

LETTER FROM THE PRESIDENT

Dear Colleagues and Friends,

As I enter my second year serving as your Society president, I am encouraged by our progress and proud of what we have accomplished. Over the course of the last year, the ISCB Executive Board and Board of Directors, staff, advisory councils and committees have been working diligently to serve our membership, and the ISCB Student Council continues to amaze me, as they work to develop new programs and implement their existing programs. Through the volunteers of the Society, we were able to develop a Code of Conduct and Safe Place Program; conduct a full analysis of the memberships needs and develop a living



strategic map; closely listen to the needs of the community and the feedback of our Equity, Diversity and Inclusion Task Force to pilot a childcare service at our flagship meeting; and continue to cultivate, nurture, and enhance the relationship with the ISCB communities of special interest to ensure we are offering our members the best knowledge exchange and collaboration opportunity possible.

ISCB remains to be a rather young organization when compared to many other scientific organizations, which presents both challenges and opportunities. One of the biggest challenges we have faced was the lack of a professional code of conduct. Over the course of the Fall of 2018, a small

task force worked very hard on developing a Society-wide code of ethical and professional conduct. Towards the end of the year a draft of the code of conduct was presented to our membership for inspection and comments. We incorporated the comments received in this process, and in February 2019, the ISCB Board of Directors unanimously approved the adoption of the resulting new Code of Ethics and Professional Conduct. I encourage you to review the code and become familiar with the elements that make up the document — www.iscb.org/codeofconduct. As members of ISCB, we are all responsible for upholding and representing our discipline in the upmost honor.

Along with the Code of Ethics and Professional Conduct, the ISCB Board of Directors implemented the ISCB Safe program (https://www.iscb.org/ismbeccb2019-general/codeofconduct). ISCB works to maintain an environment that allows science and scientific careers to flourish through respectful, inclusive, and equitable treatment of others and is committed to providing a safe place for its members and nonmember participants. Our goal is to foster a culture that creates a safe and open working environment for all who are participating in ISCB activities, conferences, and programs. ISCB has appointed Ombudspersons (wearing ribbon designations) who can be consulted, give advice or help seek out appropriate authorities to further handle any form of harassment or assault.

Another major accomplishment, which presents an opportunity for the Society, was the development and approval of the ISCB Strategic Map. This living document (https://www.iscb.org/strategicmap) presents the strategic direction for ISCB. Started under the leadership of Alfonso Valencia, the core competencies that make up the foundation of the Strategic Map were carefully considered to ensure each enhances or helps to progress our purpose as an organization. Specific milestones, activities, and programs have been identified to support the achievement of the competency goal, all developed to provide great member

value, enhance the community experience and promote the value of our profession and discipline. As we work to achieve our goals, I invite you to get involved. We are a Society driven by our members to serve our members and welcome your expertise, support, knowledge and feedback.

To further our collaboration with the Communities of Special Interest (COSIs), we continue to work closely with each of our established communities and work to add new communities. The ISMB/ECCB scientific program remains to be supported and developed with close coordination of the COSIs. I encourage you to join your COSI of choice and engage with the community through our ISCBconnect program (www.connect.iscb.org). We aim to extend the impact of the COSIs throughout the year and continue the conversation that started at and before ISMB/ECCB 2019.

The ISCB Student Council continues to work diligently to serve our student and postdoc membership. I am so impressed and encouraged as I watch our students and postdocs work to enhance the offerings of ISCB. They accomplish so much and impact our community greatly. Watching them thrive solidifies that our future is in good hands. From internships to growing regional student groups and organizing student-managed symposia, no challenge seems to big to achieve.

I am also very excited about this year's ISMB/ECCB conference. We had record-breaking submissions in almost every submission category. The scientific program has an excellent balance of innovative, cutting-edge research and highlights of already published work. We have also introduced CompBio Ignite talks. This un-conference component of the meeting will give members who were not selected for oral presentation the opportunity to give a six-minute lighting style talk during the lunch hour. Much appreciation goes to all of the volunteers who worked selflessly to put together this conference. It is by far one of the best programs offered in our community.

As I come to a close for this edition of the ISCB Summer Newsletter, I would like to take the opportunity to recognize Casey Greene and Lucia Peixoto for assisting on the offering of the ISCB Childcare Services at ISMB/ECCB 2019 in Basel. These two individuals were instrumental on supporting the fundraising efforts to pilot this service at the flagship meeting. I would also like to thank Steven Leard, Pat Rodenberg and Jermey Hennig for their hard work on ISMB/ECCB. Finally, my gratitude also goes to the ISCB staff, Nadine Costello, Bel Hanson, and Diane Kovats. It takes a tremendous amount of work to keep ISCB thriving. Their dedication to our Society and mission enables us to continue to offer the highest level of services and programs to our members.

As we move to continue to make ISCB your Society and community, please do not hesitate to reach out to me and share your ideas, provide your feedback, or give of your time.

Sincerely,

Thomas Lengauer

2019 ISCB INNOVATOR AWARD WILLIAM STAFFORD NOBLE

The ISCB Innovator Award honors an ISCB scientist who is within two decades of having completed his or her graduate degree and has made outstanding contributions to the field of computational biology. The 2019 winner is Dr. William Stafford Noble, Professor in the Department of Genome Science, University of Washington.

WILLIAM STAFFORD NOBLE – INTERESTED IN LEARNING STUFF

William Stafford Noble was raised in Naperville, IL, with his brothers and his parents who were both college professors. As a child, he didn't have a specific interest in sci-



ence, but he remembered, "I was just interested in learning stuff." A simple test gave Noble a peek into his future career path. Noble recalled, "I took a career aptitude test in high school, and the results said I should be a college professor or computer scientist, but at that point I had never touched a computer."

Noble went to Stanford University to complete a bachelor's degree in Sym-

bolic Systems, with a concentration in Philosophy. After graduating in 1991, Noble gained work experience in the field of speech recognition, and he also spent two years in the US Peace Corps in Lesotho, Africa. Noble said, "Both of my brothers went overseas after college, so I picked the Peace Corps. It seemed to be a little better organized than some other options." Noble spent two years teaching math, physics and English literature to secondary students and had to develop teaching skills to explain complex material in a clear and straightforward way, training that has served him well throughout his career. All the while, he kept thinking about computer programming, and he would write down programs on paper in his free time. At the end of his first year in Lesotho, his parents visited him and brought him a laptop, so he could use the brief hours of evening electricity to transfer his programs from paper to a computer. Noble also developed an interest at this time in artificial life, which was a relatively new field. Relatively quickly, he came to feel that this field was too descriptive, so he began to search for a different dissertation subject. His future Ph.D. mentor at the University of California, San Diego, Charles Elkan, emailed him about a funding opportunity that would allow him to study hidden Markov models (HMMs) in protein and DNA sequences. Noble was open to this topic because he was already familiar with HMMs from his work in speech recognition, and he went on to complete his Ph.D. in computer science and cognitive science in 1998. Noble's first bioinformatics publication, which was based on his Ph.D. research, described a web server for motif-based sequence analysis (the MEME Suite) that is still in use today.

Noble went on to David Haussler's lab at the University of California, Santa Cruz as a Sloan/DOE postdoctoral fellow and co-authored the first paper that applied support vector machines to microarray gene expression data. He also developed kernel functions that could be used to represent a variety of data types, and he showed how kernels could be used to perform inference jointly from these heterogenous types of data. This work was ultimately developed into applications in inference of protein-protein interactions and gene function that are used by many researchers.

In 1999, Noble became an Assistant Professor in the Department of Computer Science at Columbia University, with a joint appointment at the Columbia Genome Center. He moved to his current appointment at the University of Washington in 2002 in the newly formed Department of Genome Sciences with adjunct appointments in the Department of Computer Science and Engineering, the Department of Medicine, and the Department of Biomedical Informatics and Medical Education. As an independent investigator, Noble has expanded his research interests including the development of unsupervised machine learning methods for semi-automated genome annotation, and the application of machine learning and statistical methods to analyze proteomic data.

Throughout his career, Noble has grown as a scientist and mentor by learning from those who have mentored him, as well as observing how his collaborators mentor students and run their labs. Noble also credits his wife, Nancy Stafford Noble, for being a valuable sounding board and providing her expertise as an executive coach as he has navigated the many challenges of being a PI. He has trained and advised 15 graduate students and 21 post-doctoral fellows, many of whom now hold faculty appointments, and he was honored with the Postdoc Mentor of the Year Award by the University of Washington Postdoctoral Association.

Outside of the lab, Noble is an active member of the global computational biology community through his service on multiple editorial boards, conference committees, study sections, and roles on the ISCB Board and various committees. Noble has been a part of ISCB since its early years and has always felt at home at ISMB meetings, which he considers one of the few gatherings that brings together computational biologists who bridge the gap between basic computer science and applications in biology. Noble feels deeply honored by his recognition with the 2019 ISCB Innovator Award, particularly as this award is bestowed upon him by colleagues for whom he holds great respect and admiration.

2019 ISCB ACCOMPLISHMENT BY A SENIOR SCIENTIST AWARD BONNIE BERGER

ISCB honors a leader in the fields of computational biology and bioinformatics each year with the Accomplishments by a Senior Scientist Award. This award is the highest honor conferred by ISCB to a scientist who is recognized for significant research, education, and service contributions. Bonnie Berger, Simons Professor of Mathematics and Professor of Electrical Engineering and Computer Science at the Massachusetts Institute of Technology (MIT) is the 2019 recipient of the Accomplishments by a Senior Scientist Award.

BONNIE BERGER—FROM MATH RIDDLES TO GENOMICS

Bonnier Berger grew up in Miami, Florida with her parents and older brother and has early memories of being curious about mathematics. She recalled, "As a young



child, I responded, "I want one too, please," when my father slipped math problems under my brother's door. My father would continue to challenge me with math riddles and chess puzzles. He would also engage me in science projects. Our relationship laid the foundation for my comfort with, and interest in, math and science, even though it was not so common for girls at the time." Berger's early interest in math and science led her to complete her AB in computer science at Brandeis University. In 1990, she completed her

PhD in computer science at MIT under the mentorship of Silvio Micali. Berger's dissertation research on randomized and parallel algorithms was recognized by the Machtey Award for a manuscript that she co-published with fellow graduate student John Rompel, as well as the George M. Sprowles Award.

After graduate school, Berger remained at MIT and stumbled upon computational biology quite unexpectedly. She recounted, "My postdoc supervisor Daniel J. Kleitman, who has Erdos #1 and solved dynamic programming for RNA base-pairings with Ruth Nussinov, had just come back from an NSF workshop whose goal was to get mathematicians and biologists together to solve challenges at the interface between the two fields. He was so taken with Michael Levitt's talk that he said, "Proteins, that's what you should do." Well, fortunately, he didn't say, "Plastics," as in "The Graduate," or I might have ended up a material scientist." She appreciates the freedom she had as a postdoc and took to heart the advice Kleitman gave her when he told her, "We are applied mathematicians looking for interesting problems to investigate." Following her postdoc, Berger became an Assistant Professor of Mathematics at MIT, and as a PI, she was one of the pioneers of the use of computer algorithms for analyzing, interpreting, and sharing diverse types of biological data.

Among Berger's scientific contributions, she developed the use of pairwise residue correlations to predict protein structure from sequence through her highly cited Paircoil/ Multicoil programs. Her seminal work on the hardness of protein folding was recognized with the 2010 RECOMB Test of Time Award. Berger's interest in genomics included development of the ARACHNE genome assembly tool, which was used by the Human Genome Consortium for whole genome assembly. She also initiated the area of comparative genomics with her cutting-edge work comparing human and mouse genomes. Berger launched the subfield of global network alignment with her Isorank/ IsorankN programs and advanced protein structure alignment with her MATT program.

Berger considers her theoretical computer science background to be critical to her success in identifying and studying computational biology problems. She said, "I have realized that with my algorithms background and flexibility, I can easily shift between areas as the research landscape changes. As I gain knowledge across diverse research areas, I can see connections between them and techniques that can be used to address them." Berger has also come to appreciate the many mentors that helped her bridge the gap between computer science and biology, including Peter Shor, Peter S. Kim and Jonathan King. She recalled, "[They] taught me biology on a need-to-know basis. It took many rounds of back-and-forth by, would you believe, fax machine with Peter Kim for me to turn my early Paircoil writeup from definitions and theorems to one accessible to a biology audience."

Berger has trained numerous graduate students and postdocs, using an approach she learned from her NSF Postdoc supervisor. She said, "[Kleitman] gave me a lot of freedom to pursue whatever interested me, and that's how I mentor my students. I ask them what interests them and suggest several research problems, or I encourage them to bring entirely new research areas to us." Many of her trainees have become leaders in the field of computational biology.

Berger has served the computational biology community in many capacities, including her roles as Vice President of ISCB and Head of the RECOMB Steering Committee; as well as her service on multiple editorial boards, and program and conference committees. Her scientific contributions have been recognized by numerous awards, including the NSF Career Award, Biophysical Society Dayhoff Award for Research, inaugural Technology Review Top 100 Innovators, ACM Fellow, ISCB Fellow, AMS Fellow, AIMBE Fellow, NIH Margaret Pittman Award for Outstanding Scientific Achievement & Lectureship, election to the American Academy of Arts & Sciences, and an Honorary Doctorate from EPFL.

Berger is extremely grateful for this recognition by ISCB, especially considering her longtime involvement with the Society. She said, "It's a tremendous honor to join such a distinguished and accomplished group of scientists."



2019 OUTSTANDING CONTRIBUTIONS TO ISCB BARB BRYANT

The Outstanding Contributions to the International Society of Computational Biology (ISCB) Award recognizes outstanding service contributions to the Society by any member through exemplary leadership, education, service, or a combination of these three elements. Barbara (Barb) Bryant, Senior Director at Constellation Pharmaceuticals, is the 2019 ISCB winner of the Outstanding Contributions to ISCB Award.

BARB BRYANT—FINDING COMMUNITY THROUGH SERVICE

Barb Bryant has spent much of her career as a computational biologist working in the pharmaceutical industry, where she has managed and directed a wide array of



bioinformatics projects related to cancer diagnostics, clinical biomarker identification, and mechanism of action of small molecule inhibitors. Bryant first became involved with ISCB by attending conferences like ISMB and engaging in leadership opportunities through ISCB. She has continued to be involved with ISCB because she has benefited and genuinely treasured being a part of this unique community. She said, "I have enjoyed working with colleagues to find ways to support other computational biologists, partic-

ularly students and postdocs. It was great to have a shared purpose, in contrast to the somewhat competitive nature you can sometimes find in scientific research. It is gratifying to be able to see progress on community projects such as nurturing the Student Council, encouraging open sharing of data and software, putting on conferences, or developing publishing venues. Above all, I value the friendships that I have developed with others on the Board and Committees."

Bryant has served on the ISCB Board of Directors in several capacities, including ISCB Secretary (2002-2005) and Vice President (2005-2007). She also chaired the Public Affairs Committee during this time and was instrumental in maintaining ISCB's affiliation with FASEB. Bryant worked on the Editorial Board of PLoS Computational Biology and has been thankful for these diverse service opportunities. She said, "I loved collaborating with Phil Bourne on the Editorial Board of PLoS Computational Biology. It is great to work with colleagues who have a ton of great ideas and an inclusive, forward-looking attitude. Thinking about how to bring positive change on the Board and within the Society has also been a good challenge. I appreciated serving as the representative of ISCB to FASEB in order to have a voice in Washington at a critical time, post-9/11, when it was becoming harder to travel to the USA for scientific conferences and collaboration."

Bryant sees ISCB playing a critical future role in advancing important initiatives related to computational biology, including advocating for improved research funding and open access to findings from government funded research. She considers one of ISCB's strengths to be in the

exchange of scientific information through conferences and publications, and she hopes the Society can continue to innovate novel approaches to enhance the communication and dissemination of computational biology research.

Bryant hopes trainees and junior faculty members seek out constructive service opportunities with ISCB and other similar organizations. She said, "There are two key aspects of serving that I think matter even more than the particular area of service. The first is to find a way to make a positive difference -- to change how the world operates. The second is to do it with other people who are positive and effective and fun to be with. If it is a toxic environment, leave. If the people are awesome, stick with it and find a way to contribute, no matter how hard the problem!"

Bryant will be recognized for her distinguished service to ISCB at the 2019 Joint ISMB/ECCB conference in Basel, Switzerland alongside this year's other ISCB award recipients.



2019 ISCB OVERTON PRIZE CHRISTOPHE DESSIMOV

Each year the International Society for Computational Biology (ISCB) honors the achievements of an early- to mid-career scientist with the Overton Prize. This prize was instituted in 2001 to honor the untimely loss of Dr. G. Christian Overton, a respected computational biologist and founding member of the ISCB Board of Directors. The Overton Prize recognizes early or mid-career phase scientists who have made significant contributions to computational biology or bioinformatics through their research, teaching, and service. In 2019, ISCB recognized Dr. Christophe Dessimoz, SNSF Professor at the University of Lausanne, Associate Professor at the University College London, and Group Leader at the Swiss Institute for Bioinformatics.



CHRISTOPHE DESSIMOZ—LEARNING TO STOP RESISTING

Christophe Dessimoz grew up in Switzerland and was deeply drawn to computers from a young age, right around the dawn of the web and widespread internet access. As a teenager, he spent a lot of time programming and developing websites. To avoid spending too much time in front of computers, he decided instead to pursue a first degree

in Biology at ETH Zurich, Switzerland. During and after his studies, he traveled and spent several months doing biology research at Northwestern University in the United States, Tsinghua University in China, and Chulalongkorn University in Thailand. Dessimoz recalled his struggles at the bench and feared he was just too clumsy to pursue a career in biology. He was also still drawn to computers, and he said, "I just stopped resisting," and returned to ETH Zurich to complete a PhD in Computer Science under the mentorship of Gaston Gonnet.

Dessimoz joined Gonnet's team in 2004 to purse a PhD research project in comparative genomics, right at the time when genomes were starting to become routinely available. There was an obvious need to compare these genomes and identify the corresponding genes in different species—the orthologs. Dessimoz's first scientific paper introduced the "Orthologous Matrix" (OMA) algorithm. The work provided the foundation for the OMA database.

After completing his PhD and working as a teaching faculty member and senior research associate at ETH Zurich, Dessimoz received a fellowship from the Swiss National Science Foundation to be a visiting scientist at the EMBL-European Bioinformatics Institute (EBI) in Hinxton, UK. He joined Nick Goldman's group to collaborate on large-scale phylogenetic methods. During his stint at EBI, Dessimoz became increasingly interested in benchmarking and developed an appreciation for this often overlooked but critical methodological process. This interest is exemplified in his leadership role in the Quest for Orthologs Consortium, a community effort to improve orthology methods and their applications. Together with Adrian Altenhoff, his





close associate since their days in Gonnet's lab, Dessimoz developed a more direct approach to benchmarking orthology inference methods based on congruence tests between genes and species trees, which has become a definitive method for orthology benchmarking. He has continued to advocate for the importance of benchmarking and standardization for progress in bioinformatics.

In 2013, Dessimoz moved to University College London as a Lecturer and held a joint appointment between the Department of Genetics, Evolution & Environment and the Department of Computer Science. He was promoted to Reader in 2015, and he also joined the University of Lausanne (UNIL) as SNSF Professor. Dessimoz became a group leader at the Swiss Institute of Bioinformatics in 2015, and he continues to maintain his UCL and UNIL labs. Beyond his contributions to benchmarking, Dessimoz has made critical contributions to phylogenetics tests of sequence alignment accuracy. Despite the decades of work in this

area, he said, "We still struggle to assess the correctness of alignments." Dessimoz has also made valuable contributions to methods used for Gene Ontology (GO) annotation, particularly with the development of a technique using historical time series to track the fate of inferred annotations over time. This approach has changed the way the GO consortium tracks annotation quality and has been adapted for other projects. Dessimoz continues to be drawn to research focused on evolutionary biology and orthology inference, and he also fascinated by the challenges of handling huge heterogeneous datasets.

Dessimoz feels deeply honored by his selection as the 2019 Overton Prize winner, and he acknowledges that the support and relative independence that his mentors gave, as well as the productive partnerships with his staff, trainees and collaborators have been instrumental to his success as an independent investigator.

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CONFERENCE PROGRAMME

Welcome to Basel!



On behalf of the organizing committee of ISMB/ECCB 2019 and the Board of Directors of the International Society for Computational Biology (ISCB), we wish you a very warm welcome to the conference and the beautiful city of Basel. The combined ISCB and ECCB Conference promises to be the key meeting for computational biologists in 2019.

We continue to build on the successful launch of a COSI-centric ISMB/ECCB meeting. COSIs are Communities of Special Interest reflecting most of the major research themes and training in computational biology. This year we have 20 COSIs participating at ISMB/ECCB with major computational biology themes ensuring you can connect more easily to researchers sharing common interests and come together and listen to exciting new developments in your field. These communities each run their respective sessions (COSI tracks or workshops) as part of the conference. You will have the opportunity to attend any of these sessions, choosing the presentations of most interest to you and taking the opportunity to network with other participants. Our five distinguished keynote speakers, including the 2019 ISCB award winners, will cover topics as diverse as: Challenges and rewards of benchmarking; Traveling across spaces: the power of embedding genomic and proteomic data into a latent space; Biomedical Data Sharing and Analysis at Scale.

In addition, the meeting will encompass all of the familiar themes and tracks, such as proceedings, highlight, or late breaking topics — as well as the Special Sessions, Technology Tracks, Biolnfo Core Workshop and two Special Tracks (BD2K, ELIXIR), which are so important for transferring knowledge and expertise.

The COSI tracks include talks from Proceedings submissions, which will be published in a special issue of the journal *Bioinformatics*, together with other scientific talks on previously published research (Highlights) and exciting Late-Breaking unpublished research.

Scientifically, the multi-track program presents cutting-edge research in a wide-ranging set of topics, from protein and RNA sequence, structure and function to networks, regulation and systems modeling and new clinical data for translation to medicine. In addition, this year we add a new COSI in Machine Learning, which will present research in this major thematic area. More technical sessions focus on core bioinformatics competencies, bio-ontologies, new ways to handle, visualize and combine data, as well as improved sequence algorithms. We hope you like the expansion in thematic areas increasing the diversity of options for you and the depth of presented research. We wish you a stimulating and productive time in Basel.

The program includes

- 5 Keynote addresses, including our 3 2019 ISCB Award Winners
- 20 community-led COSI tracks and workshops
- 7 Special Sessions
- 2 Special Tracks by ELIXIR and BD2K

- 19 Technology Track presentations
- The pre-conference Student Council Symposium organized by and for students
- 7 Pre-conference Tutorials

Equally as important, there are more than 1,100 posters on display throughout the conference and presented by their authors in three sessions. Discussions directly with authors can be so much more revealing than just hearing a presentation, so do go along.

We acknowledge all the chairs of the Proceedings, COSIs, Poster, Technology Track, Travel Fellowship, Tutorials, Art in Science, and Student Council Symposium committees. Their dedication and leadership in working with their committees have been invaluable. Over the course of the conference please take a moment to thank them for their efforts and dedication to the success of ISMB/ECCB 2019.

As Conference Chairs we also appreciate the support of the very many volunteers who have helped guide the development of the conference and of course all the reviewers who have played an essential role towards forging the scientific program of the conference. A special thanks to our colleagues from the Steering Committee: Yana Bromberg, Nadia El-Mabrouk, Bruno Gaeta, Janet Kelso, Diane Kovats, Steven Leard, Christine Orengo, Predrag Radivojac, and Thomas Lengauer. We truly appreciate the support and efforts of the conference staff and volunteer leadership of the ISCB organization.

