ramifications of their actions on the rest of the company. I therefore recommend PhD students to connect with people in professions related to their studies so that they can experience things with a broader perspective.

**Soft skills; why are these so important to employers? And how can we “demonstrate” them?**

Soft skills such as communication, flexibility, tolerance and patience are crucial in a professional life. I have met many very bright PhD graduates who are academically brilliant but lack a pragmatic approach to professional and commercial situations. Furthermore, I rate the skill of being able to persuade fellow workers very highly, as it underpins good leadership. I specifically mean to persuade with knowledge and a clear argument, as opposed to coerce, which is often misconstrued as persuasion.

**Carina Schey, PhD**

Interviewer & Moderator, Experienced Toastmasters/Coach about leadership
Tell us more about your job:

I am currently project manager for the association Pro Natura Vaud. Pro Natura Vaud is a section of Pro Natura - Swiss Nature Conservation Association, Switzerland’s oldest conservation organization. Pro Natura Vaud is systematically committed to preventing damage to nature and the landscape.

I work for the National Action Lièvre & Cie. My project is spreading in the wine areas of three cantons (Vaud, Valais, Geneva). The aim of the project is to promote biodiversity in Vaud, Valais and Geneva vineyards along the Rhône.

This project is characterized by specific measures in the field to promote biodiversity, but also in a global way by raising awareness of the population and by valuing winemakers acting in favor of nature.
Tell us more about your job:

After a career as a professional hockey player, I obtained a PhD in Biology. Starting as an Industrial Relations & Knowledge Transfer Officer at the University of Fribourg, I ended up creating the Swiss Integrative Center for Human Health (SICHH).

The SICHH is a unique structure, which brings high potential academic research to market: it creates an integrative ecosystem for industries to develop innovative technologies. Today, it employs over twenty specialists.

My mission is to place the SICHH as a Technology Competence Centre in human health at a national level to promote and serve innovation. To achieve this goal, I manage business development, public relations & team management.
Tell us more about your job:
I am working as a research assistant in the Metabolomics team at Nestlé Research (EPFL Innovation Park). My main task is to develop a LC-MS based method to monitor NAD+, an important coenzyme in mammals. I contribute to projects focusing on the analysis of biological samples from cellular systems, animal and human tissues and biofluids.
Tell us more about your job:
As a member of the European Medical Affairs team I support products in pre-launch phase by:

1. Preparing scientific training materials for the European Medical Affairs field force,
2. Supporting the preparation of medical congress attendance and company sponsored symposia,
3. Developing, managing and maintaining internal information repositories for the European Medical Affairs staff, all in close collaboration with external vendors and with internal functions including Pharmacovigilance, Legal Affairs, Regulatory Affairs and IT support.

Curious, Proactive, Organized
Tell us more about your job:

Catenion is a management and strategy consulting company with a focus on pharmaceutical and biotech companies all over the globe. Our team consists of experienced individuals with advanced degrees in various fields of Life Sciences allowing for the key differentiation: science-driven approach to R&D strategy development. The projects include drug portfolio and indication evaluations, business development & licensing, due diligence, as well as market forecasting.
Live Interview
Corporate, non-profit & public organizations: are you ready?

Fanny Theytaz, PhD
Evaluation Expert, Swisstransplant
Proactive, Dynamic, Flexible

Tell us more about your job:
At Swisstransplant I work on a database designed for Intensive Care Units and Accident and Emergency Community so that each hospital in Switzerland can take care of its donation process. This database allows identification and monitoring of possible organ and tissue donors. I am responsible for implementation, monitoring, follow-up, reporting and revision.

In parallel, I am involved in different projects related to organ and tissue donation aiming at improving processes and communication between the different healthcare professionals.
Is your CV well designed?
Have your CV checked at the career centre of your home institution for free!

- EPFL: http://carriere.epfl.ch/
- UNIL: http://unil.ch/perspectives/home.html
- Graduate Campus UNIL: http://www.unil.ch/graduatecampus/
- UNINE: www.unine.ch/carriere
- UNIGE: https://www.unige.ch/dife/carriere
- UNIBE: https://www.unibe.ch/studies/advisory_services/career_service/offer/index_eng.html
- BFH: www.ti.bfh.ch/service/career_service.html
- UNIBAS: www.unibas.ch/de/Stundium/Beratung/Berufseinstieg-Laufbahn.html
- UNIZU: www.careerservices.uzh.ch/en.html
- ETHZ: www.ethz.ch/content/main/de/wirtschaft-gesellschaft/career-center.html
Please confirm your booking at the Welcome Desk before 10:30. If you arrive later, your booking will be cancelled and attributed to another participant.

