

conference**series**.com



13TH INTERNATIONAL CONFERENCE ON
STRUCTURAL BIOLOGY
OCTOBER 19-20, 2018 OTTAWA, CANADA

<https://structuralbiology.conferenceseries.com/canada/>

Invitation

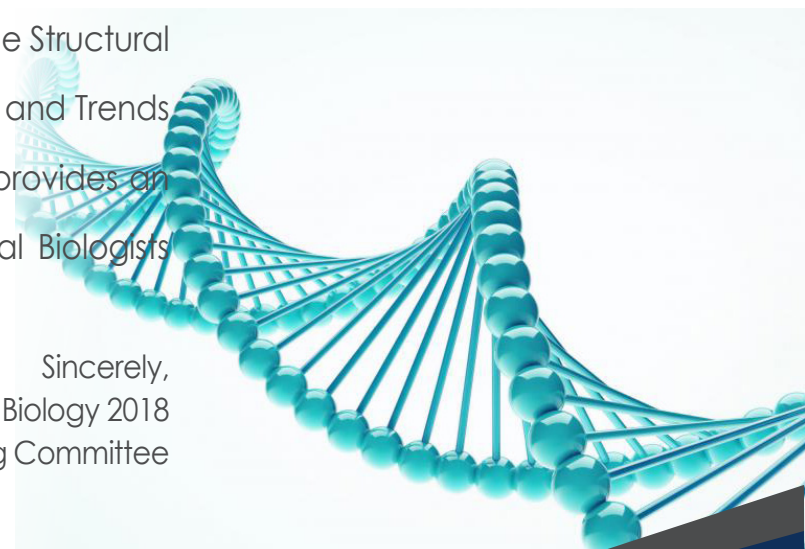
Dear Attendees,

Structural Biology is pleased to have your prodigious presence at “**13th International Conference on Structural Biology**” in Ottawa, scheduled during **October 19-20, 2018**. The conference will bring together world-class Biologists, Bioinformats and professors to discuss strategies of molecular structures of biological macromolecules in this Structural Biology conference. **Structural Biology 2018** anticipates hundreds of delegates including keynote speakers, Oral presentations by renowned speakers and poster presentations by students besides delegates around the world. This conference is designed to provide diverse and current education that will keep biologists abreast of the issues affecting molecular structure of biological macromolecules. The Structural Biology 2018 will be organized around the theme “Latest Introducing New Ventures and Trends in Structural Biology”. It will be a wonderful opportunity for all the delegates as it provides an international networking opportunity to collaborate with the world class Structural Biologists Associations.

Ottawa
Canada

OCTOBER 19-20, 2018

Sincerely,
Structural Biology 2018
Organizing Committee



About Conference

Conference Perks

- Speaker Presentation
- Poster Competition
- Symposium Organizing
- Workshop Session Proposal
- YoungResearch Forum/
- Student Fellowship
- Exhibitor Booth
- Sponsorship (Gold, Silver, Bronze)
- Media Partnership
- Event Collaboration
- Conference Partnering
- E-Poster

Benefits from attending Structural Biology 2018

- Opportunity to attend the presentations delivered by eminent scientists from all over the world
- Participation in sessions on specific topics on which the conference is expected to achieve progress
- Global networking: In transferring and exchanging ideas
- Share your excitement in promoting Health care, Clinical R & D
- Conference brings together Scientific Researchers, Business Entrepreneurs and Pharma, Biotech & Healthcare Industry
- Selected contributions will be published in following respective Journals,
Journal of Applied Bioinformatics & Computational Biology
Journal of Proteomics & Bioinformatics
Molecular Enzymology and Drug Targets

Ottawa
Canada

OCTOBER 19-20, 2018

Program at glance

Day 1 / October 19, 2018

	Time	Session
Morning	08:00 - 09:00	Registration /Reception
	09:00 - 09:15	Inaugural Address
	09:15 - 10:45	Keynote/Plenary Talk no: 1
	10:45 - 10:50	Group Photo
	10:50 - 11:00	Coffee/Tea Break
Evening	11:00 - 13:00	Sessions
	13:00 - 13:30	Lunch Break
	13:30 - 15:30	Sessions
	15:30 - 15:45	Coffee/Tea Break
	15:45 - 17:30	Sessions

Day 2/ October 20, 2018

	Time	Session
Morning	08:00 - 09:00	Session
	09:00 - 10:00	Keynote/Plenary Talk no: 2
	10:00 - 10:15	Coffee/Tea Break
	10:15 - 13:00	Sessions
	13:00 - 13:30	Lunch Break
	13:30 - 15:30	Sessions
Evening	15:30 - 15:45	Coffee/Tea Break
	15:45 - 17:30	Sessions
		Networking & B2B Meeting
		Closing & Award ceremony