As many of you know, without Diane Kovats, ISCB Executive Director, and Steven Leard, the ISMB Conference Director, there would be no ISMB meeting! We are immensely grateful to Diane, Steven and their teams for the dedication and effort that they put into organizing all the logistics of this very parallel and complex meeting.

We thank our conference sponsors and exhibitors for their ongoing support. This year's exhibition features commercial and non-profit providers of bioinformatics tools, technologies, and publications. We hope you take advantage of everything the conference has to offer, especially the endless opportunity to meet, network, and connect with your fellow computational biologists.

Finally, we thank the city of Basel for its welcoming hospitality and wish you all a great conference!

Yours sincerely,

Nicola Mulder Conference Co-Chair Torsten Schwede Conference Co-Chair

ISMB/ECCB 2019 Scientific Organizing Committee



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STUDIES OF PHENOTYPES AND CLINICAL APPLICATIONS Sara Mostafavi, University of British Columbia, Canada Venkata Satagopam, University of Luxembourg

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GENERAL COMPUTATIONAL BIOLOGY Olga Vitek, Northeastern University, United States Daisuke Kihara, Purdue University, United States

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3DSIG: STRUCTURAL BIOINFORMATICS AND COMPUTATIONAL BIOPHYSICS Charlotte Deane, Oxford University, United Kingdom

Rafael Najmanovich, University of Montreal, Canada

BIO-ONTOLOGIES

Robert Hoehndorf, King Abdullah University of Science & Technology, Saudi Arabia

Philippe Rocca-Serra, University of Oxford, United Kingdom

BIOVIS: BIOLOGICAL DATA VISUALIZATION

Danielle Albers Szafir, University of Colorado at Boulder,

United States

Thomas Höllt, TU Delft, The Netherlands

Michael Krone, University of Tübingen, Germany

BOSC: BIOINFORMATICS OPEN SOURCE CONFERENCE

Christopher Fields, University of Illinois Urbana-Champaign, United States Bastian Greshake Tzovaras, openSNP, United States

Nomi Harris, Lawrence Berkeley National Laboratory, United States

Michael Heuer, UC Berkeley AMPLab, United States

Karsten Hokamp, Trinity College Dublin, Ireland

Monica Munoz-Torres, Oregon State University, United States

Heather Wiencko, Open Bioinformatics Foundation, Ireland

Yo Yehudi, InterMine (University of Cambridge), United Kingdom

CAMDA: CRITICAL ASSESSMENT OF MASSIVE DATA ANALYSIS

Joaquin Dopazo, Fundacion Progreso y Salud, Spain

David Kreil, Boku University Vienna, Austria

Paweł Łabaj, Jagiellonian University, Poland

Wenzhong Xiao, mgh/harvard medical school, United States

COMPMS: COMPUTATIONAL MASS SPECTROMETRY

Oliver Kohlbacher, University of Tübingen, Germany

William Noble, University of Washington, United States

Olga Vitek, Northeastern University, United States

EDUCATION: COMPUTATIONAL BIOLOGY EDUCATION

Terri Attwood, The University of Manchester, United Kingdom

Cath Brooksbank, EMBL-EBI, United Kingdom

Patricia Palagi, SIB Swiss Institute of Bioinformatics, Switzerland

Russell Schwartz, Carnegie Mellon University, United States

EVOLUTION AND COMPARATIVE GENOMICS

Lars Arvestad, Stockholm University, Sweden

Christophe Dessimoz, *University College London, United Kingdom*

Aida Ouangraoua, University of Sherbrooke, Canada

FUNCTION: GENE AND PROTEIN FUNCTION ANNOTATION

Iddo Friedberg, Iowa State University, United States

Casey Greene, University of Pennsylvania, United States

Kimberly Reynolds, University of Texas Southwestern Medical Center,

United States

Mark Wass, University of Kent, United Kingdom

HITSEQ: HIGH-THROUGHPUT SEQUENCING

Can Alkan, Bilkent University, Turkey

Ana Conesa, Genomics of Gene Expression Lab, Spain

Francisco M. De La Vega, Stanford University, United States

Dirk J. Evers, Dr. Dirk Evers Consulting, Germany

Gang Fang, Mount Sinai School of Medicine, United States

Kjong Lehmann, ETH-Zürich, Switzerland

Layla Oesper, Carleton College, United States

MLCSB: MACHINE LEARNING IN COMPUTATIONAL AND SYSTEMS BIOLOGY

Manfred Claassen, ETH Zurich, Switzerland

Anna Goldenberg, SickKids Research Institute, Canada

MICROBIOME

Aaron Darling, ithree institute, University of Technology Sydney,

Australia

Alice McHardy, HZI, Germany

Alex Sczyrba, Bielefeld University, Germany

Nicola Segata, University of Trento, Italy

NETBIO: NETWORK BIOLOGY

Martina Kutmon, Maastricht University, The Netherlands

Alex Pico, Gladstone Institutes, United States

REGSYS: REGULATORY AND SYSTEMS GENOMICS

Anaïs Bardet, CNRS – University of Strasbourg, France

Ay Ferhat, La Jolla Institute, United States

Raluca Gordan, Duke University, United States

Shaun Mahony, Penn State, United States

Anthony Mathelier, Oslo University Hospital, Norway

Judith Zaugg, EMBL, Germany

RNA: COMPUTATIONAL RNA BIOLOGY

Yoseph Barash, University of Pennsylvania, United States

Alex Bateman, EBI, United Kingdom

Eduardo Eyras, Universitat Pompeu Fabra, Spain

Klemens Hertel, University of California, Irvine, United States

Michelle Scott, Université de Sherbrooke, Canada

SYSMOD: COMPUTATIONAL MODELING OF BIOLOGICAL SYSTEMS

Claudine Chaouiya, Instituto Gulbenkian de Ciência, Portugal

Andreas Dräger, University of Tübingen, Germany

María Rodríguez Martínez, IBM Research – Zurich, Switzerland

TEXT MINING FOR BIOLOGY AND HEALTHCARE

Cecilia Arighi, University of Delaware, United States

Lars Juhl Jensen, University of Copenhagen

Robert Leaman, NLM, NIH, United States

Zhiyong Lu, NLM, NIH, United States

TRANSMED: TRANSLATIONAL MEDICAL INFORMATICS

Bissan Al-Lazikani, The Institute of Cancer Research,

United Kingdom

Irina Balaur, EISBM, France

Wei Gu, University of Luxembourg

Saqi Mansoor, KCL, United Kingdom

Venkata Satagopam, University of Luxembourg

Maria Secrier, UCL Genetics Institute, United Kingdom

VARI: VARIANT INTERPRETATION

Yana Bromberg, Rutgers, United States

Emidio Capriotti, University of Bologna, Italy

Hannah Carter, UCSD, United States

Antonio Rausell, Imagine Institute, France

GENERAL COMPUTATIONAL BIOLOGY

Birte Kehr, Berlin Institute of Health, Germany



ISMB/ECCB 2019 COSI CONFERENCE LEADS

3D-SIG: STRUCTURAL BIOINFORMATICS AND COMPUTATIONAL BIOPHYSICS Charlotte Deane, Oxford University, United Kingdom Rafael Najmanovich, University of Montreal, Canada

OBF: OPEN BIOINFORMATICS FOUNDATION

Nomi Harris, Lawrence Berkeley National Laboratory, United States Heather Wiencko, Open Bioinformatics Foundation, Ireland Peter Cock, James Hutton Institute, United Kingdom

BIOVIS: BIOLOGICAL DATA VISUALIZATIONS

Jim Procter, University of Dundee, United Kingdom

Michel Westenberg, Eindhoven University of Technology,
The Netherlands

BIO-ONTOLOGIES

Robert Hoehndorf, King Abdullah University of Science & Technology, Saudi Arabia

Philippe Rocca-Serra, University of Oxford, United Kingdom Michel Dumontier, Maastricht University, The Netherlands Karin Verspoor, University of Melbourne, Australia

CAMDA: CRITICAL ASSESSMENT OF MASSIVE DATA ANALYSIS
Joaquin Dopazo, University Hospital Virgen del Rocío Spain
David P Kreil Boku, University Vienna, Austria
Paweł Łabaj, Jagiellonian University, Poland

COMPMS: COMPUTATIONAL MASS SPECTROMETRY
Oliver Kohlbacker, University of Tübingen, Germany
William Noble, University of Washington, United States
Olga Vitek, Northeastern University, United States

EDUCATION: COMPUTATIONAL BIOLOGY AND BIOINFORMATICS EDUCATION AND TRAINING

Russell Schwartz, Carnegie Mellon University, United States Annette McGrath, Australian Commonwealth Scientific and Industrial Research Organisation (CSIRO), Australia

EvolCompGen: Evolution & Comparative Genomics Christophe Dessimoz, *University of Lausanne, Switzerland* **Louxin Zhang,** *National University of Singapore*

FUNCTION: GENE AND PROTEIN FUNCTION ANNOTATION
Iddo Friedberg, Iowa State University, United States
Mark Wass, University of Kent, United Kingdom
Kimberly Reynolds, University of Texas Southwestern Medical Center,
United States

HITSEQ: HIGH THROUGHPUT SEQUENCING ALGORITHMS & APPLICATIONS
Francisco M. De La Vega, Stanford University, United States
Dirk J. Evers, Dr. Dirk Evers Consulting, Germany

MLCSB: MACHINE LEARNING IN COMPUTATIONAL AND SYSTEMS BIOLOGY Manfred Claassen, ETH Zurich ,Switzerland Anna Goldenberg, SickKids Research Institute, Canada

MICROBIOM

Alice McHardy, Helmholtz Centre for Infection Research, Germany Alexander Sczyrba, Bielefeld University, Germany

NETBIO: NETWORK BIOLOGY

Alexander Pico, Gladstone Institutes, United States Natasa Przulj, University College London, United Kingdom

REGSYS: REGULATORY AND SYSTEMS GENOMICS

Anthony Mathelier, Centre for Molecular Medicine, Norway

Judith Zaugg, EMBL, Germany

IRB: INTEGRATIVE RNA BIOLOGY
Yoseph Barash, University of Pennsylvania, United States
Eduardo Eyras, Universitat Pompeu Fabra, Spain

Klemens Hertel, University of California, Irvine, United States Michelle Scott, Université de Sherbrooke, Canada

Mihaela Zavolan, UNIBAS, Switzerland

SYSMOD: COMPUTATIONAL MODELING OF BIOLOGICAL SYSTEMS
Claudine Chaouiya, Instituto Gulbenkian de Ciência, Portugal
María Martínez, IBM Research — Zurich, Switzerland
Andreas Dräger, University of Tübingen, Germany

TRANSMED: TRANSLATIONAL MEDICINE INFORMATICS & APPLICATIONS Wei Gu, University of Luxembourg

Venkata Satagopam, University of Luxembourg

VARI: VARIANT INTERPRETATION

Hannah Carter, University of California, San Diego, United States

TECHNOLOGY TRACK COMMITTEE

Chair: Hagit Shatkay, University of Delaware, United States Co-chair: Dominic Clark, Pistoia Alliance, Inc, United Kingdom

POSTERS COMMITTEE

Chair: Arjun Krishnan, Michigan State University, United States Co-chair: Casey Greene, University of Pennsylvania, United States Co-chair: Virginie Uhlmann, European Bioinformatics Institute (EMBL-EBI), United Kingdom

TRAVEL FELLOWSHIP COMMITTEE

Chair: Lucia Peixoto, Washington State University, United States Co-chair: Dimitri Perrin, Queensland University of Technology, Australia

TUTORIALS COMMITTEE

Chair: Michelle D. Brazas, Ontario Institute for Cancer Research, Canada

Co-chair: Patricia M. Palagi, SIB Swiss Institute of Bioinformatics, Switzerland

Committee Meetings and Special Events Schedule

ALL EVENTS AT CONGRESS CENTER RASEL UNLESS NOTED

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9:00 AM - 5:30 PM ISCB Board of Directors Meeting** HYPERION HOTEL BASEL, GENEVA 4

ISMB/ECCB 2019 Welcome 6:15 PM - 7:30 PM SAN FRANCISCO ROOM (3RD FLOOR)

& Opening Keynote (RAJEWSKY)

ISMB/ECCB 2019 Welcome Reception 2ND FLOOR FOYER 7:30 PM - 8:30 PM

MONDAY, JULY 22

Introduction of the Class of 2019 Fellows SAN FRANCISCO ROOM (3RD FLOOR) 8:15 AM - 10:00 AM

& ISCB 2019 Innovator Award Keynote (NOBLE)

12:45 PM - 1:45 PM ISCB Town Hall (Open to all!) MONTREAL ROOM (2ND FLOOR) Committee Meeting: ECCB Steering** 12:45 PM - 1:55 PM MEXICO ROOM (2ND FLOOR) **Committee Meeting: Affiliated Groups**** MEXICO ROOM (2ND FLOOR) 6:30 PM - 7:30 PM Committee Meeting: Publications++ HONGKONG (2ND FLOOR)

President's Reception VOLKSHAUS BASEL** 8:00 PM - 10:00 PM

TUESDAY, JULY 23

Presentation of ISCB 2019 Outstanding Service Award SAN FRANCISCO ROOM (3RD FLOOR) 8:15 AM - 10:00 AM

& Keynote (BATTLE)

12:45 PM - 1:55 PM Committee Meeting: ISCB COSI** MONTREAL (2ND FLOOR) Committee Meeting: Public Affairs Committee++ HONG KONG (2ND FLOOR) 6:30 PM - 7:30 PM Committee Meeting: Education Committee++ MEXICO ROOM (2ND FLOOR)

ISMB/ECCB 2019 Social Event 8:00 PM - 11:00 PM BASEL MARKTHALLE

WEDNESDAY. JULY 24

ISCB 2019 Overton Prize Keynote (DESSIMOZ) SAN FRANCISCO ROOM (3RD FLOOR) 8:15 AM - 10:00 AM

12:40 PM - 2:00 PM **Committee Meeting: ISCB Fellows**** MEXICO ROOM (2ND FLOOR)

THURSDAY, JULY 25

12:40 PM - 2:00 PM **Career Fair** EXHIBITION AREA, 2ND FLOOR FOYER

5:00 PM - 6:00 PM **ISCB 2019 Outstanding Accomplishments**

by a Senior Scientist Keynote (BERGER) SAN FRANCISCO ROOM (3RD FLOOR)

Closing Ceremony and Awards SAN FRANCISCO ROOM (3RD FLOOR) 6:00 PM - 6:30 PM

** By invitation only ++ All active ISCB members are welcome to attend if interested in engaging in committee activities

Posters on Display

PRESENTATION SCHEDULE 6:00 PM - 8:00 PM

HALL 4.1, 1ST FLOOR

SESSION B: (JULY 24 AND JULY 25)

SET UP

SESSION A POSTERS

Monday, July 22 7:30 am - 10:00 am

SESSION B POSTERS

Wednesday, July 24 7:30 am - 10:00 am

REMOVAL

SESSION A POSTERS

Tuesday, July 23, 8:00 pm

SESSION B POSTERS

Thursday, July 25, 2:00 pm

SESSION A: (JULY 22 AND JULY 23)

JULY 22 JULY 23

I) Bio-Ontologies A) 3DSIG

B) BioVis

C) Function

D) HitSeq E) RegSys F) SysMod

G) TransMed H) SST01: Text

Mining for Biology and Healthcare

J) CompMS K) EvolCompGe L) Microbiome

M) NetBio

U) Varl

R) Education

S) MLCSB

T) RNA

JULY 24

P) BOSC Q) CAMDA

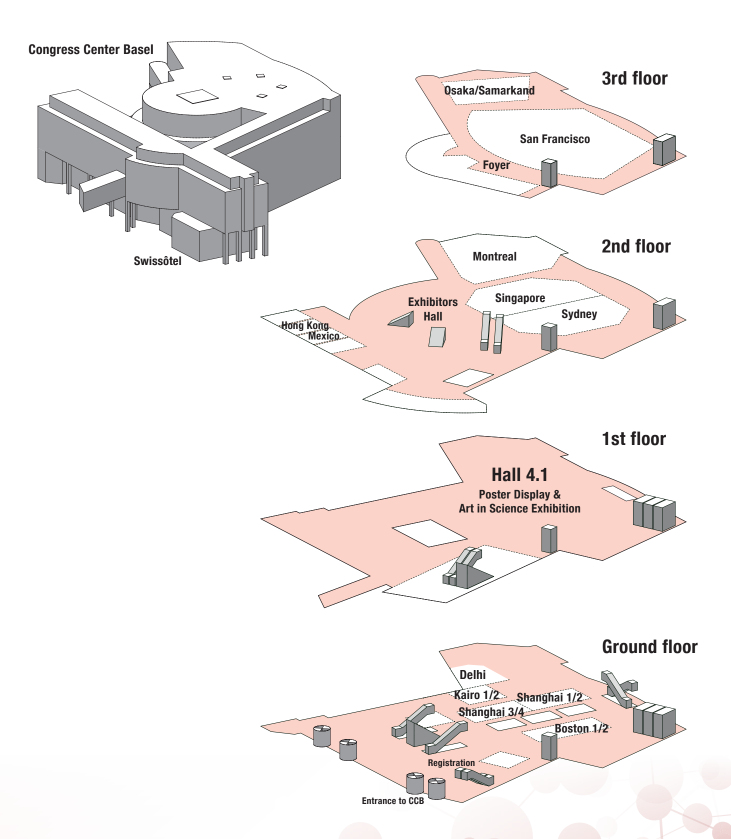
V) General Computational Biology

Posters not removed at outlined times will be taken down and placed on side tables. ISCB will not be responsible for damaged or missing posters.

Congress Center Basel

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JOIN US AT THE PREMIER COMPUTATIONAL BIOLOGY MEETING OF THE YEAR!

DISCOVER, INNOVATE AND CONNECT









MARK YOUR CALENDAR



Recruiters & Exhibitors

CONGRESS CENTER BASEL FOYER 2ND FLOOR

RECRUITERS

R1 St. Jude Children's Research Hospital

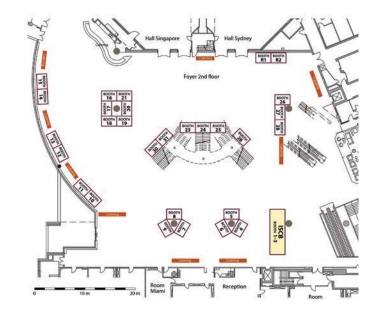


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ACQUIFER



ECCB 2020

17

EXHI	BITORS	
1/2	International Society for Computational Biology	ISCBE PHIBAMIONA, SOUTH TON COMPUTATIONAL BIOLOGY
3	ISCB Student Council	ISCB Student COUNCIL NUMBERONAL SOCIETY OF COUNCIL
4	WEKA.IO	WEKA.IO World's Fastest File System
5	Overleaf	Everleaf
6	eLife	eLIFE

7 Public Library of Science (PLOS) 8 National Cancer Institute (NCI), Informatics Technology for Cancer Research (ITCR) Program 9 The MIT Press The MIT Pres Harvard Medical School Department 10 HARVARD of Biomedical Informatics Biomedical Informatics CAMBRIDGE UNIVERSITY PRESS Cambridge University Press 11 12 The Hyve 🌎 thehyve BD2K CCC BD2K% 13

18 Jalview and the Dundee Resource Jalview for Sequence analysis and Structure Prediction 19 Springer Nature SPRINGER NATURE 20 Royal Society Publishing F1000 Research 21 F1000 Research 22 The European Bioinformatics Institute EMBL-EBI 23/24 ELIXIR **GOBLET** 25 GeneXplain 26 gene X plain 27 Oxford University Press OXFORD UNIVERSITY PRESS 28 BioLizard **BioLizard** IBM - Zurich Research Laboratory 30 **IBM Research** 31 SIB Swiss Institute of Bioinformatics

ACQUIFER

Tech Data (Schweiz) GmbH

Genomics, Proteomics & Bioinformatics (GPB)

14

15 16 Swiss Institute of Bioinformatics

Distinguished Keynote Presentations

ROOM: SAN FRANCISCO (3RD FLOOR)



SUNDAY, JULY 21 • 6:30 PM – 7:30 PM NIKOLAUS RAJEWSKY

Max-Delbrück-Centrum for Molecular Medicine in the Helmholtz Association, Berlin-Buch, Germany

Principles of gene regulation in space and time by single-cell analyses Introduction by: Thomas Lengauer, ISCB President



MONDAY, JULY 22 • 8:30 AM - 9:30 AM

ISCB 2019 Innovator Award Keynote

WILLIAM STAFFORD NOBLE

Department of Genome Sciences; Department of Computer Science and Engineering, University of Washington, Seattle, United States

Traveling across spaces: The power of embedding genomic and proteomic data into a latent space Introduction by: Ron Shamir, Chair, ISCB Awards Committee



TUESDAY, JULY 23 • 8:30 AM - 9:30 AM ALEXIS BATTLE

Biomedical Engineering and Computer Science, John Hopkins University, Baltimore, United States

Modeling the complex impact of common and rare genetic variation on gene expression Introduction by: Nicola Mulder, ISMB/ECCB 2019 Conference Co-chair



WEDNESDAY, JULY 24 • 8:30 AM - 9:30 AM

ISCB 2019 Overton Prize Keynote

CHRISTOPHE DESSIMOZ

SNSF Professor, University of Lausanne, Switzerland, Associate Professor, University College London, United Kingdom, Group leader, SIB Swiss Institute of Bioinformatics, Switzerland

Challenges and rewards of benchmarking – how to cope with a biased, incomplete, or even entirely missing ground truth

Introduction by: Torsten Schwede, ISMB/ECCB 2019 Conference Co-chair



THURSDAY, JULY 25 • 5:00 PM - 6:00 PM

ISCB 2019 Accomplishments by a Senior Scientist Award Keynote

BONNIE BERGER

Simons Professor of Mathematics at MIT; Electrical Engineering and Computer Science, Massachusetts Institute of Technology, Cambridge, United States

Biomedical Data Sharing and Analysis at Scale Introduction by: Thomas Lengauer, ISCB President



Schedule-at-a-Glance • Sunday

CONGRESS CENTER BASEL



SUNDAY, JULY 21

ROOM	MONTREAL (2ND FLOOR)	SYDNEY (2ND FLOOR)	KAIRO 1/2 (GROUND FLOOR)	SHANGHAI 1/2 (GROUND FLOOR)	DELHI (GROUND FLOOR)
8:00 AM – 10	0:30 AM REGISTRATION: MORN	IING TUTORIALS AND STUDENT	COUNCIL SYMPOSIUM ONLY		GROUND FLOOR
9:00 AM	TUTORIAL FD1: Interpretability for deep learning models in computational biology	TUTORIAL AM2: Recent Advances in Statistical Methods and Computational Algorithms for Single-Cell Omics Analysis	TUTORIAL AM3: Building a Distributed Knowledge Graph to Assist with Computational Drug Discovery	TUTORIAL AM4: A Practical Introduction to Reproducible Computational Workflows	Student Council Symposium
11:30 AM	COFFEE BREAK – TUTORIAL	S			
11:45 PM	TUTORIAL FD1: Interpretability for deep learning models in computational biology continues	TUTORIAL AM2 continues	TUTORIAL AM3: Building a Distributed Knowledge Graph to Assist with Computational Drug Discovery <i>continues</i>	TUTORIAL AM4: A Practical Introduction to Reproducible Computational Workflows continues	Student Council Symposium continues
1:00 PM	LUNCH BREAK – TUTORIALS				
1:30 PM – 2:	15 PM REGISTRATION: AFTERI	NOON TUTORIALS ONLY			GROUND FLOOR
2:00 PM	TUTORIAL FD1: Interpretability for deep learning models in computational biology continues	TUTORIAL PM6: Visualization of Large Biological Data	TUTORIAL PM5: Biomarker discovery and machine learning in large pharmacogenomics datasets	TUTORIAL PM7 Tools for reproducible research	Student Council Symposium continues
3:00 PM – 7:	00 PM CONFERENCE REGISTRA	ATION			GROUND FLOOR
4:00 PM	COFFEE BREAK – TUTORIAL	S			
4:15 PM	TUTORIAL FD1: Interpretability for deep learning models in computational biology continues	TUTORIAL PM6: Visualization of Large Biological Data continues	TUTORIAL PM5: Biomarker discovery and machine learning in large pharmacogenomics datasets <i>continues</i>	TUTORIAL PM7 Tools for reproducible research continues	Student Council Symposium continues
6:00 PM	TUTORIALS AND STUDENT (COUNCIL SYMPOSIUM END			
6:15 PM	WELCOME AND OPENING KEY			R00M:	SAN FRANCISCO (3RD FLOOR)
	Nikolaus Rajewsky, Max	tion in space and time by «-Delbrück-Centrum for Molecula	SINGIE-CEII ANAIYSES r Medicine in the Helmholtz Asso	ociation, Berlin-Buch, Germany	

