

PROCEEDINGS REVIEW COMMITTEE

1. Genomics, epigenomics and genome editing

Aaron Pfennig	Irene Julca	Palash Sashittal
Alyssa Morrow	Ivan Ovcharenko	Panagiotis Chouvardas
Ana Castillo Orozco	Jacques Fellay	Pranam Chatterjee
Andre Kahles	Jasmijn Baaijens	Rainer Spang
Antoine Limasset	Jens Stoye	Ralf Herwig
Anton Feenstra	Jens-Uwe Ulrich	Ralf Zimmer
Bernhard Haubold	Karel Brinda	Raluca Uricaru
Bernhard Renard	Katharina Jahn	Ritambhara Singh
Birte Kehr	Kay Nieselt	Russell Schwartz
Brona Brejova	Lars Kaderali	Salem Malikic
Can Alkan	Louis du Plessis	Sebastian Böcker
Cedric Chauve	Magnus Palmblad	Simone Zaccaria
Christophe Klopp	Markus Bauer	Solon Pissis
Costas Bouyioukos	Martin Vingron	Stefano Lonardi
Cristian Groza	Matthias Zytnicki	Tatsuya Akutsu
Daniel Huson	Michael Charleston	Tibo Vande Moortele
David Koslicki	Mikael Marttinen	Tobias Marschall
Endre Barta	Mikhail Kolmogorov	Tobias Rausch
Francisco M De La Vega	Mohamed Abouelhoda	Uthsav Chitra
Gaetan De Waele	Nadège Guiglielmoni	Veli Mäkinen
Gonga Ma	Nadia El-Mabrouk	Victoria Popic
Haoyu Cheng	Nadia Pisanti	Vinicius Maracaja-Coutinho
Henrik Latz	Natasha Glover	
Hoon Cho	Nico Pfeifer	

2. Transcriptomics and gene regulation

Alexander Sasse	Harri Lähdesmäki	Ramana Davuluri
Alicia Oshlack	Helene Kretzmer	Robin Dowell
Andreas J. Gruber	Ivan G. Costa	Rolf Backofen
Anna R. Poetsch	Ivo Grosse	Sai Zhang
Annalisa Marsico	Jan Grau	Shaun Mahony
Anob Chakrabarti	Jan Jakub Zylicz	Silvio Bicciato
Anthony Baptista	Jesper Tegner	Smita Krishnaswamy
Anthony Mathelier	Joana Carlevaro	Sokratia Georgaka
Arnaud Liehrmann	Judith Zaugg	Stefan Canzar
Bartek Wilczynski	Laleh Haghverdi	Sushmita Roy
Ben Raphael	Leelavati Narlikar	Sven Rahmann
Borbala Misfud	Lonnie Welch	Takis Benos

Brian Clarke
Can Firtina
Caroline Friedel
Carsten Marr
Charlotte Capitanchik
Chloe Steen
Eivind Valen
Florian Buettner
Gioele LaManno
Giulio Caravagna
Guanao Yan
Guido Sanguinetti

Manfred Claassen
Manja Marz
Marianna Rapsomaniki
Mark Robinson
Martin Kircher
Matthias Heinig
Michael Bockmayr
Mihaela Modic
Mor Nitzan
Mudassar Iqbal
Panagiotis Alexiou
Philipp Bucher

Teresa Przytycka
Virpi Ahola
William Majoros
William Noble
Yaron Orenstein
Yuanhua Huang
Yves Moreau

3. Proteins and structural biology

Alena Khmelinskaia
Alexander Monzon
Anna Marabotti
Anne-Claude Camproux
Antoine Taly
Arjun Ray
Attila Gursoy
Bjorn Wallner
Canan Atilgan
Chan Cao
Chris Kieslich
Christina Boucher
Daisuke Kihara
Didier Barradas-Bautista
Diego Zea
Douglas Pires
Edoardo Sarti
Florence Tama
Florian Praetorius
Frances Pearl
Frauke Gräter
Frederic Cazals
Frédérique Lisacek
George Spyrou