Past Conference Report



Ottawa
Canada

OCTOBER 19-20, 2018

After the successful completion of our earlier conference **Structural Biology 2017 (Zurich, Switzerland)**, we are glad to announce the commencement of our next conference, **Structural Biology 2018**. **Structural Biology 2018** delightfully welcomes once again all the researchers to share their experiences and ideas through talks and presentations from diverse fields in Structural Biology and its practices. This event provides an international platform in bringing together a forum for eminent researchers, students, postdocs, and business entrepreneurs to exchange their ideas and contributing an integrative approach to the diversified fields related to Structural Biology.

PAST AFFILIATES @ STRUCTURAL BIOLOGY 2017

HENRY M SOBELL

University of Rochester, USA

SHIGEYUKI YOKOYAMA

RIKEN Structural Biology Laboratory, Japan

TILMAN SCHIRMER

University of Basel, Switzerland

YURI L LYUBCHENKO

University of Nebraska Medical Center, USA

JOHN VAN NOORT

Leiden University, The Netherlands

PETER HINTERDORFER

Johannes Kepler University Linz, Austria

MARCO CAPITANIO

University of Florence, Italy

GIJS WUITE

Vrije Universiteit Amsterdam, The Netherlands

DMITRII V SHALASHILIN

University of Leeds, UK

NEBOJSA JANJIC

SomaLogic, Inc., USA

ROBERT CRAIGIE

National Institutes of Health, USA

DINO MORAS

IGBMC, France

JOHN VAKONAKIS

University of Oxford, United Kingdom

DAVID SARGENT

ETH Zurich, Switzerland

TOSHIYA SENDA

High Energy Accelerator Research Organization (KEK), Japan

YAWEN BAI

National Institutes of Health, USA

JULIEN BOUDET

ETH-Hönggerberg, Switzerland

LUIS PAULO B SCOTT

Universidade Federal do ABC, Brazil

THOMAS BRAUN

University of Basel, Switzerland

MICHAEL HENNIG

leadXpro AG, Switzerland

DIRKSEN E. BUSSIERE

Novartis Institutes for BioMedical Research, USA

CHRISTINA SCHARNAGL

Technical University of Munich, Germany

ANDREAS KUHN

University of Hohenheim, Germany

SHUANGHONG HUO

Clark University, USA

MAREK CIEPLAK

Institute of Physics PAS, Poland

CHANTAL PRÉVOST

CNRS, France

KURT BALLMER-HOFER

Paul Scherrer Institut, Switzerland

JIANYONG LI

Virginia Tech, USA

KYOKO SHINZAWA-ITOH

Hyogo University, Japan

JEFFREY L URBAUER

The University of Georgia, USA

MIKI SENDA

High Energy Accelerator Research Organization (KEK), Japan

ALFREDO DE BIASIO

Elettra-Sincrotrone Trieste, Italy

(Zurich, Switzerland)