7:30 PM OPENING RECEPTION WITH EXHIBITORS

FOYER 2ND /3RD FLOOR

Schedule-at-a-Glance • Monday

CONGRESS CENTER BASEL

MONDAY, JULY 22

	7:30 AM – 6:30 PM CONFERE	NCE REGISTRATION			GROUND FLOOR
8:15 AM	MORNING WELCOME AND INT	TRODUCTION OF ISCB 2019 DIS	TINGUISHED FELLOWS	ROOM	: SAN FRANCISCO (3RD FLOOR)
8:30 AM		YNOTE the power of embedding University of Washington, Seattl			: SAN FRANCISCO (3RD FLOOR)
9:30 AM	COFFEE BREAK WITH EXHIB	ITORS			2ND FLOOR FOYER
ROOM	SAN FRANCISCO (3RD FLOOR)	DELHI (GROUND FLOOR)	SINGAPORE (2ND FLOOR)	OSAKA/SAMARKAND (3RD FLOOR)	BOSTON 1/2 (GROUND FLOOR)
10:15 AM	HiTSeq	Transited	RegSys	elizir	biovis
	HiTSeq COSI	TransMed COSI	RegSys: Regulatory and Systems Genomics COSI	ELIXIR Special Track	BioVis COSI
12:40 PM	LUNCH (AVAILABLE FOR PU	RCHASE) IN POSTER AREA		RO	DOM: HALL 4.1 (1ST FLOOR)
2:00 PM	HiTSeq COSI continues	TransMed COSI continues	RegSys COSI continues	ELIXIR Special Track continues	BioVis COSI continues
4:00 PM	COFFEE BREAK WITH EXHIB	ITORS			FOYER (2ND FLOOR)
4:40 PM	HiTSeq COSI continues	TransMed COSI continues	RegSys COSI continues	ELIXIR Special Track continues	BioVis COSI continues
6:00 PM - 8:0	00 PM	POSTER SESSION A			HALL 4.1 (1ST FLOOR)



MONDAY, JULY 22

7:30 AM - 6:30 PM CONFERENCE REGISTRATION **GROUND FLOOR** 8:15 AM MORNING WELCOME AND INTRODUCTION OF ISCB 2019 DISTINGUISHED FELLOWS ROOM: SAN FRANCISCO (3RD FLOOR) 8:30 AM **ISCB INNOVATOR AWARD KEYNOTE** ROOM: SAN FRANCISCO (3RD FLOOR) Traveling across spaces: the power of embedding genomic and proteomic data into a latent space William Stafford Noble, University of Washington, Seattle, United States 9:30 AM COFFEE BREAK WITH EXHIBITORS 2ND FLOOR FOYER SHANGHAI 1/2 (GROUND FLOOR) SHANGHAI 3/4 **MONTREAL SYDNEY KAIRO 1/2 ROOM** (GROUND FLOOR) (2ND FLOOR) (2ND FLOOR) (GROUND FLOOR) 10:15 AM Special Session SST01: Text Mining for Biology and Healthcare BIOINFO-CORE **3DSIG COSI BioInfo Core Workshop Function COSI** SysMod COSI 12:40 PM LUNCH (AVAILABLE FOR PURCHASE) IN POSTER AREA ROOM: HALL 4.1 (1ST FLOOR) 12:45 PM - 1:45 PM **ISCB Town Hall Meeting** 2:00 PM **Function COSI 3DSIG COSI** SysMod COSI Special Session SST01: **Text Mining for Biology and** continues continues continues Healthcare continues COFFEE BREAK WITH EXHIBITORS 2ND FLOOR FOYER 4:00 PM **Function COSI 3DSIG COSI** SysMod COSI 4:40 PM Special Session SST01: continues continues continues Text Mining for Biology and Healthcare continues 6:00 PM - 8:00 PM POSTER SESSION A HALL 4.1 (1ST FLOOR)

Schedule-at-a-Glance • Tuesday

CONGRESS CENTER BASEL

TUESDAY, JULY 23

	7:30 AM – 6:30 PM CONFERE	NCE REGISTRATION			GROUND FLOOR
8:15 AM	MORNING WELCOME AND ISO to Barb Bryant by Scott Mark	CB OUTSTANDING CONTRIBUTION CON	ONS AWARD PRESENTATION	ROOM:	SAN FRANCISCO (3RD FLOOR)
8:30 AM		omplex impact of commor s University, Baltimore, United St		n on gene expression	
9:30 AM	COFFEE BREAK WITH EXHIB	ITORS			FOYER 2ND FLOOR
ROOM	SAN FRANCISCO (3RD FLOOR)	DELHI (GROUND FLOOR)	SINGAPORE (2ND FLOOR)	OSAKA/SAMARKAND (3RD FLOOR)	BOSTON 1/2 (GROUND FLOOR)
10:15 AM	HiTSeq COSI	MICROBIOME COMMUNITY OF SPECIAL INTEREST Microbiome COSI	RegSys COSI	BD2KCC BD2K CCC Special Track	Evolution & Comparative Genomics EvolCompGen EvolCompGen: Evolution & Comparative Genomics COSI
12:40 PM 12:45 – 1:45	LUNCH (AVAILABLE FOR PUI				00M: HALL 4.1 (1ST FL00R) BoF: The ISCB code of conduct, <i>Organizers: Lucia</i>
		12:50 PM – 1:50 PM CompBio	Ignite POSTER	HALL (HALL 4.1, FIRST FLOOR)	Peixoto and Casey Greene
2:00 PM	HiTSeq COSI continues	Microbiome COSI continues	RegSys COSI continues	BD2K CCC Special Track continues	EvolCompGen COSI continues
4:00 PM	COFFEE BREAK WITH EXHIB				FOYER 2ND FLOOR
4:40 PM	HiTSeq COSI continues	Microbiome COSI continues	RegSys COSI continues	BD2K CCC Special Track continues	EvolCompGen COSI continues
6:00 PM - 8:0	00 PM	POSTER SESSION A			HALL 4.1 (1ST FLOOR)
8:00 PM - 11:0	00 PM	ISMB/ECCB 2019 Social Event	t (See page 61 for details)		BASEL MARKTHALLE



TUESDAY, JULY 23

	7:30 AM - 6:30 PM CONFE	RENCE REGISTRATION			GROUND FLOO
8:15 AM		ISCB OUTSTANDING CONTRII larkel, ISCB Executive Secret		TION	ROOM: SAN FRANCISCO (3RD FLOOR
8:30 AM		e complex impact of com okins University, Baltimore, Unit		ariation on gene express	rion
9:30 AM	COFFEE BREAK WITH EX	HIBITORS			FOYER 2ND FLOO
ROOM	SHANGHAI 1/2 (GROUND FLOOR)	SHANGHAI 3/4 (GROUND FLOOR)	SYDNEY (2ND FLOOR)	MONTREAL (2ND FLOOR)	KAIRO 1/2 (GROUND FLOOR)
10:15 AM		CompMS		Main	TECHN TRACK TALKS
10:20 AM		CompMS COSI	SDSIG	NetBio COSI	EMBL-EBI Tools as a Service, Fabio Madeira
10:40 AM	Bio-Ontologies	отприно обог	3DSIG COSI		EBI Search API – Looking for more Young mi Park
11:00 AM	Bio-ontologies COSI				RNAcentral: a hub of information for non-coding RNA sequences, <i>Blake Sweeney</i>
11:20 AM					Protein services, tools and visual components enabling integration and interpretation of the UniProt Knowledgebase (UniProtKB), Andre Nightingale
11:40 AM					IT Infrastructure for AI and Analytic in medicine and research, <i>Ulrich</i> <i>Walter</i>
12:40 PM	LUNCH (AVAILABLE FOR	PURCHASE) IN PUSTER ARE			TOOM: THEE 4.1 (TOT FEE
12:40 PM 2:00 PM	Bio-ontologies COSI	CompMS COSI	3DSIG COSI	NetBio COSI	TECH TRACK TALKS
		بالتحال و		NetBio COSI continues	- 41- 12- 24-7m
	Bio-ontologies COSI	CompMS COSI	3DSIG COSI		TECH TRACK TALKS Storage Systems that Support Tomorrow's Life Science
2:00 PM	Bio-ontologies COSI	CompMS COSI	3DSIG COSI		TECH TRACK TALKS Storage Systems that Support Tomorrow's Life Science Applications Today, David Hiatt The CPTAC Data Browser: A New Generation of Data Visualization Tools from the Clinical Proteomic Tumor Analysis Consortium, Anna
2:20 PM 2:20 PM 2:40 PM 3:00 PM	Bio-ontologies COSI continues	CompMS COSI continues	3DSIG COSI		TECH TRACK TALKS Storage Systems that Support Tomorrow's Life Science Applications Today, David Hiatt The CPTAC Data Browser: A New Generation of Data Visualization Tools from the Clinical Proteomic Tumor Analysis Consortium, Anna Calinawan BioThings API: Promoting Best-practices via a Biomedical API Development Ecosystem, Chunlei Wu Big Data Meets Drug Target Discovery, Robert Gentleman
2:20 PM 2:20 PM 2:40 PM 3:00 PM 4:00 PM	Bio-ontologies COSI continues COFFEE BREAK WITH EX	CompMS COSI continues	3DSIG COSI		TECH TRACK TALKS Storage Systems that Support Tomorrow's Life Science Applications Today, David Hiatt The CPTAC Data Browser: A New Generation of Data Visualization Tools from the Clinical Proteomic Tumor Analysis Consortium, Anna Calinawan BioThings API: Promoting Best-practices via a Biomedical API Development Ecosystem, Chunlei Wu Big Data Meets Drug Target Discovery, Robert Gentleman
2:20 PM 2:20 PM 2:40 PM 3:00 PM	Bio-ontologies COSI continues	CompMS COSI continues	3DSIG COSI		TECH TRACK TALKS Storage Systems that Support Tomorrow's Life Science Applications Today, David Hiatt The CPTAC Data Browser: A New Generation of Data Visualization Tools from the Clinical Proteomic Tumor Analysis Consortium, Anna Calinawan BioThings API: Promoting Best-practices via a Biomedical API Development Ecosystem, Chunlei Wu Big Data Meets Drug Target Discovery, Robert Gentleman FOYER 2ND FLOCE TECHNOLOGY TRACK TALKS
2:20 PM 2:40 PM 3:00 PM 4:00 PM	Bio-ontologies COSI continues COFFEE BREAK WITH EX Bio-ontologies COSI continues	CompMS COSI continues HIBITORS CompMS COSI	3DSIG COSI continues 3DSIG COSI	Continues NetBio COSI	Storage Systems that Support Tomorrow's Life Science Applications Today, David Hiatt The CPTAC Data Browser: A New Generation of Data Visualization Tools from the Clinical Proteomic Tumor Analysis Consortium, Anna Calinawan BioThings API: Promoting Best-practices via a Biomedical API Development Ecosystem, Chunlei Wu Big Data Meets Drug Target Discovery, Robert Gentleman FOYER 2ND FLOCE TECHNOLOGY TRACK TALKS Towards a production-ready solution reproducible articles, Emmy

Schedule-at-a-Glance • Wednesday

CONGRESS CENTER BASEL

*schedule as of July 3 and subject to change

WEDNESDAY, JULY 24

	7:30 AM – 6:30 PM CONFERE	NCE REGISTRATION			GROUND FLOOR
8:15 AM	MORNING WELCOME AND CO	NFERENCE UPDATES		ROOM	: SAN FRANCISCO (3RD FLOOR)
8:30 AM			o cope with a biased, inco		: SAN FRANCISCO (3RD FLOOR) nissing ground truth
9:30 AM	COFFEE BREAK WITH EXHIB				FOYER 2ND FLOOR
DOOM	SAN FRANCISCO	DELHI (ODOL)	SINGAPORE	OSAKA/SAMARKAND	BOSTON 1/2
R00M 10:15 AM	(3RD FLOOR)	(GROUND FLOOR)	(2ND FLOOR)	(3RD FLOOR)	(GROUND FLOOR)
TU:TS AW	M L C S B MLCSB - Machine Learning in Computational and Systems Biology COSI	BOSC OBF: BOSC COSI	Integrative RNA Biology group Brana COSI	EDUCATION CONSUMER OF STREET INTEREST	CAMDA COSI
12:40 PM	LUNCH (AVAILABLE FOR PU	· · · · · · · · · · · · · · · · · · ·			DOM: HALL 4.1 (1ST FLOOR)
12:45 PM – 1 BIRDS OF A F		BoF: Welcome to BOSC (the Bioinformatics Open Source Conference), Organizer: Monica Munoz-Torres		BoF: Bioinformaticians in Aging & Senescence Research, <i>Organizer: Georg</i> Fuellen	BoF: Actionable ways to increase diversity in our community: Next steps for ISCB EDI TaskForce, Organizer: Malvika Sharan
2:00 PM	MLCSB COSI continues	OBF: BOSC COSI continues	RNA COSI continues	Education COSI continues	CAMDA COSI continues
4:00 PM	COFFEE BREAK WITH EXHIB	ITORS			FOYER 2ND FLOOR
4:40 PM	MLCSB COSI	OBF: BOSC COSI	RNA COSI	Education COSI	CAMDA COSI
	continues	continues	continues	continues	continues
6:00 PM - 8:		POSTER SESSION B			HALL 4.1 (1ST FLOOR)
8:00 PM -10	1:00 PM		RNA COSI DINNER (TICKETED EVENT)		CAMDA COSI DINNER (TICKETED EVENT)



WEDNESDAY, JULY 24

	7:30 AM – 6:30 PM CONFE	ERENCE REGISTRATION			GROUND FLOOR
8:15 AM	MORNING WELCOME AND	CONFERENCE UPDATES			ROOM: SAN FRANCISCO (3RD FLOOR)
8:30 AM				ased, incomplete, or eve	ROOM: SAN FRANCISCO (3RD FLOOR) en entirely missing ground truth
9:30 AM	COFFEE BREAK WITH EX	HIBITORS			FOYER 2ND FLOOR
ROOM	SHANGHAI 1/2 (GROUND FLOOR)	SHANGHAI 3/4 (GROUND FLOOR)	SYDNEY (2ND FLOOR)	MONTREAL (2ND FLOOR)	KAIRO 1/2 (GROUND FLOOR)
10:15 AM		Special Session SST02:	General Computational	69996	TECHNOLOGY TRACK TALKS
10:20 AM	Bio-Ontologies Bio-ontologies COSI	Scalable Plant-Research in Cloud Environments	Biology Talks	Varisunt	PDFigCapX and FigSplit — a Pipeline for Extracting Figures, SubFigures and Captions from Biomedical Publications: Supporting Bio-Curation and Discovery, Pengyuan Li
10:40 AM	bio-ontologies cosi			Interpretation COSI	Phyre, PhyreRisk and Missense3D: Modelling protein structure and the impact of missense variants, <i>Michael</i> <i>Sternberg</i>
11:00 AM					Isabl — An open-source patient-centric framework for scalable bioinformatics operations, <i>Juan S Medina</i>
11:20 AM					MISO LIMS: managing information for sequencing operations, <i>Morgan Taschuk</i>
11:40 AM					Bioinformatics and Exploratory Data Analysis in Pharmaceutical Industry. Applications to drug research and development, Fabian Birzele, Daniel Marbach, Jitao David Zhang
12:40 PM	LUNCH (AVAILABLE FOR	PURCHASE) IN POSTER A	REA		ROOM: HALL 4.1 (1ST FLOOR)
12:45 PM – 1:45 PM	BoF: Dos and Don'ts' checklist for computational training, Organizer: Sara El-Gebali	BoF: Integrative queryable genomics with InterMine, Organizer: Yo Yehudi	12:50 PM – 1:50 PM Comj POSTER HAI	pBio Ignite LL (HALL 4.1, FIRST FLOOR)	BoF: Portable data analysis workflows with the CWL standards, Organizer: Michael R. Crusoe, ELIXIR-NL & ELIXIR Interoperability Platform
2:00 PM	Special Session SST03:	Special Session SST02:	General Computational	Varl COSI	TECHNOLOGY TRACK
2:00 PM	Social media mining for drug discovery research: challenges and opportunities of Real World Text	Scalable Plant-Research in Cloud Environments continues	Biology Talks continues	continues	The geneXplain platform for bioinformatic and systems biology analysis, <i>Philip Stegmaier</i>
3:00 PM	Hour World Toxt				Fairspace, Kees van Bochove
4:00 PM	COFFEE BREAK WITH EX	HIBITORS			FOYER 2ND FLOOR
4:40 PM	Special Session SST03:	Special Session SST02:	General Computational Biology Talks	Varl COSI	TECHNOLOGY TRACK
	Social media mining for drug discovery research: challenges and opportunities of	Scalable Plant-Research in Cloud Environments continues	continues	continues	SWISS-MODEL: homology modelling of protein structures and complexes, <i>Gerardo Tauriello</i>
5:00 PM	Real World Text continues				GeneWeaver.org: A RESTful service for multi-species data integration in functional genomics, <i>Erich Baker</i>
5:30 PM					CATH: tools and datasets to analyse protein structure, sequence and function, lan Sillitoe
6:00 PM - 8:	00 PM	POSTER SESSION B			HALL 4.1 (1ST FLOOR)

Schedule-at-a-Glance • Thursday

CONGRESS CENTER BASEL



THURSDAY, JULY 25

	AY, JULY 25						
ROOM	SAN FRANCISCO (3RD FLOOR)	DELHI (GROUND FLOOR)	SINGAPORE (2ND FLOOR)	OSAKA / SAMARKAND (3RD FLOOR)	BOSTON 1/2 (GROUND FLOOR)	SHANGHAI 1/2 (GROUND FLOOR)	SHANGHAI 3/4 (GROUND FLOOR)
8:30 AM	MLCSB: Machine Learning in Computational and Systems Biology COSI	BOSC OBF: BOSC COSI	RATION TREE TREE	EDUCATION (ENTERPRISED IN THE STREET IN THE	CAMDA COSI	Special Session SST04: Computational Oncology – Heterogeneity and Immune Defence	GROUND FLOOR Special Session SST05: Omics Data Formats, Compression and Storage: Present and Future
9:40 AM	COFFEE BREAK WIT	H EXHIBITORS					FOYER 2ND FLOOR
10:15 AM	MLCSB COSI continues	OBF: BOSC COSI continues	RNA COSI continues	Workshop on Education in Bioinformatics (WEB)	CAMDA COSI continues	Special Session SST04: Computational Oncology – Heterogeneity and Immune Defence continues	Special Session SST05: Omics Data Formats, Compression and Storage: Present and Future continues
12:40 PM	ISCB CAREER FAIR	FOR PURCHASE) IN F	POSTER AREA			ROOM: HA	LL 4.1 (1ST FLOOR) 2ND FLOOR FOYER
12:45 – 1:45	5 РМ	BoF: Open Bioinformatics Foundation Board Meeting, Organizer: Heather Wiencko,	Tringer of	21), # 1 1 H			BoF: Cytoscape Roadmap and Feedback, Organizer: Scooter Morris
2:00PM	MLCSB COSI continues	OBF: BOSC COSI continues	RNA COSI continues	Special Session SST06: CAID: The Critical Assessment of Intrinsic protein Disorder	CAMDA COSI continues	Special Session SST07: Reproducibility of findings from big data: From vision to reality	Special Session SST05: Omics Data Formats, Compression and Storage: Present and Future continues
	CDAD AND CO DEED	RESHMENT BREAK					FOYER 2ND FLOOR
4:40 PM	UNAD AND GO NEFT						
4:40 PM 5:00 PM	ISCB ACCOMPLISHN Biomedical Data	NENTS BY A SENIOR SO Sharing and Analys Massachusetts Institute	sis at Scale			ROOM: SAN FRA	ANCISCO (3RD FLOOR)



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MONDAY, JULY 22 • WEDNESDAY, JULY 24 • THURSDAY, JULY 25

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MONDAY, JULY 22, 10:15 AM - 6:00 PM

ROOM: KAIRO 1/2 (GROUND FLOOR)

SST01: Text Mining for Biology and Healthcare

WEBSITE: HTTP://COSI.ISCB.ORG/WIKI/TEXTMINING:HOME

Organizers: Robert Leaman, National Library of Medicine, National Center for Biotechnology Information, **United States**

> Lars Juhl Jensen, University of Copenhagen, Novo Nordisk Foundation Center for Protein Research, Denmark

Cecilia Arighi, University of Delaware, Computer and Information Sciences Department, United States Zhiyong Lu, National Library of Medicine, National Center for Biotechnology Information, United States

10:15 AM Welcome

MORNING KEYNOTE: Sophia Ananiadou, University of 10:20 AM

Manchester, United Kingdom

Rat Genome Database

Ruth Dannenfelser, Princeton University, United States 11:00 AM Tissue-aware framework for unraveling rare and complex diseases using biomedical literature

Minh Pham, Baylor College of Medicine, United States 11:20 AM Discovery of disease- and drug-specific pathways through community structures of a literature network

11:40 AM Jennifer R. Smith, Rat Genome Database, Medical College of Wisconsin. United States OntoMate: a text-mining tool to facilitate curation at the

11:50 AM Peipei Ping, BD2K Center of Excellence @ UCLA, United States Cloud-based Phrase Mining Reveals Critical Molecular Insights of Major Cardiovascular Diseases

12:00 PM Wei Wang, University of California, Los Angeles, United States Learning Structured Knowledge from Clinical Case Reports

Debarati Roychowdhury, University of Delaware, 12:20 PM United States

A text-mined integrated knowledge map for MicroRNAs

LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR) 12:40 PM

KEYNOTE: Larry Hunter, University of Colorado School of 2:00 PM

Medicine, United States

Gonzalez-Hernandez Graciela, University of Pennsylvania, 2:40 PM

Deep Neural Networks Ensemble for Detecting

Medication Mentions in Tweets

3:00 PM Jiawei Han, BD2K Center of Excellence @ UIUC, United States

ClaimMiner: Query-guided Claim Mining in Biomedical

Literature

Shanfeng Zhu, Fudan University, China 3:20 PM

FullMeSH: Improving Large-Scale MeSH Indexing with

3:30 PM Xiangying Jiang, University of Delaware, United States

An Effective Biomedical Document Classification Scheme in Support of Biocuration: Addressing Class

Imbalance

3:40 PM Aravind Venkatesan, EMBL-EBI, United Kingdom

Using the power of text-mining for biological discovery

with Europe PMC Annotations platform

Raul Rodriguez-Esteban, Roche, Switzerland 3:50 PM

A new approach and gold standard toward author

disambiguation in MEDLINE

4:00 PM COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

Poster lightning talks 4:40 PM

5:00 PM **Graciela Gonzalez-Hernandez,** University of Pennsylvania,

United States

Martin Krallinger, CNIO - Spanish National Cancer Research

Centre. Spain

Hongfang Liu, Mayo Clinic, United States

Raul Rodriguez-Esteban, Roche, Switzerland

PANEL DISCUSSION: New challenges and opportunities

in biomedical text mining and beyond

MONDAY, JULY 22 • WEDNESDAY, JULY 24 • THURSDAY, JULY 25

https://www.iscb.org/ismbeccb2019-program/special-sessions

WEDNESDAY, JULY 24 • 10:15 AM - 6:00 PM

ROOM: SHANGHAI 3/4 (GROUND FLOOR)