We kindly thank ADC therapeutics who is making this CV picture offer possible.
Laurine Mottet

Photographer and member of the USPP (Swiss Union of Professional Photographers), Laurine came to Lausanne in 2016. Her discretion, attention to detail and sensitivity for her subjects enables her to capture intimacy and emotion in the finest moments of life. Whether it’s for marriages, events, studio or external portraits, her motto is the same: be satisfied with the image we have of ourselves.

Alia Gachassin

Professional photographer and member of the USPP (Swiss Union of Professional Photographers), Alia is captivated by her encounters with the other. For over 10 years, she has brought her technical and relational skills to highlighting the image of regional and international companies and for individuals; moments in their lives and in their expression. Her areas of interest are in portrait, studio and outdoor photography, reporting, marriages, and scenes of people in different places. Alia brings her second passion to her personal work: Cuban culture and dance.
Closing Ceremony
The power of communication: Filmmaking for scientists

Samer Angelone, PhD
Biologist & Filmmaker,
Founder and Director of the Global Science Film Festival in Switzerland

Samer is a biologist and filmmaker. He teaches “Filmmaking for Scientists”, “Storytelling Science”, “Filmmaking Marathon” and “Video-journalism for Scientists” at different universities and research institutes (e.g., Universities of Zurich, Geneva, Lausanne, Basel, Munich and ETH), and film festivals (e.g., Locarno Film Festival and Visions du Réel Film Festival). He is the founder and director of the Global Science Film Festival in Switzerland, and works as a jury member for prestigious film festivals (e.g. Planet in Focus, Cinemambiente Film Festival). Samer has directed several fiction and documentary films, mainly focusing on issues relating to science and the environment. He has developed scientific research on population genetics, diseases, forensics, wildlife conservation, social media, and human-elephant conflict. Samer holds a PhD in population genetics, and master’s degrees in film studies and film direction.

Short movie trailers will be presented
Closing Ceremony
The power of communication: Film making for scientists

Niko Geldner, Professor
Director of the Doctoral School FBM, Head of The Geldner Lab, Department of Plant Molecular Biology (DBMV)

Niko holds a PhD in Plant Developmental Biology from the University of Tuebingen. After a postdoc as an EMBO and HFSP fellow at the Salk Institute in La Jolla, Niko started as an assistant professor at the University of Lausanne, where he was promoted to associate professor in 2012. He received the European Research Council (ERC) Starting and Consolidator Grants in 2007 and 2012 and became an EMBO Young Investigator in 2011. Since 2016, he is also the Head of the Doctoral School of the Faculty of Biology and Medicine. Passionate about promoting innovation and improvements in the field of PhD education, he fully support projects such as the Life Science Career Day.
To succeed, jump as quickly at opportunities as you do at conclusions.
- Benjamin Franklin
ORGANIZERS 2019

For the University of Lausanne
Faculty of Biology and Medicine

Laura De Santis
Program and global coordination

Sandrine Rod-Genoud & Marie-Paule Charnay
Logistics and survey

Clara Schwander
Communications

Ulrike Toepel
General support

For the BioScience Network Lausanne
Opening the world of career opportunities in life sciences, Association of PhDs and Postdocs

Delphine Blondel, Julie Fierle & Fabio Marino
Networking Forum

Florian Udry & Elena Aritonovska
Advisory board

JiSoo Park & François Rivest
E-Booklet design

Erica Reggi & Herberto Dhanis
CV-Photo registration
We thank our partners 2019:

SOC Counseling and Career Service & Graduate Campus UNIL, SV-Industry Association, Together AG (Career Starter Guide)

and all the volunteers who contributed to LSCD19:


**UNIL**: Stefania D’Onofrio, Alexandra Cassoli, Verity Elston, Sophie Gertsch, Julien Gianotti, Livia Ioni, Miriam Milazzo, Magali Monnier, Orlan Moret, Sabina Rondic, Benjamin Rudaz, Alberto Vazquez

**SV-Industry**: Orla Thierion, Hugues Vinzant, Malek Kabani, Clara Nguyen, Méline Zhao

**LAB**: Marion Brechet, Elise Eray, Yan Hess, Céline Karrer, Maroussia Liechti, Hannah Schurink-Dixon

Moreover, we thank Loïc Cattani (UNICOM), David Strummiello (Reprography UNIL), Susy Wagnières (FBM-UNIL) & the team of the CHUV (Marc-André Guex, Yvan Pinard et al.).

If we forgot someone, we sincerely apologize.
Thank you for your participation!

enjoy the road ahead!