LILIANE MOUAWAD

Institut Curie, France

HYUN-SOO CHO

Yonsei University, South Korea

STANISLAV ENGEL

Ben-Gurion University, Israel

MI SUN JIN G

wangju Institute of Science and Technology, South Korea

PETRA FROMME

Arizona State University, USA

MARIA BYKHOVSKAIA

Wayne State University, USA

SENYON TEDDY CHOE

Mogam Institute

Korea and University of California, USA

JOHN B BRUNING

The University of Adelaide, Australia

LUBA TCHERTANOV

CMLA ENS, France

SANGWOOK WU

Pukyong National University, South Korea

RAMAKRISHNA VADREVV

Birla Institute of Technology and Science, India

TIMOTHY A CROSS

Florida State University and National High Magnetic Field Lab, USA

WLADEK MINOR

University of Virginia, USA

YURI L LYUBCHENKO

University of Nebraska Medical Center, USA

JOHN E. BAENZIGER

University of Ottawa, Canada

PAST AFFILIATES @ STRUCTURAL BIOLOGY 2017

CARSTEN MIM

KTH Royal Institute of Technology, Sweden

VOLODYMYR M KORKHOV

Paul Scherrer Institute, Switzerland

QIU-XING JIANG

University of Florida, USA

CHARLES W. CARTER, Jr

University of North Carolina at Chapel Hill, USA

ULF SKOGLUND

Okinawa Institute of Science and Technology, Japan

ARIEH ZARITSKY

Ben-Gurion University of the Negev, Israel

SHIN-ICHI TATE

Hiroshima University, Japan

MATTHIAS BUCK

Case Western Reserve University, USA

BEAT VÖGELI

University of Colorado at Denver, USA

CHRISTOPHE GUYEUX

Université de Bourgogne Franche-Comté, France

MARTA WESTWOOD

UCB Celltech, UK

BRIAN KLOSS

New York Structural Biology Center, USA

STEVEN HAYWARD

University of East Anglia, UK

ENRICA BORDIGNON

Ruhr-Universität Bochum, Germany

J CHAKRABARTI

S. N. Bose National Centre for Basic Sciences, India

JOACHIM KREBS

Max Planck Institute for Biophysical Chemistry, Germany

IRENA LEVITAN

University of Illinois, USA

CAROL A HECKMAN

Bowling Green State University, USA

VESA P. HYTÖNEN

University of Tampere, Finland

FRANCIS MILLETT

University of Arkansas, USA

LEONAS VALKUNAS

Vilnius University, Lithuania

JIANMIN CUI

Washington University in St. Louis, USA

IGOR L. BARSUKOV

University of Liverpool, UK

ARFAXAD REYES ALCARAZ

Korea University, South Korea

ALESSANDRA ASTEGNO

University of Verona, Italy

HE JIANWEI

Liaoning University, China

FEDERICA COSSU

Institute of Biophysics at the National Research Council (IBF-CNR), Italy

GUO-PING ZHOU

Gordon Life Science Institute, USA

OZGE SENSOY

Istanbul Medipol University, Turkey

STEPHEN M SOISSON

Merck Research Laboratories, USA

ANDREI KOROSTELEV

UMass Medical School, USA

TZU-CHING MENG

Academia Sinica, Taiwan

CHRISTIAN BIERTÜMPFEL

Max Planck Institute of Biochemistry, Germany

PAOLA PICOTTI

ETH Zurich, Switzerland

HAGEN HOFMANN

Weizmann Institute of Science, Israel

CONGBAO KANG

Agency for Science and Technology and Research (A*STAR), Singapore

JUNGSAN SOHN

Johns Hopkins University, USA

MARIE CHABBERT

University of Angers, France

FRANCESCA MASSI

University of Massachusetts Medical School, USA

FABIO C L ALMEIDA

Federal University of Rio de Janeiro, Brazil

SUSHANT KUMAR

Yale University, USA

ABDULRAHMAN ALSHEHRI

University of Sheffield, UK

AMINU MOHAMMED AHMADU

Bello University, Nigeria

JESSICA L THOMASTON

UCSF, USA

MAHARANI PERTIWI KOENTJORO

Gifu University, Japan

NADIA L OPARA

Paul Scherrer Institute, Switzerland

STEPHANIE BATH DE MORAIS

FIOCRUIZ, Brazil



Ottawa Canada

OCTOBER 19-20, 2018

Ottawa is the capital of the Canada. It stands on the south bank of the Ottawa River in the eastern portion of southern Ontario. Ottawa had a city population of 934,243 and a metropolitan population of 1,323,783 making it the fourth-largest city and the fifth-largest CMA in Canada. A global city, Ottawa is a centre of business, finance, arts, and culture, and is recognized as one of the most multicultural and cosmopolitan cities in the world. The area is also a home to one of the top universities like University of Ottawa and Carleton University and many other places which are famous for its attractions. It is also famous for its tourist attractions through which some refreshment can be gained by attending Structural Biology 2018, Ottawa, Canada.

Tourist Attraction:

Parliament Hill | Canadian Museum of History | National Gallery of Canada | Canadian War Museum | Canadian Museum of Nature | Rideau Hall | Jacques Cartier Park | National War Memorial | Bytown Museum | Calypso Park

About Ottawa



Venue & Accommodation
Will be Updated Soon...

For Exhibition & Sponsorship
Contact: Sponsorship Manager
Email: structuralbiology@conferencescanada.org

For Queries

Contact: Laura Smith
Program Manager | Structural Biology 2018
Office Ph: 702-508-5200 Ext 8001
Toll No: +1-800-216-6499
Email: structuralbiology@conferencescanada.org

Hosted by Conferenceseries
Kemp House, 152 City Road,
London, EC1V 2NX, UK
Tel: +1-888-843-8169, Fax: +1-650-618-1417
Ph: +1-702-508-5200, Toll free: +1-800-216-6499