SST02: Scalable Plant-Research in Cloud Environments

LIIVIIOIIII	
Organizer:	Frederik Coppens, VIB, Belgium
10:30 AM	Frederik Coppens, VIB, Belgium Introduction to the ELIXIR plant community
11:00 AM	Cyril Pommier, INRA, France Plant Phenotyping infrastructure: Breeding API & MIAPPE
11:30 AM	Erin Haskell, EMBL-EBI, United Kingdom (Plant) Data Resources at Ensembl
12:00 PM	Alexander Kanitz, University of Basel, Switzerland ELIXIR Cloud Computing and Authentication
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)
2:00 PM	Jason Williams, CyVerse, United States Overview of CyVerse tools and services: Introduction to data/metadata management and sharing with CyVerse
2:30 PM	Anika Erxleben, University of Freiburg, Germany Introduction to Galaxy and the European Galaxy community
3:00 PM	Kristian Peters, Leibniz Institute of Plant Biochemistry, Germany A PhenoMeNal Workflow to Study the Metabolites Variation in Bryophytes across Seasons
3:30 PM	Helena Rasche, University of Freiburg, Germany Apollo and Galaxy: Scaling Genome Annotation for the Masses
4:00 PM	COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR
4:30	Hervé Ménager, Institut Pasteur, Paris, France

Overview of tools and container infrastructure

FAIRly maintain and publish research data with e!DAL

Björn Grüning, University of Freiburg, Germany

(electronic Data Archive Library)

WEDNESDAY, JULY 24 • 2:00 PM - 6:00 PM

ROOM: SHANGHAI 1/2 (GROUND FLOOR)

SST03: Social media mining for drug discovery research: challenges and opportunities of Real World Text

Organizers:	Raul Rodriguez-Esteban, Roche, Switzerland
	Mathias Leddin, Roche, Switzerland
	Juergen Gottowik, Roche, Switzerland

2:00 PM Graciela Gonzalez-Hernandez, University of Pennsylvania, United States Myths and Misconceptions: Social Media Mining for Health Research

3:00 PM Nigel Collier, University of Cambridge, United Kingdom Pushing natural language processing and social media: towards automated understanding of layman's language

3:20 PM Elena Tutubalina, Kazan University, Russia Towards the Semantic Interpretation of User-Generated Texts about Drug Therapy

3:40 PM Fabio Rinaldi, University of Zurich, Switzerland
Tilia Ellendorff, University of Zurich, Switzerland
Literature and Social Media Mining in OntoGene

4:00 PM COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

4:40 PM Albert Weichselbraun, University of Applied Sciences Chur, Switzerland Capturing, analyzing and visualizing user generated content from social media

5:00 PM Tom Willgoss, Roche, United Kingdom
Unlocking the value of social media data to identify
patient-relevant measurement concepts for clinical
trials

5:20 PM Florian Gutzwiller, Novartis, Switzerland Generating patient insights in chronic obstructive pulmonary disease (COPD) with social media listening study

5:40 PM Ben Collins, Boehringer Ingelheim, Germany
Understanding patient-perceived symptoms in a rare
disease using semantic analysis

5:00

MONDAY, JULY 22 • WEDNESDAY, JULY 24 • THURSDAY, JULY 25

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THURSDAY, JULY 25 • 8:30 AM - 12:40 PM

ROOM: SHANGHAI 1/2 (GROUND FLOOR)

SST04: Computational Oncology – Heterogeneity and Immune Defence

Organizers: Niko Beerenwinkel, *ETH Zurich, Switzerland*Francesca D. Ciccarelli, *King's College London, United Kingdom*Jens Lagergren, *Royal Institute of Technology & SciLifeLab, Sweden*8:30 AM Maria Secrier, *University College London, United Kingdom Reconstructing the mutational histories and cellular context of oesophageal cancer development*

9:15 AM Valentina Boeva, ETH Zurich, Switzerland
Deciphering intra-tumor heterogeneity and cell
plasticity in neuroblastoma

9:40 AM COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

10:15 AM Nicholas McGranahan, University College London,
United Kingdom
Cancer Evolution and Mechanisms of Immune Escape

11:00 AM Gryte Satas, Princeton University, United States
Single-cell tumor phylogeny inference with supported
mutation losses

11:25 AM Giovanni Ciriello, University of Lausanne (UNIL), Swizterland Cancer evolutionary templates: from statistical to functional relevance

12:00 PMMireia Crispin Ortuzar, Univeristy of Cambridge,
United Kingdom
Unraveling cancer heterogeneity using multi-scale data
integration

12:20 PMMatteo Cereda, Italian Institute for Genomic Medicine, Italy
Discretization of transcriptional heterogeneity unravel
the altered biological processes in cancer

12:40 PM LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)

THURSDAY, JULY 25 • 8:30 AM - 4:40 PM

ROOM: SHANGHAI 3/4 (GROUND FLOOR)

SST05: Omics Data Formats, Compression and Storage: Present and Future

Organizers: Mikel Hernaez, *University of Illinois at Urbana-*Champaign, *United States*James Bonfield, *Wellcome Sanger Institute*, *United Kingdom*

Part 1: New technologies on Variant Calling Files

8:30 AM Bonnie Berger, Massachusetts Institute of Technology, United States

9:00 AM Marcus Klarqvist, University of Cambridge, United Kingdom
 9:20 AM Chris Vittal, Broad Institute of MIT and Harvard, United States

9:40 AM COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

Part 2: Compression of omics data

10:15 AM Idoia Ochoa, University of Illinois at Urbana-Champaign, United States

10:40 AM Diogo Pratas, University of Aveiro, Portugal

11:05 AM Josh Moore, University of Dundee, United Kingdom

11:30 AM Shubham Chandak, Stanford University, United States

11:55 AM Anthony Cox, Illumina Inc., Cambridge, United Kingdom

12:40 PM LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)

Part 3: Current and future trends in compressed formats for sequencing data

2:00 PM Mikel Hernaez, University of Illinois at Urbana-Champaign,
United States

James Bonfield, Wellcome Sanger Institute, United Kingdom Welcome remarks

2:10 PM James Bonfield, Wellcome Sanger Institute, United Kingdom Updates on the CRAM format

2:40 PM Mikel Hernaez, University of Illinois at Urbana-Champaign, United States Updates on the MPEG-G format

3:10 PM Rishi Nag, European Bioinformatics Institute (EMBL-EBI), United Kingdom Updates on the ISO/GA4GH joint initiatives

Lightning talks and Panel: Patents, royalties and open source on future omics data formats

3:30 PM Thomas Keane, EMBL-EBI, United Kingdom
Jaime Delgado, Polytechnic University of Catalonia, Spain
Mark Effingham, UK Biobank, United Kingdom
Steven Hart, Mayo Clinic, United States
Rishi Nag, EMBL-EBI, United Kingdom

4:40 PM GRAB AND GO REFRESHMENT BREAK, FOYER 2ND FLOOR

MONDAY, JULY 22 • WEDNESDAY, JULY 24 • THURSDAY, JULY 25

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THURSDAY, JULY 25 • 2:00 PM - 4:40 PM

ROOM: OSAKA / SAMARKAND (3RD FLOOR)

SST06: CAID: The Critical Assessment of Intrinsic protein Disorder

Organizers: Silvio Tosatto, University of Padua, Italy

Zsuzsanna Dosztanyi, Eötvös Loránd University,

Hungary

Norman Davey, *University College Dublin, Ireland* Damiano Piovesan, *University of Padua, Italy*

2:00 PM Silvio Tosatto, University of Padua, Italy

CAID Introduction

2:10 PM Damiano Piovesan, University of Padua, Italy

Benchmarking dataset

2:30 PM Marco Necci, University of Padua, Italy

Assessment of disorder and binding regions

3:00 PM Tom Liftin, Griffith University, Australia

Spot Disorder 2

3:15 PM Claudio Mirabello, Linköping University, Sweden

RawMSA

3:30 PM Gabriele Orlando, Katholieke Universiteit Leuven, Belgium

DisoMine

3:45 PM Zsuzsanna Dosztanyi, Eotvos Lorand University, Hungary

ANCHOR 2

4:00 PM Round table discussion

4:40 PM GRAB AND GO REFRESHMENT BREAK, FOYER 2ND FLOOR

THURSDAY, JULY 25 • 2:00 PM - 4:40 PM

ROOM: SHANGHAI 1/2 (GROUND FLOOR)

SST07: Reproducibility of findings from big data. From vision to reality

Organizer: Stéphanie Boué, Philip Morris Products S.A.,

Switzerland

2:00 PM William Hayes, BioDati, United States

From literature to computable knowledge:

BEL and BioDati

2:25 PM Anze Zupanic, EAWAG, Switzerland

Zebrafish: A model organism to model adverse

outcome pathways

2:45 PM Vincenzo Belcastro, PMI, Switzerland

GladiaTOX: Developed by industry and packaged for the scientific community to analyze high content

for the scientific community to analyze high content

screening data

3:00 PM Alex Sczyrba, Helmholtz Centre for Infection Research, Germany

Methods benchmarking in metagenomics –

CAMI & sbv IMPROVER challenges

3:20 PM Stéphanie Boué, *PMI, Switzerland*

INTERVALS – a platform for data transparency, a mine

of data

3:35 PM Sucheendra Kumar Palaniappan, *SBX Corporation, Japan*

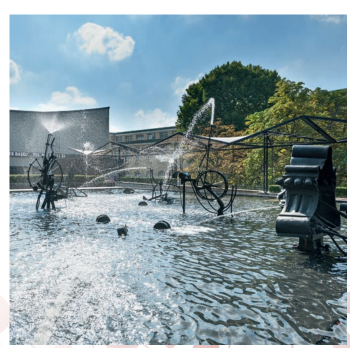
Towards creating an engine of scientific discovery

3:55 PM Panel discussion – Transparency, crowdsourcing...

stronger together

4:40 PM GRAB AND GO REFRESHMENT BREAK, FOYER 2ND FLOOR







COSI TRACK SCHEDULE

MONDAY, JULY 22 • ROOM: SHANGHAI 1/2 (GROUND FLOOR)

BIOINFO-CORE

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/bioinfocore.php

10:15 AM	Welcome
10:20 AM	Yang Fann, National Institute of Health, United States Transitioning bioinformatics core to support biomedical Al/ML research — lessons learned
10:30 AM	Shannan Ho Sui, Harvard School of Public Health, United States Supporting single cell RNA-seq analysis: A core's perspective
10:40 AM	Devon Ryan, Max Planck Institute of Immunobiology and Epigenetics (MPI-IE), Germany Conda and Bioconda, the best thing since sliced bread
10:50 AM	Sara Brin Rosenthal, University of California, San Diego, United States Improving project management and tracking with Asana and Toggl
11:00 AM	Radhika Khetani, Harvard School of Public Health, United States Bioinformatics training (in the context of a core)
11:10 AM	Alberto Riva, University of Florida, United States Development of bioinformatics workshop by a core facility
11:20 AM	Small Group Discussions
11:55 AM	Small Group Reports
12:20 PM	Harshil Patel, The Francis Crick Institute, United Kingdom nf-core — A community effort to collect a curated set of pipelines built using Nextflow
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)



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BioVis: Biological Data Visualization

COSI TRACK PRESENTATIONS

MONDAY, JULY 22 • ROOM: BOSTON 1/2 (GROUND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/biovis.php



10:15 AM	BioVis General Opening
10:20 AM	KEYNOTE: Lindsay Edwards, GSK, United Kingdom Visualisation as a partner to AI and machine learning in drug discovery
11:20 AM	Wouter Meuleman, Altius Institute for Biomedical Sciences, United States Epilogos: information-theoretic navigation of multi-tissue functional genomic annotations
11:40 AM	Xiao Wang, Technical University of Denmark GeneDMRs: an R package for Gene-based Differentially Methylated Regions analysis
11:50 AM	Joshua Orvis, University of Maryland School of Medicine - Institute for Genome Sciences, United States The gene Expression and Analysis Resource (gEAR) Portal
12:00 PM	Jayaram Kancherla, University of Maryland, United States Proactive Visual and Statistical Analysis of Genomic Data in Epiviz
12:10 PM	Zeynep H. Gümüş, Icahn School of Medicine at Mount Sinai, United States ImmuneRegulation: A web based tool for identifying human immune regulatory elements
12:20 PM	Poster lightning talks 1
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)
2:00 PM	KEYNOTE: Petra Isenberg, INRIA, France Physical, Contextual, and Full of Value? What do novel directions in Visualization teach us about judging the value of visualization?
3:00 PM	Jaime Huerta-Cepas, Centro de Biotecnología y Genómica de Plantas, (CBGP UPM-INIA), Spain Combining programmatic visualization and interactive exploration of large phylogenetic trees using ETE toolkit
3:20 PM	Aditya Bharadwaj, Virginia Tech, United States Flud: a hybrid crowd-algorithm approach for visualizing biological networks
3:30 PM	Mathias Witte Paz, University of Tübingen, Center for Bioinformatics, Germany Evidente — A visual analytics tool for data enrichment in SNP-based phylogenetic trees
3:40 PM	John Alexis Guerra-Gomez, Northeastern University Silicon Valley, United States BioCicle: A Tool for Summarizing and Comparing Taxonomic Profiles out of Biological Sequence Alignments
3:50 PM	Tiago Lubiana, School of Pharmaceutical Sciences, University of São Paulo, Brazil PubScore: quantifying and visualizing the literature relevance of a gene set about any topic
4:00 PM	COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR
4:40 PM	Mehmet Gönen, Koç University, Turkey Fast and curious: Efficient exploratory visualization of cross-domain interaction networks
5:00 PM	Ashwin Narayan, Massachusetts Institute of Technology, United States Density-Preserving Visualization of Single Cells
5:10 PM	Mehmet Volkan Atalay, Middle East Technical University, Turkey iBioProVis: Interactive Visualization and Analysis of Compound Bioactivity Space
5:20 PM	BioVis Challenges session @VIS
5:30 PM	Poster lightning talks 2
5:50 PM	BioVis@VIS and Closing Remarks
6:00 PM	BioVis poster session

Function SIG: Gene and Protein Function Annotation

COSI TRACK PRESENTATIONS

MONDAY, JULY 22 • ROOM: SHANGHAI 3/4 (GROUND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/function.php



10:15 AM	Introduction
10:20 AM	KEYNOTE: Lucy Colwell, Cambridge University and Google AI, United Kingdom Using evolutionary sequence variation to build predictive models of protein structure and function
11:00 AM	Lukasz Kurgan, Virginia Commonwealth University, United States PROCEEDINGS PRESENTATION: SCRIBER: accurate and partner type-specific prediction of protein-binding residues from proteins sequences
11:20 AM	Chelsea JT. Ju, University of California, Los Angeles, United States PROCEEDINGS PRESENTATION: Multifaceted Protein-Protein Interaction PredictionBased on Siamese Residual RCNN
11:40 AM	Aditya Pratapa, Virginia Tech, United States PROCEEDINGS PRESENTATION: Reconstructing Signaling Pathways Using Regular-Language Constrained Paths
12:00 PM	Riccardo Vicedomini, Sorbonne Univesité, France ProfileView: a pipeline based on multiple probabilistic models resolving the functional organization of the cryptochrome/photolyase protein family
12:20 PM	Martin Weigt, Sorbonne Université, France Towards evolution-guided protein design
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)
2:00 PM	Megan Crow, Cold Spring Harbor Laboratory, United States Predictability of Human Differential Gene Expression
2:20 PM	Vladimir Gligorijević, Center for Computational Biology, Flatiron Institute, Simons Foundation, United States Geometric Deep Learning Methods for Large-Scale Structure-Based Protein Function Prediction
2:40 PM	Diego Zea, Sorbonne Université, France Deciphering Protein Functional Complexity With Alternative Splicing Evolution
3:00 PM	Vedrana Vidulin, Jožef Stefan Institute, Slovenia The evolutionary signal in metagenome phyletic profiles predicts many gene functions
3:20 PM	Meet Barot, New York University, United States Graph-Regularized Autoencoders for Protein Feature Learning
3:30 PM	Tair Shauli, The Hebrew University of Jerusalem, Israel Not all protein modification sites are created equal: Insights from a human-specific substitution matrix
3:40 PM	T. M. Murali , Virginia Tech, United States Data integration through heterogeneous ensembles
3:50 PM	Iddo Friedberg, Iowa State University, United States Updates on the Critical Assessment of Function Annotation Challenge Series
4:00 PM	COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR
4:40 PM	Stavros Makrodimitris, Delft University of Technology, The Netherlands Metric Learning on Expression Data for Gene Function Prediction
5:00 PM	Castrense Savojardo, Biocomputing Group, University of Bologna, Italy BUSCA for the annotation of protein subcellular localization
5:20 PM	Olivier Lichtarge, Baylor College of Medicine, United States An Evolutionary Calculus for Identifying Genes under Selection in Mutational Landscapes
5:40 PM	Julien Roux, University of Basel, Switzerland Choosing the best annotation for functional enrichment testing



FIND YOUR LOCAL ISCB!

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HTTPS://WWW.ISCB.ORG/AFFILIATED-GROUPS

The ISCB Affiliates program is designed to forge links between ISCB and regional non-profit membership groups, centers, institutes and networks that involve researchers from various institutions and/or organizations within a defined geographic region involved in the advancement of bioinformatics.

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AND MOLECULAR
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SysMod: Computational Modeling of Biological Systems

COSI TRACK PRESENTATIONS

MONDAY, JULY 22 • ROOM: MONTREAL (2ND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/sysmod.php



10:15 AM	Andreas Dräger, University of Tübingen, Germany Introduction to SysMod 2019
10:20 AM	Douglas Lauffenburger, Massachusetts Institute of Technology, United States Cross-Species Translation of Biological Information via Statistical and Machine Learning Computational Frameworks
11:00 AM	Jonas Béal, Institut Curie, France Personalization of logical models using multi-omics data and its use in the study of clinical stratification and drug response
11:20 AM	Fabian Fröhlich, Harvard University, United States Making Sense of Large Kinetic Models
11:40 AM	Davide Maspero, Biotechnology and Biosciences, University Milano-Bicocca, Italy Constraint-based modeling of human single cells to investigate metabolic heterogeneity in cancer subpopulations
12:00 PM	Gregory Smith, Icahn School of Medicine at Mount Sinai Hospital, United States Modeling the propagation of the innate immune response to control influenza virus infection
12:20 PM	Beatriz García-Jiménez, Universidad Politecnica de Madrid, Spain Modeling recovery of Crohn's disease, by simulating microbial community dynamics under perturbations
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)
2:00 PM	Edda Klipp, Humboldt-Universität zu Berlin, Germany Systematic integration of models and data for yeast growth, division and stress response
2:40 PM	Martin Hoffmann, Fraunhofer ITEM, Division of Personalized Tumor Therapy, Germany Stochastic system identification without an a priori chosen kinetic model — exploring feasible cell regulation with piecewise linear functions
3:00 PM	Rodrigo Santibáñez, Universidad Mayor, Chile Pleiades Toolkit: Automatic rule-based modeling of bacterial gene regulation enables simulation, prediction, and perturbation of gene responses
3:20 PM	Marco Pagni, SIB Swiss Institute of Bioinformatics, Switzerland Condition-specific series of metabolic sub-networks and its application for gene set enrichment analysis
3:40 PM	Florian Centler, Helmholtz Centre for Environmental Research - UFZ, Germany µbialSim: Simulating complex microbial communities at their natural diversity
4:00 PM	COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR
4:40 PM	Philip Pearce, Massachusetts Institute of Technology, United States Learning dynamical information from static protein and sequencing data
5:00 PM	Paulo Eduardo Pinto Burke, University of São Paulo, Brazil Towards Homogeneous Modeling and Simulation of Whole-Cells
5:05 PM	Christoph Leberecht, Hochschule Mittweida, Germany The regulation of aquaporin 2 vesicle transport by localized cyclic AMP pools.
5:10 PM	Eugenio Azpeitia, University of Zurich, Switzerland Optimal information acquisition of the molecular systems in living organisms require a non-minimal level of noise

An in silico mechanistic representation of an in vitro neutropenia assay to explore dose

Claudine Chaouiya, Instituto Gulbenkian de Ciência, Portugal; Aix Marseille University, CNRS, France

Jörg Stelling, ETH Zürich, and SIB Swiss Institute of Bioinformatics, Switzerland

Systems Analysis of Cell-to-Cell Variability

Closing remarks and poster award of SysMod 2019

5:20 PM

6:00 PM

5:15 PM Cristina Santini, Celgene, Spain

TransMed: Translational Medical Informatics

COSI TRACK PRESENTATIONS

MONDAY, JULY 22 • ROOM: DELHI (GROUND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/transmed.php



10:15 AM	Welcome from the committee			
10:20 AM	Isaac Kohane, Harvard University, United States Five ways computational biologists can accelerate medicine			
11:10 AM	Francesco lorio, Wellcome Sanger Institute, United Kingdom Prioritising cancer therapeutic targets through CRISPR-Cas9 screens and multi-omics data integration			
11:20 AM	Michio Iwata, Kyushu Institute of Technology, Japan PROCEEDINGS PRESENTATION: Predicting drug-induced transcriptome responses of a wide range of human cell lines by a novel tensor-train decomposition algorithm			
11:40 AM	Sumit Mukherjee, Sage Bionetworks, United States PROCEEDINGS PRESENTATION: Identifying and ranking potential driver genes of Alzheimer's Disease using multi-view evidence aggregation			
12:00 PM	Mengyun Yang, Central South University, China PROCEEDINGS PRESENTATION: Drug repositioning based on bounded nuclear norm regularization			
12:20 PM	Caroline Labelle, University of Montreal, Canada PROCEEDINGS PRESENTATION: Enhancing the Drug Discovery Process: Bayesian Inference for the Analysis and Comparison of Dose-Response Experiments			
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)			
2:00 PM	KEYNOTE: Burkhard Rost, Technical University of Munich, Germany SNAP variation between people + Deep Learning — lessons for protein structure prediction			
2:40 PM	Antti Honkela, University of Helsinki, Finland PROCEEDINGS PRESENTATION: Representation Transfer for Differentially Private Drug Sensitivity Prediction			
3:00 PM	Olivier Gevaert, Stanford University, United States PROCEEDINGS PRESENTATION: Deep Learning with Multimodal Representation for Pancancer Prognosis Prediction			
3:20 PM	Vg Saipradeep, TCS Research, India Rare Disease Gene Prioritization Using MEDLINE Derived Association Network			
3:30 PM	Arvind Singh Mer, University of Toronto, Canada Identifying Biomarkers for Precision Cancer Medicine using Patient-Derived Xenografts			
3:40 PM	Joo Sang Lee, NCI/NIH, United States Harnessing genetic interactions to advance precision cancer medicine			
3:50 PM	Benedict Anchang, Stanford University, United States Combining Machine Learning with Single-cell Analysis for Individualized Precision Medicine			
4:00 PM	COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR			
4:40 PM	Bissan Al-Lazikani, The Institute of Cancer Research, United Kingdom Harnessing Big, Multidisciplinary Data to Inform Cancer Medicine			
5:10 PM	Martin Hoffmann, Fraunhofer Institute for Toxicology and Experimental Medicine, Germany Genetic alterations driving metastatic colony formation are acquired outside of the primary tumour in melanoma			
5:20 PM	Handan Melike Donertas, EMBL-EBI, United Kingdom Using genetic similarities among ageing-related diseases to understand and intervene ageing			
5:30 PM	Johann de Jong, UCB Biosciences, Germany Clustering multivariate longitudinal clinical patient data using variational deep embedding with recurrence			
5:40 PM	Kees van Bochove, The Hyve, The Netherlands From question to publication in five days — How OHDSI is changing medical evidence generation through open science			
5:50 PM	Dominic Clark, Pistoia Alliance, Inc., United Kingdom CDx/NGS & Regulation: 5 perspectives from the Pistoia Alliance			