Janani Durairaj
Janet Thornton
Jean-Christophe Gelly
Joana Pereira
Juan Fernandez-Recio
Kliment Olechnovic
Laura Orellana
Lee-Wei Yang
Liisa Holm
Maria Freiburger
Markus Lill
Martin Pacesa
Martin Weigt
Matteo Dal Peraro
Mehrnoosh Arrar
Michael Nilges
Oznur Tastan
Paolo De Los Rios
Pierre Barrat-Charlaix
R. Gonzalo Parra
Raphaël Guerois
Ravinder Abrol
Robert Jernigan
Rohit Singh

Samuela Pasquali
Sergei Grudinin
Slavica Jonic
Stefano Vanni
Sucharita Dey
Tatiana Galochkina
Thérèse Malliavin
Thomas Hamelryck
Thomas Lemmin
Victor Greiff
Vincent Mallet
Yang Lu
Yasaman Karami

4. Systems biology, multi-omics integration and modelling

Alberto Valdeolivas
Alexandros Xenos
Ana Rojas

Fatima Al-Shahrour
Fatima Sanchez Cabo
Florencio Pazos

Maxime Folschette
Miguel Rocha
Miquel Duran-Frigola

Andreas Zanzoni	Franziska Singer	Nicola Zamboni
Andrée Delahaye	Galadriel Brière	Nicolas Sundqvist
Anthony Gitter	Hidde De-Jong	Nurcan Tuncbag
Blerina Sinimeri	Ioannis Xenarios	Olivier Dameron
Carito Guziolowski	Joaquim Aguirre-Plans	Patricia Thebault
Carme Zambrana	Joaquin Dopazo	Paul Villoutreix
Cassandra Burdziak	John Lees	Pierre Larmande
Cenk Sahinalp	Jon Sánchez Valle	Roded Sharan
Chad Myers	Jörg Stelling	Ron Shamir
Charles Lecellier	Juan Nogales	Simona Cristea
Christine Brun	Julien Chiquet	Solene Song
Christos Ouzounis	Katharina Baum	Steve Hoffmann
Clémence Frioux	Kimberly Glass	Trey Ideker
Clémence Réda	Lauren Cowley	Ugo Bastolla
Denis Thieffry	Laurence Calzone	Vassily Hatzimanikatis
Devon Kohler	Lenore Cowen	Vincent Noël
Dirk Husmeier	Loïc Paulevé	Xiuwei Zhang
Elias Ventre	Luis Rocha	Yuna Blum
Emmanuelle Becker	Macha Nikolski	
Enrico Glaab	Marco Ruscone	
Erik van Nimwegen	Maria Chikina	

5. Biodiversity, sustainability, and environmental bioinformatics

Agnes Kiragga	Frederic Bastian	Samuel Miravet Verde
Alan Pacheco	Guillaume Gautreau	Serina Robinson
Alexandros Stamatakis	Guillem Salazar	Sofia Paraskevopoulou
Amélie Leroy	Ignacio Quintero	Tandy Warnow
Anna Sintsova	Jaime Huerta-Cepas	Tess Brewer
Anna Zhukova	Karoline Faust	Thankgod Ebenezer
Annabelle Haudry	Karthik Anantharaman	Thibault Latrille
Anne Siegel	Lois Maignen	Thomas S.B. Schmidt
Anne-Louise Leutenegger	Luis Pedro Coelho	Tim Roloff Handschin
Antoine Szatkownik	Luise Rauer	Victoria Bourgeais
Athina Gavriilidou	Manolo Perez	Yann Le Cunff
Bastien Boussau	Marc Robinson-Rechavi	Yosuke Nishimura
Ben J. Woodcroft	Maria Plaza	
Burak Yelmen	Marija Dmitrijeva	
Carl Herrmann	Marissa Kosnik	
Chris Quince	Matteo Fumagalli	
Claude Pasquier	Matthew Olm	
Claudia Traidl-Hoffmann	Nathalie Vialaneix	
Denise Kühnert	Nelle Varoquaux	
Devlina Chakravarty	Richard Neher	
Edoardo Pasolli	Rob D. Finn	
Flora Jay	Roland Faure	
Franz Baumdicker	Sakina-Dorothee Ayata	