6:00 PM Closing Remarks

3DSIG: Structural Bioinformatics & Computational Biophysics

COSI TRACK SCHEDULE

MONDAY, JULY 22 AND TUESDAY, JULY 23

ROOM: SYDNEY (2ND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/3dsig.php



MONDAY, JULY 22

10:15 AM	3DSiG KEYNOTE: Torsten Schwede , SIB Swiss Institute of Bioinformatics & University of Basel, Switzerland
	Lessons learned from twenty-five years of automated protein structure modelling with SWISS-
	MODEL

11:00 AM Anne Lopes, Université Paris-Sud, France The interaction propensity of protein surfaces is shaped by functional but also non-functional partners

11:20 AM	Emine Sıla Özdemir, Koç University (Current Affiliation: OHSU, CEDAR), Turkey
	Unraveling the molecular mechanism of interactions of the Rho GTPases Cdc42 and
	Rac1 with the scaffolding protein IQGAP2

11:40 AM	Jan Kosinski, European Molecular Biology Laboratory, Germany
	An automated pipeline for integrative structural modelling of molecular complexes

12:00 PM	Yang Snen, Texas A&M University, United States
	Bayesian active learning for optimization and uncertainty quantification in protein docking

12:20 PM	Simon Kelow, University of Pennsylvania, United States
	A New Antibody CDR Structural Database

12:40 PM LU	NCH (FOR	PURCHASE),	HALL 4.1	(1ST	FLOOR)
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2:00 PM	Fergus Imrie, University of Oxford, United Kingdom
	Deep generative models for 3D compound design from fragment screens

2:20 PM	Mohammad Elgamacy, Friedrich Miescher Laboratory of The Max Planck Society, Germany
	De novo protein design of potent hematopoietic agents

2:40 PM Louis-Philippe Morency, University of Montreal, Canada The Impact of Conformational Entropy on the Accuracy of the Molecular Docking Software FlexAID in Binding Mode Prediction (III)

3:00 PM Ravi Abrol, California State University Northridge, United States Chiral Graphs as Reduced Representations of Ligand Scaffolds for Stereoselective Drug Discovery and Enhanced Exploration of Chemical Scaffolds Space

3:20 PM	Susan Leung, University of Oxford, United Kingdom
	SuCOS: a pharmacophoric-shape overlap metric for comparing binding modes

3:40 PMMelissa F. Adasme, Biotechnology Center TU Dresden, Germany Structure-based drug repositioning uncovers a well-known cancer drug as B-cells inactivator

4:00 PM	COFFEE	BREAK	WITH	EXHIBITORS.	FOYER	2ND	FL(00R

Philip Kim, University of Toronto, Canada
Method to generate highly stable D-amino acid analogs of bioactive helical peptides using a
mirror image of the entire PDB

Fergus Boyles, University of Oxford, United Kingdom
Improving Scoring Functions for Protein-Ligand Binding Affinity Using Small Molecule Descriptors

5:20 PM Avner Schlessinger, Icahn School of Medicine, United States Strategies to design conformation-specific kinase inhibitors

5:40 PM Jiansheng Wu, Nanjing University of Posts and Telecommunications, China PROCEEDINGS PRESENTATION: Precise Modelling and Interpretation of Bioactivities of Ligands Targeting G Protein-coupled Receptors

3DSIG: Structural Bioinformatics & Computational Biophysics

COSI TRACK SCHEDULE

MONDAY, JULY 22 AND TUESDAY, JULY 23

ROOM: SYDNEY (2ND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/3dsig.php



TUESDAY, JULY 23

10:15 AM	Jinbo Xu, Toyota Technological Institute at Chicago, United States
	Progress on protein structure prediction by deep learning

Joe Greener, University College London, United Kingdom DMPfold: fast de novo protein modelling using iterative deep learning-based prediction of structural constraints

11:20 AM	Badri Adnikari, University of Missouri – St. Louis, United States
	DEEPCON: Protein Contact Prediction using Dilated Convolutional Neural Networks with Dropout

11:40 AM	Juergen Haas, SIB Swiss Institute of Bioinformatics, & University of Basel, Switzerland
	Supporting Structure Prediction Method Development with Continuous Automated Model EvaluatiOn (CAMEO)

12:00 PM	Clare E. West, University of Oxford, United Kingdom
	RFQAmodel: Random Forest Quality Assessment to identify a predicted protein structure in the
	correct fold

12:20 PM	William McLaughlin, Geisinger Commonwealth School of Medicine, United States
	ResiRole: Residue-Level Functional Site Predictions to Gauge the Average Accuracies of Protein
	Structure Prediction Techniques

	Structure Prediction rechniques
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)

2:00 PM	Rafael Najmanovich, Sherbrooke University, Canada Beyond ISMB: 3DSIG (and other COSIs)@Home
2:40 PM	Jaume Bonet, École Polytechnique Fédérale de Lausanne, Switzerland TopoBuilder: Expanding and Functionalizing the Protein Fold Space

3:00 PM	Jörn Schmiedel, Centre for Genomic Regulation (CRG), Spain
	Determining protein structures using deep mutational scanning

3:20 PM	Pablo Gainza, Ecole Polytechnique Federale de Lausanne and SIB Swiss Institute of Bioinformatics, Switzerland
	Deciphering interaction fingerprints from protein molecular surfaces

3:40 PM	Franca Fraternali, King's College London; Francis Crick Institute London, United Kingdom
	Detection of Conformational States and Allosteric Hub Residues in Molecular Simulations

4:00 PM	COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

4:40 PM	Ozlem Tastan Bishop, Rhodes University, South Africa
	An Integrated Molecular Modeling and Dynamic Residue Network Analysis Strategy to Identify
	Allosteric Modulators of Human Heat Shock Proteins

5:00 PM	R. Gonzalo Parra, European Molecular Biology Laboratory, Germany
	Energetic conflicts in catalytic sites of protein enzymes

5:20 PM	Georgi Kanev, Vrije Universiteit – University Medical Center Amsterdam, The Netherlands
	The landscape of atypical and eukaryotic protein kinases

5:40 PM Renmin Han, King Abdullah University of Science and Technology, Saudi Arabia PROCEEDINGS PRESENTATION: A joint method for marker-free alignment of tilt series in electron tomography

RegSys: Regulatory and Systems Genomics

COSI TRACK PRESENTATIONS

MONDAY, JULY 22 AND TUESDAY, JULY 23

ROOM: SINGAPORE (2ND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/regsys.php



MONDAY, JULY 22

10:15 AM Judith Zaugg, EMBL Heidelberg, Germany

Anthony Mathelier, University of Oslo, Norway

Welcome to RegSys COSI

10:20 AM Eileen Furlong, EMBL Heidelberg, Germany

Understanding enhancer usage during embryonic development at a single cell level

Jeoren de Ridder, University Medical Center Utrecht, The Netherlands 11:00 AM

Mapping multi-way chromatin contacts of individual alleles using PromethION long-read

seauencina

Da-Inn Lee, University of Wisconsin-Madison, United States 11:20 AM

Discovering Structural Units of Chromosomal Organization with Matrix Factorization and

Graph Regularization

Sebastian Kurscheid, The Australian National University, Australia 11:40 AM

TAD cliques shape the 4-dimensional genome during terminal differentiation

12:00 PM Ferhat Ay, La Jolla Institute for Allergy and Immunology, United States

PROCEEDINGS PRESENTATION: Selfish: Discovery of Differential Chromatin Interactions via a

Self-Similarity Measure

Ignacio Ibarra Del Río, EMBL Heidelberg, Germany 12:20 PM

Inference of transcription factor cooperativity and its impact on protein-phenotype interactions

LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR) 12:40 PM

Bart Deplancke, EPFL, École Polytechnique Fédérale de Lausanne, Spain

On the impact of genetic variation on molecular and organismal phenotypes

2:40 PM Roza Berhanu Lemma, University of Oslo, Norway

Pan-cancer identification of transcription factors associated with aberrant DNA methylation

patterns

Wouter Meuleman, Altius Institute for Biomedical Sciences, United States 3:00 PM

Index and vocabulary of accessible DNA elements in the human genome

3:20 PM Swann Floc'Hlay, Institut de Biologie de l'Ecole normale supérieure, France

Allele-specific analysis of epigenomic and transcriptomic data to study Drosophila

developmental cis-regulatory architecture.

Surag Nair, Stanford University, United States 3:40 PM

PROCEEDINGS PRESENTATION: Integrating regulatory DNA sequence and gene expression to

predict genome-wide chromatin accessibility across cellular contexts

COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR 4:00 PM

4:40 PM Robin Andersson, University of Copenhagen, Denmark

Insights into gene regulatory elements from transcription start site sequencing

Susanne Bornelöv, University of Cambridge, United Kingdom 5:20 PM

Gene regulation through optimization of codon usage in embryonic stem cells

Max Schubach, Berlin Institute of Health (BIH), Germany 5:40 PM

Saturation mutagenesis of disease-associated regulatory elements

RegSys: Regulatory and Systems Genomics

COSI TRACK PRESENTATIONS

MONDAY, JULY 22 AND TUESDAY, JULY 23

ROOM: SINGAPORE (2ND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/regsys.php



TUESDAY, JULY 23

10:15 AM Judith Zaugg, EMBL Heidelberg, Germany

Anthony Mathelier, University of Oslo, Norway

Welcome to RegSys COSI

10:20 AM Barbara Treutlein, ETH Zurich, Switzerland

TBA

11:00 AM Joshua Welch, University of Michigan, United States

Single-cell multi-omic integration compares and contrasts features of brain cell identity

11:20 AM Matthew Stone, University of Wisconsin-Madison, United States

Identifying strengths and weaknesses of computational network inference methods on

single cell RNA-seq data

11:40 AM Wei Vivian Li, University of California, Los Angeles, United States

PROCEEDINGS PRESENTATION: A statistical simulator scDesign for rational scRNA-seq

experimental design

12:00 PM Shaun Mahony, The Pennsylvania State University, United States

Characterizing the spatial organization of protein-DNA complexes in a comprehensive

epigenome

12:20 PM Harshit Sahay, Duke University, United States

Transcription factor binding to mismatched DNA and its potential role in mutagenesis

12:40 PM LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)

2:00 PM Stein Aerts, KU Leuven, The Netherlands

Deciphering gene regulatory programs in the era of single-cell genomics

2:40 PM Jaime A Castro-Mondragon, Centre for Molecular Medicine, Norway

Combining transcriptional and post-transcriptional regulation to predict mutations

altering the gene regulatory program in cancer cells

3:00 PM Markus List, Technical University of Munich, Germany

PROCEEDINGS PRESENTATION: Large-scale inference of competing endogeneous RNA networks with sparse partial correlation

TWT HOLWOING WITH Sparse partial correlation

3:20 PM Emily R. Miraldi, Cincinnati Children's Hospital Medical Center, United States

Benchmarked strategies to improve accuracy of gene regulatory networks from

scRNA-seq

3:40 PM Ewa Szczurek, University of Warsaw, Poland

PROCEEDINGS PRESENTATION: Learning signaling networks from combinatorial

perturbations by exploiting siRNA off-target effects

4:00 PM COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

4:40 PM Julia Zeitlinger, Stowers Institute for Medical Research, United States

BPNet: base-resolution deep learning of transcription factor binding reveals nuanced

organizational features of the cis-regulatory code in mouse ES cells

5:20 PM Avanti Shrikumar, Stanford University, United States

PROCEEDINGS PRESENTATION: GkmExplain: Fast and Accurate Interpretation of

Nonlinear Gapped k-mer SVMs

5:40 PM Asa Ben-Hur, Colorado State University, United States

PROCEEDINGS PRESENTATION: Comprehensive Evaluation of Deep Learning Architectures for Prediction of DNA/RNA Sequence Binding Specificities

HiTSeq: High-Throughput Sequencing

COSI TRACK SCHEDULE

MONDAY, JULY 22 AND TUESDAY, JULY 23

ROOM: SAN FRANCISCO (3RD FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/hitseq.php



MONDAY, JULY 22

10:15	AM	We	Icome

10:20 AM KEYNOTE: Christina Curtis, Stanford University, United States

Quantifying the rates and routes of metastasis

11:20 AM Xiao Yang, Grail, Inc. United States

PROCEEDINGS PRESENTATION: Alignment-free Filtering for cfNA Fusion Fragments

11:40 AM Gryte Satas, Princeton University, United States

Descendant Cell Fraction: Copy-aware Inference of Clonal Composition and Evolution in Cancer

12:00 PM Teresa Przytycka, National Center of Biotechnology Information, NLM, NIH, United States

Subpopulation detection and their comparative analysis across single cell ex-periments with

PopCorn

Hirak Sarkar, Stony Brook University, United States 12:20 PM

PROCEEDINGS PRESENTATION: Minnow: A principled framework for rapid simulation of

dscRNA-seg data at the read level

LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR) 12:40 PM

Ali Ghaffaari, Max Planck Institute for Informatics, Germany 2:00 PM

PROCEEDINGS PRESENTATION: Fully-sensitive Seed Finding in Sequence Graphs Using a

Hybrid ndex

Martin Muggli, Colorado State University, United States 2:20 PM

PROCEEDINGS PRESENTATION: Building Large Updatable Colored de Bruijn Graphs via Merging

Aranka Steyaert, Ghent University, Belgium 2:40 PM

Accurate determination of node and arc multiplicities in de Bruijn graphs using conditional

random fields

3:00 PM Mikko Rautiainen, Max Planck Institute for Informatics, Germany

GraphAligner: Rapid and Versatile Sequence-to-Graph Alignment

Ivan Tolstoganov, St. Petersburg State University, Russia 3:20 PM

PROCEEDINGS PRESENTATION: cloudSPAdes: Assembly of Synthetic Long Reads Using

de Bruijn graphs

Guillaume Marçais, Carnegie Mellon University, United States 3:40 PM

PROCEEDINGS PRESENTATION: Locality sensitive hashing for the edit distance

COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR 4:00 PM

Yan Gao, Harbin Institute of Technology, China 4:40 PM

PROCEEDINGS PRESENTATION: TideHunter: efficient and sensitive tandem repeat detection

from noisy long-reads using seed-and-chain

5:00 PM **KEYNOTE: Zam Igbal,** *European Bioinformatics Institute, United Kingdom*

Bacterial pangenome graphs — an approximate solution to the correct problem

HiTSeq: High-Throughput Sequencing

COSI TRACK SCHEDULE

MONDAY, JULY 22 AND TUESDAY, JULY 23

ROOM: SAN FRANCISCO (3RD FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/hitseq.php



TUESDAY, JULY 23

10:15 AM KEYNOTE: Andrew Adey, Oregon Health and Sciences University, United States Advances in single-cell epigenomics using combinatorial indexing

11:20 AM Qiao Liu, Tsinghua University, China PROCEEDINGS PRESENTATION: hicGAN infers super resolution Hi-C data with generative adversarial networks

11:40 AM Mariano Gabitto, Flatiron Institute, United States
Characterizing chromatin landscape from aggregate and single-cell genomic assays using flexible duration modeling.

12:00 PM Vikas Bansal, University of California San Diego, United States PROCEEDINGS PRESENTATION: Integrating read-based and population-based phasing for dense and accurate haplotyping of individual genomes

12:20 PM Sven Schrinner, Heinrich Heine University Düsseldorf, Germany Haplotype Threading: Accurate Polyploid Phasing from Long Reads

12:40 PM LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)

2:00 PM Can Alkan, Bilkent University, Turkey Characterization of large-scale structural variants using Linked-Reads

2:20 PM Iman Hajirasouliha, Cornell University, United States
Detection and assembly of novel sequence insertions using Linked-Reads

2:40 PM Lolita Lecompte, INRIA, France Genotyping structural variations using long reads data

3:00 PM Hyun-Hwan Jeong, Baylor College of Medicine, United States
Beta-binomial modeling of CRISPR pooled screen data identifies target genes with
greater sensitivity and fewer false negatives

3:20 PM Jonas Fischer, Max Planck Institute for Informatics, Germany
Fast and accurate bisulfite alignment and methylation calling for mammalian genomes

3:40 PM Pavlo Lutsik, German Cancer Research Center (DKFZ), germany
PipelineOlympics: Benchmarking of processing workflows for bisulfite sequencing
data

4:00 PM COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

4:25 PM Angus McAllister, Amazon Web Services, United Kingdom SPONSOR INDUSTRY TALK: AWS for Genomics in the Public Sector

4:40 PM Yingying Wei, The Chinese University of Hong Kong Flexible Experimental Designs for Valid Single-cell RNA-sequencing Experiments Allowing Batch Effects Correction

5:00 PM Yuanhua Huang, EMBL-European Bioinformatics Institute, United Kingdom Bayesian deconvolution of somatic clones and pooled individuals with expressed variants in single-cell RNA-seq data

5:20 PM Andre Kahles, ETH Zurich, Switzerland ImmunoPepper: Generating Neoepitopes from RNA-Seq data

5:40 PM Simone Tiberi, University of Zurich, Switzerland
BANDITS: A Bayesian hierarchical model for differential splicing accounting for sample-to-sample variability and mapping uncertainty



RECOMB/ISCB CONFERENCE on **REGULATORY & SYSTEMS GENOMICS** with DREAM CHALLENGES.

NOVEMBER 4-6, 2019 NEW YORK, NY



DETAILS

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NOVEMBER 4-6, 2019

WHERE

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Non-Members

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MORE INFO



www.iscb.org/recomb-regsysgen

SUBMISSION DEADLINE

Oral Abstract & Posters September 9, 2019

TOPICS:

- ·Regulatory motifs and modules
- ·Epigenomics and chromatin state
- Non-coding RNAs
- ·Regulatory networks
- ·Co-transcriptional, posttranscriptional, and translational regulation
- ·Signal transduction networks
- •Genetic, molecular, and phenotypic •Machine learning methods for variation and human disease
- ·Cellular signatures of biological responses and disease states

- ·Network visualization and analysis ·Mathematical modeling and simulation of biological systems
 - ·Methods for systematic validation of high-throughput biological predictions
 - ·Single-cell transcriptomics
 - ·Single-cell proteomics
 - Metabolomics
 - Microbiome
 - systems biology
 - ·Translational systems biology

ecial Session on Featuring

We welcome submissions on computational and experimental advances in single cell analysis at the transcriptomic, epigenomic and proteomic levels as well as emerging technologies that can resolve the spatial organization of cells in complex tissues while providing molecular data at the single cell level. Applications of single cell methods to important biomedical questions - for example in cancer biology, immunology, or development - are also encouraged.

This special session is sponsored by the Research Center for Cancer Systems Immunology at Memorial Sloan Kettering Cancer Center, an NCI-funded Cancer Systems Biology Consortium (CSBC) Center.

CompMS: Computational Mass Spectrometry

COSI TRACK PRESENTATIONS

TUESDAY, JULY 23 • ROOM: SHANGHAI 3/4 (GROUND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/compms.php

10:15 AM Oliver Kohlbacher, Universität Tübingen, Germany



	William Noble, University of Washington, United States Olga Vitek, Northeastern University, United States		Complex-centric proteome profiling by SEC- SWATH-MS
10:20 AM	Welcome 2:40 Hannes Roest, University of Toronto, Canada Mobi-DIK: A novel algorithm for analysis of data- independent acquisition (DIA) data coupled to ion mobility	2:40 PM	Dai Hai Nguyen, Kyoto University, Japan PROCEEDINGS PRESENTATION: ADAPTIVE: leArning DAta-dePendenT, conclse molecular VEctors for fast, accurate metabolite identification from tandem mass spectra
11:00 AM	Hao Chi, Chinese Academy of Sciences, China PROCEEDINGS PRESENTATION: pNovo 3: precise de novo peptide sequencing using a learning-to-rank framework	3:00 PM	Dan Guo, Northeastern University, United States PROCEEDINGS PRESENTATION: Unsupervised segmentation of mass spectrometric ion images characterizes morphology of tissues
11:20 AM	Alexey Gurevich, St. Petersburg State University, Russia PROCEEDINGS PRESENTATION: NPS: scoring and evaluating the statistical significance of peptidic natural product—spectrum matches	3:20 PM	Markus Fleischauer, Friedrich Schiller University Jena, Germany SIRIUS 4: a rapid tool for turning tandem mass spectra into metabolite structure information

11:40 AM Manfred Claassen, ETH Zurich, Switzerland Anything to gain from single-cell measurements?

12:20 PM Yannick Cogne, Laboratory «Innovative technologies for Detection and Diagnostics» CEA-Marcoule, DRF-Li2D, France Proteomics & bioinformatics to evaluate the quality of transcriptome assembly and to measure the extent of animal intrapopulation variability

3:40 PM Oliver Kohlbacher, Universität Tübingen, Germany William Noble, University of Washington, United States Olga Vitek, Northeastern University, United States CompMS COSI business meeting

4:00 PM COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

Isabell Bludau, ETH Zurich, Switzerland

4:40 PM Poster lightning talks

JPI: Junior Principal Investigators

COSI TRACK PRESENTATIONS

TUESDAY, JULY 23 • ROOM: BOSTON 1/2 (GROUND FLOOR)

JPI
Junior Principal
Investigators
COMMUNITY OF SPECIAL INTEREST

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/jpi.php

12:45 PM Lucia Peixoto, Washington State University, United States
Casey Greene, University of Pennsylvania, United States
The ISCB code of conduct

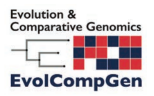
Transitioning from a post-doc to a junior PI can be a challenging process requiring careful planning. Once running a group, junior PIs are faced with many new tasks, some of which are learnt on the job. The Junior Principal Investigators group (JPI) aims to provide support during this process via a community of peers.

EvolCompGen: Evolution and Comparative Genomics

COSI TRACK PRESENTATIONS

TUESDAY, JULY 23 • ROOM: BOSTON 1/2 (GROUND FLOOR)

 $https://www.iscb.org/cms_addon/conferences/ismbeccb2019/evolution.php$



10:20 AM	Pavel Skums, Georgia State University, United States PROCEEDINGS PRESENTATION: Inference of clonal selection in cancer populations using single-cell sequencing data	2:40 PM	Dinithi Sumanaweera, Monash University, Australia PROCEEDINGS PRESENTATION: Statistical Compression of Protein Sequences and Inference of Marginal Probability Landscapes over Competing Alignments	
10:40 AM	Robert Noble, ETH Zurich, Switzerland Spatial structure governs the mode of tumour evolution	3:00 PM	using Finite State Models and Dirichlet Priors Lars Arvestad, Stockholm University, Sweden	
10:50 AM	Leonidas Salichos, Yale University, United States Growth patterns and driver effects from individual samples provide insights in tumor evolution	3:10 PM	Choosing amino-acid replacement models Edward Braun, University of Florida, United States Amino acid exchangeability parameters in models of	
11:00 AM	Krister Swenson, CNRS, Université de Montpellier, France PROCEEDINGS PRESENTATION: Large-Scale Mammalian	0.00 PM	protein evolution are strongly structure dependent and non-stationary across the tree of life	
	Genome Rearrangements Coincide with Chromatin Interactions	3:20 PM	Sayed-Rzgar Hosseini, Cancer Research UK, Cambridge Institute, United Kingdom PROCEEDINGS PRESENTATION: Estimating the	
11:20 AM	David Sankoff, University of Ottawa, Canada Distinguishing successive ancient polyploidy levels based on genome-internal syntenic alignments	3:40 PM	predictability of cancer evolution Gatis Melkus, IUniversity of Latvia	
11:30 AM	Stephane Guindon, CNRS, France Accounting for calibration uncertainty: Bayesian molecular dating as a "doubly intractable" problem	00	Graph-based network analysis of transcriptional regulation pattern divergence in duplicated yeast gene pairs	
11:40 AM	Nuraini Aguse, University of Illinois at Urbana-Champaign, United States	3:50 PM	Louxin Zhang, National University of Singapore Enumerating Galled Networks	
	PROCEEDINGS PRESENTATION: Summarizing the	4:00 PM	COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR	
	Solution Space in Tumor Phylogeny Inference by Multiple Consensus Trees	4:40 PM	Luay Nakhleh, Rice University, United States	
12:00 PM	Jeff Wintersinger, University of Toronto, Canada Pairtree: fast cancer phylogeny reconstruction using multiple samples		PRÓCEEDINGS PRESENTATION: A Divide-and-Conquer Method for Scalable Phylogenetic Network Inference from Multi-locus Data	
12:10 PM	Yuval Tabach, The Hebrew University of Jerusalem, Israel Mapping global and local coevolution across 600 species to identify novel homologous recombination repair genes	5:00 PM	Moses Stamboulian, Indiana University Bloomington, United States The Ortholog Conjecture Revisited: the Value of Orthologs and Paralogs in Function Prediction	
12:20 PM	Maureen Stolzer, Carnegie Mellon University, United States Evolution of the Metazoan Protein Domain Toolkit	5:10 PM	Salvatore Cosentino, The University of Tokyo, Japan SonicParanoid: Fast, accurate and easy orthology inference	
12:30 PM	Safa Jammali, Université de Sherbrooke, Canada Spliced alignment for the reconstruction of gene and transcript evolution	5:20 PM	André Hennig, University of Tübingen, Germany PROCEEDINGS PRESENTATION: Efficient Merging of Genome Profile Alignments	
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)	5:40 PM	Fabio Pardi, LIRMM, France	
2:00 PM	Erin Molloy, University of Illinois at Urbana-Champaign, United States		Improving classification of novel genes into known gene families via the phylo-kmers	
	PROCEEDINGS PRESENTATION: TreeMerge: A new method for improving the scalability of species tree estimation methods	5:50 PM	Giltae Song, Pusan National University, South Korea IMAP: Chromosome-level genome assembler combining multiple de novo assemblies	
2:20 PM	Yufeng Wu, University of Connecticut, United States Accurate and Efficient Cell Lineage Tree Inference from Noisy Single Cell Data: The Maximum Likelihood Perfect Phylogeny Approach			
2:30 PM	Blerina Sinaimeri, INRIA, France AmoCoala: Towards a more realistic model for cophylogeny reconstruction via an approximate Bayesian computation			
	Daj Colair Computation			

NetBio: Network Biology

COSI TRACK PRESENTATIONS

TUESDAY, JULY 23 • ROOM: MONTREAL (2ND FLOOR)

 $https://www.iscb.org/cms_addon/conferences/ismbeccb2019/netbio.php$



10:20 AM	Torsten Gross, Humboldt University, Germany PROCEEDINGS PRESENTATION: Robust network inference using response logic
10:40 AM	Marinka Zitnik, Stanford University, United States Evolution of resilience in protein interactomes across the tree of life
11:00 AM	Marjan Farahbod, The University of British Columbia, Canada Coexpression and regulation: The expectation, the observation and the reality
11:20 AM	Shawn Gu, University of Notre Dame, United States Next-generation biological network alignment
11:40 AM	Mathias Cardner, ETH Zurich, Switzerland PROCEEDINGS PRESENTATION: Inferring signalling dynamics by integrating interventional with observational data
12:00 PM	KEYNOTE: Christian von Mering, University of Zurich, Switzerland Protein-protein association networks and their use in complementing functional pathway enrichment analysis
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)
2:00 PM	Joris Cadow, IBM, Switzerland PIMKL: Pathway Induced Multiple Kernel Learning
2:20 PM	Noel Malod-Dognin, Barcelona Supercomputing Center, Spain Towards a data-integrated cell
2:40 PM	Roberta Marino, University of Turin, Italy Integrative network-based approach identifies gene communities in COPD
3:00 PM	Marieke Kuijjer, Centre for Molecular Medicine Norway, University of Oslo, Norway Single-sample network modeling identifies regulation of PD1 signaling associated with glioblastoma survival
3:20 PM	Scooter Morris, University of California, San Francisco, United States scNetViz: A Cytoscape App for the Network Analysis and Visualization of scRNA-Seq Data
3:30 PM	Marc Legeay, Novo Nordisk Foundation Center for Protein Research, Denmark Omics Visualizer: a Cytoscape App to visualize omics data
3:40 PM	Daniel Marbach, Roche Innovation Center Basel, Switzerland Community challenge assesses network module identification methods across complex diseases
3:50 PM	Joaquim Aguirre-Plans, GRIB (IMIM-UPF), Spain GUILDify v2.0: A tool to identify molecular networks underlying human diseases, their comorbidities and their druggable targets
4:00 PM	COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR
4:40 PM	Samson Fong, University of California San Diego, United States DiseaseScope: Automatic Construction and Interpretation of Hierarchical Disease Models
5:00 PM	Yoo-Ah Kim, National Institue of Health, United States Identifying Drug Sensitivity Subnetworks with NETPHIX
5:20 PM	KEYNOTE: Laura I. Furlong, <i>GRIB (IMIM-UPF), Spain</i> Connecting genomics and network properties of genes relevant for disease and drug response

MICROBIOME

COSI TRACK PRESENTATION

TUESDAY, JULY 23 • ROOM: DELHI (GROUND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/microbiome.php



10:20 AM	Peer Bork, EMBL Heidelberg, Germany The human gut microbiome and its clinical relevance	3:20 PM Tomasz Kosciolek, Małopolska Centre of Biotechnology, P Massive-scale structure and function predictions of	
11:00 AM	Richard Bonneau, Simons Foundation, United States Learning accurate representations of microbe-		human gut microbiome proteins for metagenomic applications
11:10 AM	metabolite interactions Benjamin Albrecht, University of Tübingen, Germany	3:30 PM	Tatyana Zamkovaya, University of Florida, United States Unraveling the Role of Microbial Dark Matter in
TI.TO AW	Efficient mobile taxonomic classification for nanopore data using a multilevel approach	3:40 PM	Extreme Environmental Networks Dileep Kishore, Boston University, United States
11:20 AM	Siavash Mirarab, University of California San Diego, United States		Inferring microbial co-occurrence networks from 16S data: A systematic evaluation
	PROCEEDINGS PRESENTATION: TADA: Phylogenetic augmentation of microbiome samples enhances phenotype classification	3:50 PM	Kangjin Kim, Seoul National University, South Korea Phylogenetic Tree-based Microbiome Association Test
		4:00 PM	COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR
11:40 AM	Fabio Cumbo, University of Trento, Italy MetaRefSGB: a scalable framework to organize genomes from metagenomes and their annotations	4:40 PM	Alexander Sczyrba, Bielefeld University, Germany Update on the CAMI 2 Challenge
12:00 PM	into species-level genome bins Shibu Yooseph, University of Central Florida, United States	5:00 PM Alexander Sczyrba, Ble	
	PROCEEDINGS PRESENTATION: Learning a Mixture of Microbial Networks Using Minorization-Maximization	5:20 PM	Fernando Meyer, Helmholtz Centre for Infection Research, Germany
12:20 PM	Tommi Mäklin, University of Helsinki, Finland Bacterial lineage identification from multi-strain		Assessing taxonomic metagenome profilers with OPAL
	sequencing data	5:30 PM	Assessment of metagenomic assemblers based on
12:30 PM	Wataru lwasaki, The University of Tokyo, Japan Metaepigenomic analysis reveals the unexplored diversity of DNA methylation in an environmental		hybrid reads of real and simulated metagenomic sequences
	prokaryotic community.	5:40 PM	Eli Levy Karin, Max-Planck Institute for Biophysical Chemistry, Germany
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)		MetaEuk – Sensitive, high-throughput gene
2:00 PM	Ami Bhatt, Stanford Medical School and Stanford University, United States		discovery and annotation for large-scale eukaryotic metagenomics
	From precision microbial genomics to precision medicine	5:50 PM	Christopher Woelk, Merck Exploratory Science Center, United States DeepBGC: Applying deep learning algorithms to
2:40 PM	Camilo Valdes, Florida International University, United States PROCEEDINGS PRESENTATION: Large Scale Microbiome Profiling in the Cloud		biosynthetic gene cluster identification
3:00 PM	Johannes Soeding, Max Planck Institute for Biophysical Chemistry, Germany Protein-level assembly increases protein sequence recovery from metagenomic samples manyfold		

Bio-Ontologies

COSI TRACK PRESENTATIONS

TUESDAY, JULY 23 AND WEDNESDAY, JULY 24

ROOM: SHANGHAI 1/2 (GROUND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/bioontologies.php



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10:15 AM	Michel Dumontier, Maastricht University, The Netherlands
	Welcome

10:20 AM	KEYNOTE: Helena Deus, <i>Elsevier, The Netherlands</i>
	A Knowledge Graph for Health: Can graphs really save
	lives?

11:20 AM	Mona Alshahrani, King Abdullah University of Science and
	Technology, Saudi Arabia
	Knowledge graph representation learning: Approaches
	and applications to hio-medicine

11:40 AM	Francesco Taglino, National Research Council of Italy
	Combining knowledge-based approach with logic
	data mining techniques to improve data querying and
	analysis on Alzheimer's Disease data

12:00 PM	Andreea Grigoriu, Maastricht University, The Netherlands
	SIENA: Semi-automatic Semantic Enhancement of
	Datasets using Concept Recognition

12:40 PM	LUNCH	(FOR	PURCHASE).	HALL 4.1	(1ST FL 00R
12.40 1 101	LUNUII	(1 011	I UNUITABL)	, II/ALL 4. I	(131 1 2001

2:00 PM	KEYNOTE:	loannis	Xenarios	, Universit	té de Lausa	inne,
	Switzerland					
	.,					

Knowledge graph and computable models

3:00 PM Hao Chen, University of California, Riverside, United States PROCEEDINGS PRESENTATION: DIFFUSE: Predicting isoform functions from sequences and expression profiles via deep learning

3:20 PM Hande Küçük McGinty, Collaborative Drug Discovery,
United States

Extending Machine Learning Capabilities of BioAssay Express

3:40 PM Raul Rodriguez-Esteban, Roche, Switzerland

Semantic persistence of ambiguous biomedical names in the citation network

4:00 PM COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

4:40 PM Ahmed Youssef, Boston University, United States A multi-class decision tree for identifying cell clust

A multi-class decision tree for identifying cell cluster marker genes in single-cell RNAseq analysis

5:00 PM András Hatos, University of Padua, Italy Standardising intrinsic disorder description

5:20 PM Zoë May Pendlington, EMBL-EBI, United Kingdom
Manning IIK Richark to the Experimental Factor

Mapping UK Biobank to the Experimental Factor Ontology

5:40 PM Flash Presentations

WEDNESDAY, JULY 24

10:15 AM	Michel Dumontier, Maastricht University, The Netherlands
	Welcome

10:20 AM Thodoris Koutsandreas, National Hellenic Reasearch
Foundation, Greece
Proposing a unified framework of topological factors
in order to refine semantic network analysis on
biomedical ontologies

10:40 AM Chris Mungall, Lawrence Berkeley National Laboratory,
United States
Managing ontology releases with the Ontology
Development Kit

11:00 AM Peter Karp, SRI International, United States
Ontology-driven Omics Data Visualization and
Database Update Notifications

11:20 AM Hande Küçük McGinty, Collaborative Drug Discovery, United States OntoloBridge — A FAIR Semi-Automated Ontology Update Request System

11:40 AM Tunca Dogan, European Bioinformatics Institute, Turkey CROssBAR: Comprehensive Resource of Biomedical Relations with Network Representations and Deep Learning

12:00 PM Michel Dumontier, Maastricht University, The Netherlands Closing session

12:40 PM LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)

General Computational Biology

COSI TRACK PRESENTATIONS

WEDNESDAY, JULY 24 • ROOM: SYDNEY (2ND FLOOR)

 $https://www.iscb.org/cms_addon/conferences/ismbeccb2019/general.php$

10:20 AM	Cui Su, University of Luxembourg PROCEEDINGS PRESENTATION: Controlling Large Boolean Networks with Single-Step Perturbations
10:40 AM	Seyed Reza Miraskarshahi, Simon Fraser University, Canada PROCEEDINGS PRESENTATION: MCS^2: Minimal coordinated supports for fast enumeration of minimal cut sets in metabolic networks
11:00 AM	Markus Heinonen, Aalto University, Finland PROCEEDINGS PRESENTATION: Bayesian Metabolic Flux Analysis reveals intracellular flux couplings
11:20 AM	Natalie Twine, CSIRO, Australia Novel software 'tribes' enables distant relationship and disease variant discovery in amyotrophic lateral sclerosis
11:40 AM	Brian Browning, University of Washington, United States Rapid genotype imputation from large-scale sequence data
12:00 PM	Shubham Chandak, Stanford University, United States Large blocklength LDPC codes for Illumina sequencing-based DNA storage
12:20 PM	Xuegong Zhang, Tsinghua University, China A New D2 Statistic and Algorithm for Efficient Detection of Repetitive Sequences in Whole Genomes and in Short Sequencing Reads
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)
2:00 PM	Carles Boix, Massachusetts Institute of Technology, United States Leveraging single-cell RNA-seq to infer cell type-specific somatic mutations and mosaicism in Alzheimer's disease.
2:20 PM	Kavya Vaddadi, TCS Research, India Read Mapping on Genome Variation Graphs
2:40 PM	Judith Somekh, University of Haifa, Israel Batch correction evaluation framework using a-priori gene-gene associations: applied to the GTEx dataset
3:00 PM	Boris Reva, Icahn School of Medicine at Mount Sinai, United States Inferring pathway activation/suppression to rank tumors by sensitivity to immune checkpoint therapy
3:20 PM	Nishanth Ulhas Nair, National Institutes of Health (NIH), United States Contribution of synthetic lethality to cancer risk and onset time across human tissues
3:40 PM	Marthe Solleder, University of Lausanne, SIB Swiss Institute of Bioinformatics, Switzerland Deciphering the landscape of phosphorylated HLA-I ligands
4:00 PM	COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR
4:40 PM	Huaiyu Mi, University of Southern California, United States PANTHER Classification System — An integrated platform for genome-wide gene function analysis
5:00 PM	Rajeev Azad, University of North Texas, United States CAFE: Compositional Anomaly and Feature Enrichment Assessment for Delineation of Genomic Islands
5:20 PM	Gabriel Sturm, Columbia University, United States Human Aging DNA Methylation Signatures are Conserved but Accelerated in Cultured Fibroblasts
5:40 PM	Nobuto Takeuchi, University of Auckland, New Zealand The origin of the central dogma through conflicting multilevel selection

Varl: Variant Interpretation

COSI TRACK PRESENTATIONS

WEDNESDAY, JULY 24 • ROOM: MONTREAL (2ND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/vari.php



10:15 AM	Welcome from the committee
10:20 AM	Laura Furlong, Hospital del Mar Medical Research Institute, Spain The DisGeNET platform of disease genomics to support variant interpretation
11:00 AM	James Stephenson, EMBL-EBI, United Kingdom Enrichment and Clustering of Rare Genetic Variants using Shared Protein Structure Domains
11:20 AM	Lambert Moyon, PSL Université, France Annotation and prioritization of non-coding variants in the context of human diseases
11:40 PM	Alexander Gress, Helmholtz Centre for Infection Research (HZI), Germany The importance of being unbiased: why protein structure and training setup are important for predicting novel pathogenic genetic variants
12:00 PM	Alexandre Renaux, Universite Libre de Bruxelles, Belgium Towards oligogenic disease prediction with ORVAL: a web-platform to uncover pathogenic variant combinations.
12:20 PM	Jun Cheng, Technical University of Munich / QBM Graduate School, Germany MMSplice: modular modeling improves the predictions of genetic variant effects on splicing
12:30 PM	Saikat Banerjee, Max Planck Institute for Biophysical Chemistry, Germany Bayesian multiple logistic regression for case-control GWAS
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)
2:00 PM	Vari-COSI afternoon session
2:05 PM	Janet Kelso, Max Planck Institute for Evolutionary Anthropology, Germany What ancient humans can teach us about modern genetic variation
2:45 PM	Shaojie Zhang, University of Central Florida, United States PROCEEDINGS PRESENTATION: Efficient haplotype matching between a query and a panel for genealogical search
3:05 PM	Daniel Carlin, University of California San Diego, United States A fast and flexible framework for network assisted genomic association
3:25 PM	Erwin Frise, Fabric Genomics, United States An Artificial Intelligence Engine for High-Throughput ACMG/AMP Classification of Genetic Variants for Inherited Disease Clinical Gene Panels
3:45 PM	Alexander Kaplun, Variantyx Inc., United States Company presentation: Variantyx – Whole Genome Sequencing (WGS) as a first-line diagnostic test: Its success is in the details
4:00 PM	COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR
4:40 PM	luliana lonita-Laza, Columbia University, United States Integrative statistical approaches for predicting functional effects of variants in noncoding regions of the genome
5:20 PM	Alexander Schoenhuth, Centrum Wiskunde en Informatica/Utrecht University, The Netherlands PROCEEDINGS PRESENTATION: Using the structure of genome data in the design of deep neural networks for predicting amyotrophic lateral sclerosis from genotype
5:40 PM	Andrea Castro, University of California San Diego, United States Elevated neoantigen levels in tumors with somatic mutations in the HLA-A, HLA-B, HLA-C and B2M genes
5:50 PM	Michal Sadowski, Centre of New Technologies, University of Warsaw, Poland Spatial Chromatin Architecture Alteration by Structural Variations in Human Genomes at Population Scale
6:00 PM	Closing remarks from the committee

BOSC: Bioinformatics Open Source Conference

COSI TRACK PRESENTATIONS

WEDNESDAY, JULY 24 AND THURSDAY, JULY 25

ROOM: DELHI (GROUND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/bosc.php



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10:15 AM	Nomi Harris, Lawrence Berkeley National Laboratory,
	United States
	Onening remarks

10:25 AM	Heather Wiencko, Hosted Graphite, Ireland
	The Open Bioinformatics Foundation

10:33 AM Kai Blin, Technical University of Denmark Google Summer of Code 2018

10:40 AM Charlotte Herzeel, Imec. Belgium

elPrep 4: A multi-threaded tool for sequence analysis

11:00 AM Andrew Moschetti, Google Cloud, United States Variant Transforms and BigQuery: Large scale data analytics in the cloud

11:05 AM Michael Bouzinier, Division of Genetics, Brigham and Women's Hospital, United States

Forome Anfisa – an Open Source Variant Interpretation Tool

11:10 AM Patrick Kunzmann, Technical University Darmstadt, Germany Biotite: A comprehensive and efficient computational molecular biology library in Python

11:15 AM *Q&A for lightning talks*

11:20 AM Andrey Kokorev, Forome Association, Russia
Portable Pipeline for Whole Exome and Genome
Sequencing

11:25 AM Jayaram Kancherla, University of Maryland, United States Epiviz File Server — Query, Compute and Interactive Exploration of data from Indexed Genomic Files

11:30 AM Morgan Taschuk, Ontario Institute for Cancer Research, Canada What does 1.0 take? MISO LIMS after 9 years of development

11:35 AM Q&A for lightning talks

11:40 AM Deepak Unni, Lawrence Berkeley National Laboratory,
United States
BioLink Model — Standardizing knowledge graphs and
making them interoperable

12:00 PM Saket Choudhary, University of Southern California,

United States pysradb: A Python package to query next-generation sequencing metadata and data from NCBI Sequence Read Archive

12:05 PM Michael Heuer, University of California Berkeley, United States Disq, a library for manipulating bioinformatics sequencing formats in Apache Spark

12:10 PM Dominique Batista, University of Oxford e-Research Centre,

A toolkit for semantic markup, exploration, comparison and merging of metadata models expressed as JSON-

Schemas

12:15 PM Stian Soiland-Reyes, The University of Manchester,

United Kinadom

A lightweight approach to research object data

packaging

12:20 PM Q&A for lightning talks

12:40 PM LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)

2:00 PM BOSC KEYNOTE: Nicola Mulder, University of Cape Town,

South Africa

Building infrastructure for responsible open science

in Africa

3:00 PM Seth Carbon, Lawrence Berkeley National Laboratory (LBNL),

United States

The (Re)usable Data Project

3:20 PM Sergio Contrino, *University of Cambridge, United Kingdom*

The FAIR data principles and their practical

implementation in InterMine

3:40 PM Rishi Nag, Global Alliance for Genomics and Health (GA4GH),

United Kingdom

GA4GH: Developing Open Standards for Responsible

Data Sharing

3:45 PM Brian O'Connor, University of California, Santa Cruz,

United States

The Commons Alliance: Building cloud-based infrastructure to support biomedical research in Data

STAGE and AnVIL

3:50 PM Adelaide Rhodes, Harvard University, United States

Fake it 'til You Make It: Open Source Tool for Synthetic Data Generation to Support Reproducible Genomic

Analyses

3:55 PM Q&A for lightning talks

4:00 PM COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

4:40 PM BOSC extra BoFs (http://bit.ly/BOSC2019-bofs)

6:00 PM POSTER SESSION B, HALL 4.1 (1ST FLOOR)

BOSC: Bioinformatics Open Source Conference

COSI TRACK PRESENTATIONS

WEDNESDAY, JULY 24 AND THURSDAY, JULY 25

ROOM: DELHI (GROUND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/bosc.php



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THURSI	DAY, JULY 25	
8:30 AM	BOSC announcements	12:15 P
8:40 AM	Christian Zmasek, J. Craig Venter Institute, United States Archaeopteryx.js: Web-based Visualization and Exploration of Annotated Phylogenetic Trees (JavaScript)	12:40 PM
8:45 AM	Anurag Priyam, Queen Mary University of London, United Kingdom Sequenceserver: a modern graphical user interface for custom BLAST databases	2:00 F
8:50 AM	Ryan Williams, Mount Sinai School of Medicine, United States Parallel, Scalable Single-cell Data Analysis	2:20 P
8:55 AM	Q&A for late-breaking lightning talks	2:40 P
9:00 AM	Zeyu Yang, Imperial College London, United Kingdom RAWG: RNA-Seq Analysis Workflow Generator	
9:05 AM	Tazro Ohta, Database Center for Life Science, Japan SAPPORO: workflow management system that supports continuous testing of workflows	3:00 P
9:10 AM	Qian Liu, Roswell Park Comprehensive Cancer Center, United States Lazy representation and analysis of very large genomic data resources in R / Bioconductor	3:05 P
9:15 AM	Q&A for late-breaking lightning talks	
9:20 AM	Monica C Munoz-Torres, Oregon State University, United States The Monarch Initiative: Closing the knowledge gap with semantics-based tools	3:15 P 3:30 P
9:25 AM		3:50 P
9:30 AM	Q&A for late-breaking lightning talks	4:10 P
9:40 AM	COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR	
10:20 AM	Louise Cabansay, University of California Santa Cruz Genomics Institute, United States Dockstore: Enhancing a community platform for sharing cloud-agnostic research tools	4:15 P
10:40 AM	Nitesh Turaga, Bioconductor / Roswell Park Comprehensive Cancer Center, United States Bioconductor with Containers: Past, Present, and Future	4:20 P 4:25 P
11:00 AM	Mini-Break	4:30 P
11:15 AM	Salvador Capella-Gutiérrez, Barcelona Supercomputing Center (BSC), Spain OpenEBench. The ELIXIR platform for benchmarking.	
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12:15 PM	Anamaria Crisan, The University of British Columbia, Canada A method for systematically generating explorable visualization design spaces
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)
2:00 PM	Devon Ryan, Max Planck Institute of Immunobiology and Epigenetics (MPI-IE), Germany snakePipes enable flexible, scalable and integrative epigenomic analysis
2:20 PM	Alexander Peltzer, <i>Quantitative Biology Center (QBiC) Tübingen, Germany nf-core: Community built bioinformatics pipelines</i>
2:40 PM	Luis Pedro Coelho, Fudan University, China NGLess: a domain-specific language for NGS analysis (the NG-meta-profiler case study)
3:00 PM	Kaushik Ghose, Seven Bridges Genomics, United States Benten: An experimental language server for the Common Workflow Language
3:05 PM	Richard Lupat, Peter MacCallum Cancer Centre, Australia Janis: An open source tool to machine generate type- safe CWL and WDL workflows
3:10 PM	Tazro Ohta, Database Center for Life Science, Japan Collecting runtime metrics of genome analysis workflows by CWL-metrics
3:15 PM	Q&A for lightning talks
3:30 PM	Malvika Sharan, EMBL Heidelberg, Germany Inclusiveness in Open Science Communities
3:50 PM	Aziz Khan, University of Oslo, Norway ECRcentral: An open source platform to bring early career researchers and funding together
4:10 PM	Jason Williams, Cold Spring Harbor Laboratory, United States The Data Carpentry Genomics Curriculum: Overview and Impact
4:15 PM	Victoria Nembaware, University of Cape Town, South Africa Impact of The African Genomic Medicine Training Initiative: a Community-Driven Genomic Medicine Competency-Based Training Model for Nurses in Africa
4:20 PM	Peter Cock, The James Hutton Institute, United Kingdom Biopython Project Update 2019
4:25 PM	Q&A for lightning talks
4:30 PM	Alexander Peltzer, University of Tübingen, Denmark Michael Heuer, University of California Berkeley, United States Peter Cock, The James Hutton Institute, United Kingdom Introducing CoFest 2019 – The post-BOSC Collaboration Festival
4:35 PM	Nomi Harris, Lawrence Berkeley National Laboratory,
	United States
	Closing Remarks

GRAB AND GO REFRESHMENT BREAK, FOYER 2ND FLOOR

Software

11:55 AM

11:35 AM Mateusz Kuzak, Dutch Techcentre for Life Sciences, ELIXIR-

ELIXIR Europe on the Road to Sustainable Research

Julien Gagneur, Technical University of Munich, Germany

The Kipoi repository: accelerating the community exchange and reuse of predictive models for genomics 4:40 PM

CAMDA: Critical Assessment of Massive Data Analysis



COSI TRACK PRESENTATIONS

WEDNESDAY, JULY 24 AND THURSDAY, JULY 25

ROOM: BOSTON 1/2 (GROUND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/camda.php

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10:15 AM	David P. Kreil, Boku University Vienna, Austria
	CAMDA Walcoma

10:20 AM Christine Moissl-Eichinger, Medical University of Graz, Austria International Space Station and hospital environments: Composition and function of microbiomes in confined built environments

11:20 AM	Wenzhong Xiao, Stanford and Harvard Medical School, United States
	Data Analysis Challenges of the CAMDA Contest 2019

11:40 AM	Lihong Huang, Xiamen University, China
	A Machine Learning Framework to Determine Geolocations from Metagenomics Profiling

12:00 PM	Jolanta Kawulok, Silesian University of Technology, Poland
	Metagenomic sequence classification to search for the origin of samples

12:20 PM	Carlos Loucera, Fundacion Progreso y Salud, Spain
	Comparison between functional profiles derived from whole genome sequencing and
	inferred from 16S sequencing

12:40 PM	LUNCH	(FOR PURCHASE),	HALL 4.1	(1ST FLOOR)

2:00 PM	Julie Chih-Yu Chen, Public Health Agency of Canada – National Microbiology Laboratory, Canada
	Systematic evaluation of microbial abundance from amplicon and shotgun sequencing
	for machine learning prediction of sample origin

2:40 PM	David Danko, Weill Cornell Graduate School of Medical Sciences, United States
	MetaSUB: A Global Atlas of the Urban Microbiome

3:00 PM	Witold R. Rudnicki, University of Białystok and ICM University of Warsaw, Poland
	Integration of human cell lines gene expression and chemical properties of drugs for
	Drug Induced Liver Injury prediction

3:40 PM Joaquim Aguirre-Plans, GRIB (IMIM-UPF), Spain An ensemble learning approach for modeling the systems biology of drug-induced injury in human liver

4:00 PM COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

5:30 PM Scott Lewis, Saint Louis University, United States

4:40 PM	Anika Liu, University of Cambridge, United Kingdom
	Steps towards predictive models for DILI based on chemical structure and gene
	expression signatures and their interpretation

5:00 PM	Thin Nguyen, Deakin University, Australia
	Prediction of human clinical drug-induced liver injury: cell-line responses versus
	chemical structures

5:10 PM Nu	riye Ozlem Ozcan Şimşek, Boğaziçi Unversity, Turkey
	Novel Gene Selection Method for Gene Expression Data for the Task of Cancer Type issification

5:20 PM	Maximilian Miller, Rutgers University, United States
	mi-faser based partition of the CAMDA 2019 mystery samples in the Metagenomic Forensics Challenge

	CAMDA Forensics Challenge: An Evaluation of Mass-Transit, Microbiome Profiles
5:40 PM	Susmita Datta, University of Florida, United States Constructing microbial fingerprint for unraveling city-specific signature and identifying sample origin locations

8:00 PM Kohlmann's, CAMDA dinner

CAMDA: Critical Assessment of Massive Data Analysis



COSI TRACK PRESENTATIONS

THURSDAY, JULY 25

12:20 PM

12:40 PM

4:40 PM

2:00 PM

CAMDA Welcome

WEDNESDAY, JULY 24 AND THURSDAY, JULY 25

ROOM: BOSTON 1/2 (GROUND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/camda.php

8:30 AM Joaquin Dopazo, Fundación Progreso y Salud, Spain

Gunnar Rätsch, ETH Zurich, Switzerland Transcriptome Alterations in Cancer:Challenges and Opportunities
COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR
Paweł P. Łabaj, Jagiellonian University, Poland Data Analysis Challenges of the CAMDA Contest 2019 (II)
Marta R. Hidalgo, Centro de Investigación Príncipe Felipe, Spain Analyzing cancer through Hipathia: a new insight on cancer signaling pathways
Maciej Kańduła, Boku University Vienna, Austria A systematic analysis of multiple cancer studies within a novel enhanced framework for semantic data integration
Susmita Datta, University of Florida, United States A sparse Bayesian factor model for the construction of gene co-expression networks from single-cell RNA sequencing count data
Xianing Zheng, University of Michigan, United States Benchmarking scRNA-seq clustering methods using multi-parameter ensembles of simulated data and workflows
Markus List, Technical University of Munich, Germany PROCEEDINGS PRESENTATION: Comprehensive evaluation of transcriptome-based cell-type quantification methods for immuno-oncology

Soufiane Mourragui, Delft University of Technology and the Netherlands Cancer Institute, The Netherlands PROCEEDINGS PRESENTATION: PRECISE: A domain adaptation approach to transfer

Evaluation of Connectivity Map shows limited reproducibility in drug repositioning

	· · · · · · · · · · · · · · · · · · ·
2:50 PM	Paweł P. Łabaj, Jagiellonian University, Poland Retrospective and Outlook: Metagenomic Forensic Challenge
3:20 PM	Andre Kahles, ETH Zurich, Switzerland Retrospective and Discussion: Read-level Data Anonymization
4:00 PM	Wenzhong Xiao, Stanford and Harvard Medical School, United States Discussion & outlook
4:20 PM	Julia E. Vogt, ETH Zurich, Switzerland & David P. Kreil, Boku University Vienna, Austria Awards and Closing

GRAB AND GO REFRESHMENT BREAK, FOYER 2ND FLOOR

LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)

2:40 PM Contest voting and summary

Nathaniel Lim, The University of British Columbia, Canada

predictors of drug response from pre-clinical models to tumors

Education: Computational Biology Education

COSI TRACK PRESENTATIONS AND WORKSHOP ON EDUCATION IN BIOINFORMATICS (WEB)

WEDNESDAY, JULY 24 AND THURSDAY, JULY 25

ROOM: OSAKA/SAMARKAND (3RD FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/education.php



WEDNESDAY, JULY 24

10:15 AM Russell Schwartz, Carnegie Mellon University, United States Welcome and Introduction

10:20 AM KEYNOTE: Jason Williams, Cold Spring Harbor Laboratory,
United States
Training Teaching Teaching Teaching

Training, Teaching, Technology, Togetherness – Promoting Knowledge Exchange in Life Sciences Through Communities of Practice

11:20 AM Angela Davies, University of Manchester, United Kingdom Clinical Bioinformatics education to the masses: enabling change in healthcare

11:40 AM Mateusz Kuzak, Dutch Techcentre for Life Sciences, ELIXIR-Netherlands

FAIR Training in ELIXIR Europe

12:00 PM Celia van Gelder, Dutch Techcentre for Life Sciences, The

Netherlands

Towards a community-endorsed data steward description for life science research

12:20 PM Martin Stražar, University of Ljubljana, Slovenia PROCEEDINGS PRESENTATION: scOrange – A Tool for Hands-On Training of Concepts from Single Cell Data Analytics

12:40 PM LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)

2:00 PM KEYNOTE: Daniel Barker, The University of Edinburgh,

United Kingdom

4273pi: Bringing practical bioinformatics to schools in Scotland

3:00 PM David Martin, University of Dundee, United Kingdom

Scaffolding undergraduate student learning with video instruction — a case study

instruction — a case study

3:20 PM Ozlem Tastan Bishop, Rhodes University, South Africa

Challenges and solutions to teach structural bioinformatics to biochemistry undergraduate students in chort university modules

in short university modules

3:40 PM Elodie Laine, Sorbonne Université, France

Meet-U: Educating through Research Immersion

4:00 PM COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

4:40 PM Suzanne Duce, *University of Dundee, United Kingdom*

Crossing continents, experience of using video sharing services to deliver biological sequence analysis and

visualisation training around the world

5:00 PM KEYNOTE: Victoria Nembaware, University of Cape Town,

South Africa

Overview of The African Genomic Medicine Training Initiative: a Community-Driven Genomic Medicine Competency-Based Training Model for Nurses in Africa (Travel Fellowship funded by GOBLET)

THURSDAY, JULY 25

Workshop on Education in Bioinformatics (WEB)

8:35 AM Cath Brooksbank, EMBL-European Bioinformatics Institute, United Kingdom

WEB Introduction

8:40 AM KEYNOTE: Nicola Mulder, University of Cape Town, South

Africa

Developing guidelines and resources for bioinformatics trainers and educators

9:40 AM COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

10:20 AM Jessica M. Lindvall, NBIS, Sweden

The Mastery Rubric for Bioinformatics: A tool to support curriculum design and evaluation

10:40 AM Cath Brooksbank, EMBL-European Bioinformatics Institute,

WEB Workshop Session

12:40 PM LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)

MLCSB: Machine Learning in Computational and Systems Biology



COSI TRACK PRESENTATIONS

WEDNESDAY, JULY 24 AND THURSDAY, JULY 25

ROOM: SAN FRANCISCO (3RD FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/mlcsb.php

WEDNESDAY, JULY 24

10:15 AM Welcome and Start

KEYNOTE: Gunnar Ratsch, ETH Zurich, Switzerland 10:20 AM Representation Learning of Patient Health States

Lisa Handl, University of Tübingen, Germany 11:20 AM

PROCEEDINGS PRESENTATION: Weighted Elastic Net for Unsupervised Domain Adaptation with Application to Age Prediction from DNA Methylation Data

11:40 AM

Jakob Richter, TU Dortmund, Germany PROCEEDINGS PRESENTATION: Model-Based Optimization

of Subgroup Weights for Survival Analysis

Héctor Climente-González, Institut Curie, France 12:00 PM

PROCEEDINGS PRESENTATION: Block HSIC Lasso: modelfree biomarker detection for ultra-high dimensional data

Spotlight Session 1

12:20 PM

Jisoo Park, University of California San Diego, United States DrugCell: A visible neural network to guide precision

Andrew Guy, RMIT University, Australia Identifying glycan motifs using a novel tree representation that considers terminal connections

Murat Can Cobanoglu, UT Southwestern Medical Center, United States

Generative classification of cell types in scRNA-seq data

Rakesh Kaundal, Utah State University, United States Comparative machine learning framework for efficient prediction of host-pathogen protein-protein interactions using sequence-based features

Savvas Kinalis, University of Copenhagen, Denmark Deconvolution of autoencoders to learn biological modules from single cell mRNA sequencing data

Andreas Kopf, ETH Zürich, Switzerland CellGen: A mixture of expert autoencoder to cluster single cell data

An-Phi Nguyen, IBM Research Zurich, Switzerland Interpretability for computational biology

Angela Lopez-Del Rio, Polytechnic University of Catalonia, Spain Bijective Encoding of Proteins In a Scalable Distributed Deep Learning Framework

Matteo Manica, IBM, Switzerland

Towards Explainable Anticancer Compound Sensitivity Prediction via Multimodal Attention-based Convolutional

12:40 PM LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)

Benjamin Chidester, Carnegie Mellon University, United States 2:00 PM

PROCEEDINGS PRESENTATION: Rotation equivariant and invariant neural networks for microscopy image analysis 2:20 PM

Lei Du, Northwestern Polytechnical University, China PROCEEDINGS PRESENTATION: Identifying progressive imaging genetic patterns via multi-task sparse canonical correlation analysis: a longitudinal study of the ADNI cohort

Spotlight Session 2

2:40 PM

Hakime Öztürk, Boğaziçi University, Turkey WideDTA: prediction of drug-target binding affinity

Xiaobo Zhou, Tongji University, China RLFimpute: Using reinforcement learning framework for imputation of scRNA-seq data

Arjun Baghela, The University of British Columbia, Canada Using Gene Expression and Clinical Data Profiles to Predict Sepsis at ER Admission

Da-Bin Lee, Soongsil University, South Korea Applying deep neural networks with feature extraction to target-gene expression prediction from landmark genes

Jitao David Zhang, F. Hoffmann-La-Roche AG, Switzerland Deep neural networks predict drug-induced histopathology based on gene expression

Dongpin Oh, Pusan National University, South Korea CNN-Peaks: ChIP-seq peak detector using convolution neural networks

3:00 PM

KEYNOTE: Barbara Engelhardt, Princeton University, Sequential decision-making for biomedical data: challenges and opportunities

4:00 PM

COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

4:40 PM

Dohoon Lee, Seoul National University, South Korea PROCEEDINGS PRESENTATION: PRISM: Methylation Pattern-based, Reference-free Inference of Subclonal Makeup

5:00 PM

Martin Ester, Simon Fraser University, Canada PROCEEDINGS PRESENTATION: Collaborative Intra-Tumor Heterogeneity Detection

5:20 PM

Judith Abécassis, Institut Curie, France Clonesig: Joint Inference of intra-tumor heterogeneity and signature deconvolution in tumor bulk sequencing data

5:40 PM

Aline Marguet, University Grenoble Alpes, France PROCEEDINGS PRESENTATION: Inheritance and variability of kinetic gene expression parameters in microbial cells: Modelling and inference from lineage tree data

6:00 PM **Posters**

MLCSB: Machine Learning in Computational and Systems Biology



COSI TRACK PRESENTATIONS

WEDNESDAY, JULY 24 AND THURSDAY, JULY 25

ROOM: SAN FRANCISCO (3RD FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/mlcsb.php

THURSDAY. JULY 25

	JAI, UULI 20				
8:35 AM	Welcome and Start	11:55 AM			
8:40 AM Brandon Carter, Massachusetts Institute of Technology, United States PROCEEDINGS PRESENTATION: DeepLigand: accurate			PROCEEDINGS PRESENTATION: Modeling Clinical and Molecular Covariates of Mutational Process Activity in Cancer		
	prediction of MHC class I ligands using peptide embedding	12:15 PM	Gurnit Atwal, University of Toronto, Canada A deep learning system can accurately classify		
9:00 AM	Xiangrui Zeng, Carnegie Mellon University, United States PROCEEDINGS PRESENTATION: Adversarial domain		primary and metastatic cancers based on patterns of passenger mutations		
	adaptation for cross data source macromolecule in	12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)		
	situ structural classification in cellular electron cryo- tomograms	2:00 PM	KEYNOTE: Marinka Zitnik, Stanford University, United States Relational Representation Learning as a New Approach		
9:20 AM	Anvita Gupta, Stanford University, United States Targeted Genetic Optimization of TF Binding with		in Computational Biology		
Neural Editing Architectures		3:00 PM	Dhouha Grissa, University of Copenhagen, Denmark Data Mining of Alcoholic Liver Disease Progression		
9:40 AM	COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR		from Health Registry Data		
10:15 AM	KEYNOTE: William Robert Noble, University of Washington, United States NOT all the things: submodular representative set	3:20 PM	Jacob Schreiber, University of Washington, United States A pitfall for machine learning methods aiming to predict across cell types		
	selection for when big data is too big	3:40 PM	Anupama Jha, University of Pennsylvania, United States		
11:15 AM	Hossein Sharifi-Noghabi, Simon Fraser University, Canada PROCEEDINGS PRESENTATION: MOLI: Multi-Omics		Interpretation of deep learning models in genomics: splicing codes as a case study		
	Late Integration with deep neural networks for drug response prediction	4:00 PM	Jose Juan Almagro Armenteros, Technical University of Denmark		
11:35 AM	Danila Bredikhin, EMBL, Germany		Learning the language of life		
	Multi-group factor analysis framework for structured single-cell omics data	4:20 PM	Concluding Remarks		



ISCB TOWN HALL MONDAY JULY 22

12:45 PM - 1:45 PM

ROOM: Montreal

Learn more about ISCB

Shape the future of ISCB by providing feedback and suggestions.

RNA (IRB): Computational RNA Biology

COSI TRACK PRESENTATIONS

WEDNESDAY, JULY 24 AND THURSDAY, JULY 25

ROOM: SINGAPORE (2ND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/rna.php



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10:15 AM	Yoseph Barash, University of Pennsylvania, United States
	Klemens Hertel, University of California, Irvine, United States
	Michelle Scott, University of Sherbrooke, Canada
	Opening Remarks

10:20 AM Ana Claudia Marques, Université de Lausanne, Switzerland Translation is required to initiate miRNA-dependent decay of endogenous transcripts

11:00 AM Kritika Karri, Boston University, United States
Single cell transcriptomics of liver-expressed long
non-coding RNAs

11:20 AM Xin Lai, University Hospital Erlangen, Germany MiR-205-5p and miR-342-3p cooperate in the repression of the E2F1 transcription factor in the context of anticancer chemotherapy resistance

11:30 AM Maina Bitar, QIMR Berghofer Medical Research Institute, Australia Transcriptional Landscape of Human Progenitor Cell Populations

11:40 AM Florian Erhard, Julius-Maximilians-Universität Würzburg,
Germany
scSLAM-seq and GRAND-SLAM reveal core features of
CMV-induced regulation in single cells

12:00 PMReut Shalgi, Technion, Israel
Cellular proteostasis collapse and decoupling between
transcription and translation regulation in mammalian
senescence

12:20 PM Song-Yao Zhang, Northwestern Polytechnical University, China PROCEEDINGS PRESENTATION: FunDMDeep-m6A: Identification and prioritization of functional differential m6A methylation genes.

12:40 PM LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)

2:00 PM Peter White, The Institute for Genomic Medicine at Nationwide Children's Hospital, United States
Global analysis of human mRNA folding demonstrates significant population constraint of disruptive synonymous variants

2:20 PM David S.M. Lee, University of Pennsylvania, United States Integrative analysis of untranslated regions in human messenger RNAs uncovers G-quadruplexes as constrained regulatory features 2:40 PM Russell Hamilton, University of Cambridge, United Kingdom RNA 2D/3D structure prediction with a consensus of contact methods

3:00 PM Liang Huang, Oregon State University and Baidu Research USA,
United States
PROCEEDINGS PRESENTATION: LinearFold: LinearTime Approximate RNA Folding by 5'-to-3' Dynamic
Programming and Beam Search

3:20 PM Michael Peeri, Tel-Aviv University, Israel
High resolution analysis of functional regions of
mRNA folding in protein-coding sequences across the
tree of life

3:30 PM Guilia Corsi, University of Copenhagen, Denmark
Feature reduction of CRISPR-Cas9 on-target efficiency
prediction improves the accuracy

3:40 PM Mikel Heranez, University of Illinois at Urbana-Champaign,
United States
ShiRIOc: A robust computational approach to analyze
Polysome Profiling RNA-Seq Data

4:00 PM COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

4:40 PM Rolf Backofen, Albert-Ludwigs-University Freiburg, Germany What can we do with RNA-protein interaction?

5:00 PM Gabrielle Deschamps-Francoeur, Université de Sherbrooke, Canada Predicting canonical and non-canonical box C/D snoRNA interactions using machine learning

5:20 PM Xinan Yang, The University of Chicago, United States Chromatin-enriched RNAs mark both active and repressive cis-regulation: a computational analysis of nuclear RNA-seq

5:40 PM Gulden Olgun, Bilkent University, Turkey miRCoop: Identifying Cooperating Pairwise miRNAs \\ via Kernel Based Interaction Test

5:50 PM Liang Huang, Oregon State University and Baidu Research USA, United States
LinearCoFold: Two-Strand RNA Folding in Linear Time

8:00 PM RNA COSI Dinner, Hotel Sorell Merian

RNA (IRB): Computational RNA Biology

COSI TRACK PRESENTATIONS

WEDNESDAY, JULY 24 AND THURSDAY, JULY 25

ROOM: SINGAPORE (2ND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/rna.php

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8:30 AM	Is this the "end"? Termin(A)ntor: Transcriptome annotation with deep learning
8:50 AM	Joël Simoneau, Université de Sherbrooke, Canada RNA-seq methodological landscape: the ignored importance of the choice of genome annotations
9:00 AM	Jasleen Grewal, Canada's Michael Smith Genome Sciences Centre, Canada Learning biologically meaningful representations of cancer transcriptomes with hierarchical Variational Bayes
9:10 AM	Svetlana Shabalina, NCBI/NLM/NIH, United States Complexity and evolution of the mammalian transcriptome: the architecture of alternative transcription and processing
9:30 AM	Ka Ming Nip, University of British Columbia, Canada Reference-free transcriptome assembly of nanopore RNA-seq data
9:30 AM 9:40 AM	Reference-free transcriptome assembly of nanopore
	Reference-free transcriptome assembly of nanopore RNA-seq data
9:40 AM	Reference-free transcriptome assembly of nanopore RNA-seq data COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR Yoseph Barash, University of Pennsylvania, United States Klemens Hertel, University of California, Irvine, United States Michelle Scott, University of Sherbrooke, Canada

improved gene and transcript level analysis using

Stefan Mautner, Albert-Ludwigs-University Freiburg, Germany

PROCEEDINGS PRESENTATION: Shaker: RNA SHAPE

PROCEEDINGS PRESENTATION: Prediction of mRNA subcellular localization using deep recurrent neural

prediction using graph kernel

Zichao Yan, McGill University, Canada

RNA-seq

networks

11:20 AM

11:40 PM

	Felipe (CIPF), Spain Novel bioinformatics tools to assess the functional impact of alternative isoform usage
12:10 PM	Barry Slaff , University of Pennsylvania, United States Adjusting for known and unknown confounding factors in RNASeq based splicing analysis
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)
2:00 PM	Mihaela Zavolan, Biozentrum – Universität Basel, Switzerland Regulation of translation in relation to cell fate
2:40 PM	Rukeia El-Athman, Humboldt University of Berlin and Charité – University Medicine Berlin, Germany A landscape of circadian and ultradian alternative splicing in mammalian tissues
3:00 PM	Hagen Tilgner, Cornell University, United States Isoforms across single cells and brain cell types.
3:20 PM	Ángeles Arzalluz-Luque, Polytechnic University of Valencia, Spain Measuring isoform co-expression in single-cell RNAseq successfully decodes splicing coordination as a key determinant of neural cell-type identity
3:40 PM	Shalom Hillel Roth, Bar-llan University, Israel Genome wide quantification of ADAR A-to-I RNA editing activity
4:00 PM	Zhandong Liu, Baylor College of Medicine, United States0PolyAminer: Accurate Estimation of Alternative Poly-Adenylation from 3'Seq data using Non-negative matrix factorization and Vector algebra
4:20 PM	Yoseph Barash, University of Pennsylvania, United States Klemens Hertel, University of California, Irvine, United States Michelle Scott, University of Sherbrooke, Canada Wrap-up and Poster Prizes
	GRAB AND GO REFRESHMENT BREAK, FOYER 2ND FLOOR

12:00 PM Francisco Pardo Palacios, Centro de Investigación Príncipe

ELIXIR

SPECIAL PRESENTATIONS

MONDAY, JULY 22

ROOM: OSAKA/SAMARKAND (3RD FLOOR)

www.iscb.org/cms_addon/conferences/ismbeccb2019/elixir.php





SPECIAL PRESENTATIONS

TUESDAY, JULY 23

ROOM: OSAKA/SAMARKAND (3RD FLOOR)

www.iscb.org/cms_addon/conferences/ismbeccb2019/bd2k.php

MONDAY, JULY 22

10:15 AM	Gary Saunders, ELIXIR Hub, United Kingdom Jonathan Tedds, ELIXIR Hub, United Kingdom The ELIXIR::GA4GH Strategic Partnership
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)
2:00 PM	Gary Saunders, ELIXIR Hub, United Kingdom Frederic Haziza, ELIXIR-ES, CRG, Spain ELIXIR Beacons: Federating Data Discoverability
4:00 PM	COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

4:40 PM Kenneth McLeod, *ELIXIR, United Kingdom*

Mateusz Kuzak, Dutch Techcentre for Life Sciences,

The Netherlands

Leyla Garcia, *ELIXIR Hub, United Kingdom Bioschemas and 40SS: recommendations on metadata for tools*

TUESDAY. JULY 23

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10:15 AM	Susan Gregurick, NIH/NIGMS, United States Introduction to the BD2K Special Sessions
10:20 AM	Susan Gregurick, NIH/NIGMS, United States
10:40 AM	Phil Bourne, University of Virginia, PLoS, United States
11:00 AM	Neil Sarkar, Brown University, JAMIA Open, United States
11:20 AM	Elisa De Ranieri, Nature Publishing, United Kingdom
11:40 AM	Kim Pruitt, NIH/NLM/NCBI, United States
12:00 PM	BD2K Session 1 Panel Discussion
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)
2:00 PM	Jennie Larkin, NIH/NIDDK, United States
	The Lattern, Intil Delt, Cintou States
2:20 PM	Henning Hermjakob, EMBL-EBI, United Kingdom
2:20 PM	Henning Hermjakob, EMBL-EBI, United Kingdom
2:20 PM 2:40 PM	Henning Hermjakob, EMBL-EBI, United Kingdom lan Fore, NIH/NCI, United States
2:20 PM 2:40 PM 3:00 PM	Henning Hermjakob, EMBL-EBI, United Kingdom lan Fore, NIH/NCI, United States Avi Ma'ayan, Mount Sinai, United States
2:20 PM 2:40 PM 3:00 PM 3:20 PM	Henning Hermjakob, EMBL-EBI, United Kingdom lan Fore, NIH/NCI, United States Avi Ma'ayan, Mount Sinai, United States BD2K Session 2 Panel Discussion
2:20 PM 2:40 PM 3:00 PM 3:20 PM 4:00 PM	Henning Hermjakob, EMBL-EBI, United Kingdom lan Fore, NIH/NCI, United States Avi Ma'ayan, Mount Sinai, United States BD2K Session 2 Panel Discussion COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR
2:20 PM 2:40 PM 3:00 PM 3:20 PM 4:00 PM 4:40 PM	Henning Hermjakob, EMBL-EBI, United Kingdom lan Fore, NIH/NCI, United States Avi Ma'ayan, Mount Sinai, United States BD2K Session 2 Panel Discussion COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR Hongfang Liu, Mayo Clinic, United States
2:20 PM 2:40 PM 3:00 PM 3:20 PM 4:00 PM 4:40 PM 5:00 PM	Henning Hermjakob, EMBL-EBI, United Kingdom lan Fore, NIH/NCI, United States Avi Ma'ayan, Mount Sinai, United States BD2K Session 2 Panel Discussion COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR Hongfang Liu, Mayo Clinic, United States Zhiyong Lu, NIH/NLM/NCBI, United States



Markthalle Networking and Social

TUESDAY JULY 23, 8:00 PM - 10:00 PM

Join delegates on Tuesday, July 23 for an evening of informal networking and fun.

Over 20 vendors will be available offering a variety of food styles and beverage options.

The venue will have areas identified by COSI groups where delegates can look for colleagues to network with that have similar scientific interests.

Travel to Markthalle by tram using your Basel card.



MARKTHALLE, STEINENTORBERG 20 CH-4051 BASEL

No participation fee is required! You are responsible for your own food and beverages purchases.

While most vendors accept credit cards not all do. There is an ATM located at the venue for your convenience.

Technology Track Presentations

TUESDAY, JULY 23 AND WEDNESDAY, JULY 24

ROOM: KAIRO 1/2 (GROUND FLOOR)

https://www.iscb.org/cms_addon/conferences/ismbeccb2019/technologytrack.php

Session Chairs:

Hagit Shatkay, University of Delaware, United States Dominic Clark, Pistoia Alliance, Inc., United Kingdom

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TUESD/	AY, JULY 23
10:20 AM	
10:40 AM	Young mi Park, EMBL-EBI, United Kingdom EBI Search API — Looking for more
11:00 AM	Blake Sweeney, European Molecular Biology Laboratory, United Kingdom RNAcentral: A hub of information for non-coding RNA sequences
11:20 AM	Andrew Nightingale, EMBL-EBI, United Kingdom Protein services, tools and visual components enabling integration and interpretation of the UniProt Knowledgebase (UniProtKB)
11:40 AM	Ulrich Walter, IBM Deutschland GmbH, Germany IT Infrastructure for AI and Analytics in medicine and research
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)
2:00 PM	David Hiatt, WekalO, United States Storage Systems that Support Tomorrow's Life Science Applications Today
2:20 PM	Anna Calinawan, Icahn School of Medicine at Mount Sinai, United States The CPTAC Data Browser: A new generation of data visualization tools from the clinical proteomic tumor analysis consortium
2:40 PM	Chunlei Wu, The Scripps Research Institute, United States BioThings API: Promoting best-practices via a biomedical API development ecosystem

Robert Gentleman, 23andMe, United States

COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

Towards a production-ready solution for reproducible

Big Data Meets Drug Target Discovery

Emmy Tsang, eLife, United Kingdom

WEDNE	SDAY, JULY 24
10:20 AM	Pengyuan Li, University of Delaware, United States PDFigCapX and FigSplit – A Pipeline for Extracting Figures, SubFigures and Captions from Biomedical Publications: Supporting bio-curation and discovery
10:40 AM	Michael Sternberg, Imperial College London, United Kingdom Phyre, PhyreRisk and Missense3D: Modelling protein structure and the impact of missense variants
11:00 AM	Juan S Medina, Memorial Sloan Kettering Cancer Center, United States Isabl – An open-source patient-centric framework for scalable bioinformatics operations
11:20 AM	Morgan Taschuk, Ontario Institute for Cancer Research, Canada MISO LIMS: Managing information for sequencing operations
	B. Clark C. L. C.

11:40 AM	Daniel Marbach, Roche Innovation Center Basel, Switzerland
	Jitao David Zhang, Roche Innovation Center Basel, Switzerland
	Fabian Birzele, F. Hoffmann-La Roche Ltd., Switzerland
	Bioinformatics and Exploratory Data Analysis in
	Pharmaceutical Industry: Applications to drug research
	and development.

	Pharmaceutical Industry: Applications to drug research and development.
12:40 PM	LUNCH (FOR PURCHASE), HALL 4.1 (1ST FLOOR)

2:00 PM	Philip Stegmaier, geneXplain GmbH, Germany
	The genexplain platform for bioinformatic and systems
	biology analysis

3:00 PM	Kees van Bochove, The Hyve, The Netherlands
	Fairspace

4:00 PM	COFFEE BREAK WITH EXHIBITORS, FOYER 2ND FLOOR

4:40 PM	Gerardo Tauriello, SIB Swiss Institute of Bioinformatics &
	University of Basel, Switzerland SWISS-MODEL: Homology modelling of protein structures and complexes

5:00 PM	Erich Baker, Baylor University, United States
	GeneWeaver.org: A RESTful service for multi-species
	data integration in functional genomics

lan Sillitoe, UCL, United Kingdom CATH: Tools and datasets to analyse protein structure, sequence and function

3:00 PM

4:40 PM

articles

4:00 PM

Birds of a Feather

TUESDAY, JULY 23 • WEDNESDAY, JULY 24 • THURSDAY, JULY 25 12:45 PM - 1:45 PM

https://www.iscb.org/ismbeccb2019-program/ismbeccb2019-bof



TUESDAY, JULY 23

The ISCB code of conduct

Organizers: Lucia Peixoto, Washington State University, United States, and

Casey Greene, University of Pennsylvania, United States

ROOM: BOSTON 1/2 (GROUND FLOOR)

WEDNESDAY, JULY 24

Actionable ways to increase diversity in our community: Next steps for ISCB EDI TaskForce

Organizer: Malvika Sharan, EMBL Heidelberg, Germany

ROOM: BOSTON 1/2 (GROUND FLOOR)

Dos and Don'ts checklist for computational training

Organizer: Sara El-Gebali, EMBL-EBI ROOM: SHANGHAI 1/2 (GROUND FLOOR)

Integrative queryable genomics with InterMine

Organizer: Yo Yehudi, University of Cambridge, United Kingdom

ROOM: SHANGHAI 3/4 (GROUND FLOOR)

Welcome to BOSC (the Bioinformatics Open Source Conference)

Organizer: Monica Munoz-Torres, BOSC

ROOM: DELHI (GROUND FLOOR)

Portable data analysis workflows with the CWL standards – CWL v1.1 update and community meetup

OWE VI. I upuate and community meetup

Organizers: Michael R. Crusoe, ELIXIR-NL & ELIXIR Interoperability Platform

ROOM: KAIRO 1/2 (GROUND FLOOR)

Bioinformaticians in Aging & Senescence Research

Organizer: Georg Fuellen, Rostock University Medical Center, Germany

ROOM: OSAKA/SAMARKAND (3RD FLOOR)

THURSDAY, JULY 25

Open Bioinformatics Foundation Board Meeting

Organizer: Heather Wiencko, OBF

ROOM: DELHI (GROUND FLOOR)

Cytoscape Roadmap and Feedback

Organizer: Scooter Morris, University of California, San Francisco, United States

ROOM: SHANGHAI 3/4 (GROUND FLOOR)



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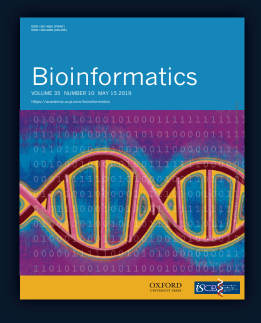






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ISCB CONGRATULATES THE 2019 ISCB FELLOWS

The ISCB Fellows program was created to honor members who have distinguished themselves through outstanding contributions to the fields of computational biology and bioinformatics. During the 2009 inaugural year of the program, the ISCB Board of Directors unanimously conferred Fellows status on the seven winners-to-date of the ISCB Accomplishment by a Senior Scientist Award. 2019 marks the 10th anniversary of the program. Each year since 2010, ISCB has sought Fellows nominations from our members, with eligibility restrictions based on selection criteria focused most heavily on the significance of scientific contributions, and service to our field and to ISCB.

This year we were pleased to receive many excellent nominations, and the Fellows Selection Committee members carefully considered each one. Ultimately, four nominees were elected as this year's newest Fellows:



Vineet Bafna, Professor, Computer Science and Engineering, University of California, San Diego (UCSD), United States; an innovator who developed many bioinformatics algorithms for solving important biological problems and a leading researcher in the area of Cancer Genomics, Population

Genetics, and Proteogenomics.

Vineet Bafna is the current director of the Bioinformatics and Systems Biology PhD Program (BISB) at UCSD. He joined the UCSD faculty on July 1, 2003, after seven years in the biosciences industry. After receiving his B.Tech from the Indian Institute of Technology in 1989, he was awarded a Ph.D. in Computer Science from Pennsylvania State University in 1994 and was a postdoctoral researcher at its Center for Discrete Mathematics and Theoretical Computer Science for two years. From 1996-99, Bafna was a senior investigator at SmithKline Beecham, conducting research on DNA signaling, target discovery and EST assembly. From 1999 to 2002, he worked at Celera Genomics, ultimately as Director of Informatics Research, at a time when Celera was decoding the human genome. Bafna has been on the Steering and Program Committees of the past several annual International Conferences on Research in Computational Biology (RECOMB), and is on the editorial board of the Journal of Bioinformatics and Computational Biology (JBCB). He has published over two dozen articles in major journals and conference proceedings. Bafna is a leading expert in bioinformatics. He has published on many aspects of this emerging field, including genome rearrangements, multiple alignments, RNA structure, gene finding, DNA signals, mass spectrometric data analysis, and human population genetics.



Eleazar Eskin, Professor, Computer Science, Human Genetics, University of California, Los Angeles, United States; a leading computer scientist working on computational problems in human genetics and educator and developer of advanced educational programs for computer scientists, biologists, and statisticians, in computational biology.

Eleazar Eskin received his PhD in Computer Science from Columbia University in 2002, and conducted postdoctoral studies at Hebrew University in Jerusalem. After serving as Assistant Professor in Residence at UCSD (2003-2006), he moved to UCLA, where he received a prestigious Sloan Foundation Research Fellowship (2009). After moving up through the ranks at UCLA and receiving multiple university teaching prizes along the way, he is now serves as the inaugural chair for the UCLA Department of Computational Medicine, jointly housed in the UCLA David Geffen School of Medicine and Samueli School of Engineering. He is also a Professor in the Departments of Computer Science and Human Genetics. Eleazar's current research interests are in the relationship between human variation and human disease. His group's research attempts to understand the genetic basis of disease by analyzing human variation data and attempting to discover functional variants which contribute to disease. Indeed, he has consistently been in the notable position of having the most accepted papers to RECOMB. Eleazar is the recipient of the Alfred P. Sloan Foundation fellowship. .He has served as Associate editor of Americal Journal of Human Genetics (2012-2015) and Genetics (2015-present). He has done lots of service for ISCB-related conferences and over the last several years has run the popular Computational Genomics Summer Institute (CGSI) at UCLA, which brings together top researchers in the field with the common

goal of educating the next generation.



Xiaole Shirley Liu, Professor, Biostatistics, Harvard T.H. Chan School Of Public Health, Harvard School of Public Health, Co-director, Center for Functional Cancer Epigenetics, Dana-Farber Cancer Institute, United States; an innovative and prolific computational cancer biologist.

X. Shirley Liu is a Professor in the Department of Biostatistics and Computational Biology at the Dana-Farber Cancer Institute and Harvard School of Public Health. Born in China, she did two years of undergraduate studies at Peking University before transferring to Smith College where she received her BA in Biochemistry and Computer Science in 1997. She received her PhD in Biomedical Informatics and a PhD minor in Computer Science from Stanford University in 2002. Liu is a leading computational biologist with expertise in cancer epigenetics. Her research focuses on integrating data from ChIP-seq, RIP-seq, DNaseseg, MNase-seg, RNA-seg, and other high throughput genomics data to model the specificity and function of transcription factors, chromatin regulators and IncRNAs in tumor development, progression, drug response and resistance. Her laboratory has developed a number of widely

GCGCTTACAGCACTA GGCGCGATCAGCAGC CTGATCAGCAGTCTA

used algorithms for transcription factor motif finding, ChIP-chip/seq and DNase-seq data analysis. In epigenetics, she and colleagues generated the first high-throughput nucleosome map of the human genome and were the first to use the dynamics of nucleosome and DNase hypersensitivity to predict driving transcription factors and their genome-wide binding in a biological process. In cancer biology, she and colleagues identified the function of estrogen receptor, androgen receptor, and FoxA1 in breast and prostate cancers, found the direct targets of NOTCH1 in T-LL, and reported the switch of EZH2 from a transcriptional repressor as part of the PRC2 to a transcriptional co-activator in hormone independent prostate cancers. She received a Sloan Research Fellowship in 2008; was named a Yangtze River Scholar and 1000 Talent Scholar in China in 2012 and 2013, resp; and received the Richard E. Weitzman Outstanding Early Career Investigator Award in 2016.

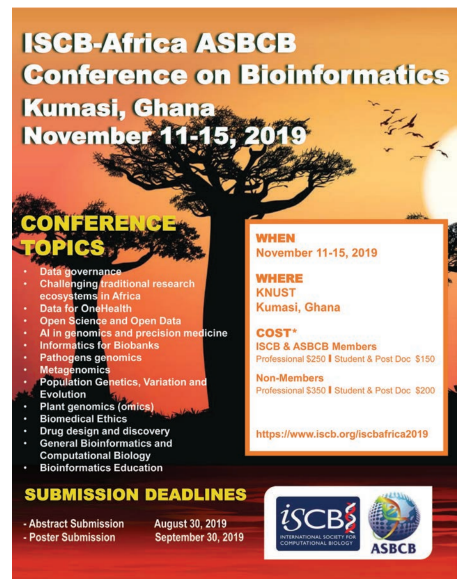
Marie-France Sagot, Director of Research (DR1) INRIA, Head of Erable-BAOBAB Teams, INRIA Grenoble Rhône-Alpes & Laboratoire de Biométrie et Biologie Évolutive (LBBE), Université Claude Bernard, Universite Claude Bernard, France; a key figure linking the South-American and European bioinformatics communities. She is best known



for her sharp algorithmic work. Specifically, her work on exact algorithms for structured or approximate motif search using suffix trees was foundational in the analysis of transcriptional regulatory sequences.

Marie-France Sagot was born in Brazil where she obtained a BSc in Computer Science in 1991 at the University of São Paulo, Brazil. She then went to France, her second country, where she obtained a PhD and Habilitation in Theoretical Computer Science in 1996 and 2000, respectively, at

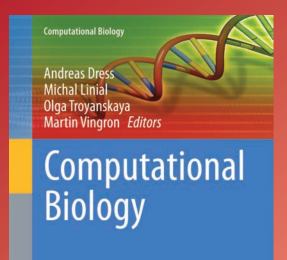
the University of Marne-la-Vallée. She was appointed Junior Researcher at the Pasteur Institute in Paris from 1997 to 2001, before joining the French National Institute of Research in Computer Science and Control (Inria) and the Laboratory of Biometry and Evolutionary Biology at the University of Lyon (UCL) and CNRS, France, where she currently serves as Director of Research Class Exceptional (DR0) Inria and head of the Inria European team ERABLE and UCL-CNRS team BAOBAB. Her main research interests are computational biology, algorithmics, and combinatorics. In computational biology, she is more specifically interested in genomics, NGS, small RNAs, (co-) evolution and (co-)phylogeny, biological networks including metabolism and regulation, and symbiosis. She co-founded the French National Conference on Bioinformatics (JOBIM) and is a member since its founding of the Steering Committee of the European Conference on Computational Biology (ECCB).





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NEWS FROM THE ISCB STUDENT COUNCIL

15 YEARS DEVELOPING THE NEXT GENERATION OF COMPUTATIONAL BIOLOGISTS

By: Nilson Coimbra (Co-chair — SCS 2019), Amel Bekkar (Chair — SCS 2019), Alexander Monzon (Manager — SCS 2019) and Farzana Rahman (ISCB Board of Directors Representative)

In July 2019, the ISCB Student Council (ISCB-SC) will celebrate its 15th anniversary during the ISMB/ECCB 2019. Over its fifteen years of operation, the ISCB Student Council has grown to over 400 registered members and more than 1000 volunteers across the globe. Our volunteers work hard to uphold the ISCB-SC mission that includes promoting the development of the next generation computational biologists, organising scientific events, offering networking opportunities, soft-skills training, educational resources, and career advice, to foster the exchange of ideas and knowledge¹.

The Student Council Symposium (SCS) has emerged to be the most fulfilling flagship event toward the success series of SC aligned to our mission². Through the commitment of the local Regional Student Groups (RSGs) in Africa, Europe, Latin-America and Asia Pacific, we set the flag of our SC symposiums in Europe , Latin America and Africa constituting satellite events to their corresponding continental ISCB conferences (ECCB, ISCB-LA and ISCB Africa). To find out more information about your local RSG and upcoming regional events, visit our booth 3 during ISMB/ECCB 2019 in Basel.

Make sure you visit us during the ISMB/ECCB 2019 and let us know how we can further our mission creating opportunities for students and researchers or ask us how to get involved. Don't forget to connect with the Student Council via our website (iscbsc.org) and social media channels (Twitter: @iscbsc & Facebook: /iscbsc); these are our main sources for staying in touch with the global computational

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Figure 01: Word cloud from the titles of accepted abstracts as talks at the 15th SCS at ISMB/ECCB 2019

biology student community. More information about the SC can also be found on Wikipedia¹ (where we welcome your help in keeping our entry up to date).

We encourage you to get in touch with your peers to find out about events and initiatives for computational biology students — no matter where in the world you are. If you would like to volunteer in our activities, please register at volunteer.iscbsc.org or visit Booth 3 during ISMB/ECCB 2019!

STUDENT COUNCIL SYMPOSIUM 2019

The ISCB Student Council Symposium is our flagship event. This annual gathering brings together students, post docs and early-career researchers in the fields of Computational Biology and Bioinformatics. This one-day event is organized mostly by students and early career scientists from all over the world. It provides, for many of them, a first opportunity to present their work to an international audience and to network with those that will become their peers and potential collaborators at later career stages.

This year we reach the 15th edition of the symposium and we are pleased to offer more than 25 presentation (full/flash) and over 60 posters representing a wide variety of topics. We are delighted to have on board two outstanding keynotes: Dr. Christophe Dessimoz (Group Leader, Swiss Institute for Bioinformatics), Dr. Barbara Treutlein (Max Planck Research Group Leader/Tenure-Track Assistant Professor at TU Munich — Germany), and an industrial talk from Dr. Fabian Birzle (Senior Principal Scientist Bioinformatics — Roche Pharmaceutical Research and Early Development). Thanks to the generous support of our sponsors: Harvard Medical School, Roche, Cambridge University Press, Swiss Institute of Bioinformatics, Springer Nature, PLOS and Oxford Academic, we have been able to provide travel fellowships to 5 students.

You can help us spread the world about the SCS 2019 by letting your colleagues know, referring to our website and using the hashtag #SCS19 on social media. Keep in touch with the latest SCS 2019 activities at symposium.iscbsc. org. We look forward to welcoming you on July 21st, in the beautiful city of Basel!

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