**International Conference on Structural Genomics**

Deep Sequencing Meets Structural Biology

**Invited Speakers**

- Arie Admon, Haifa
- Lucia Banci, Florence
- Pamela J. Bjorkman, Pasadena
- Samir K. Brahmachari, Delhi
- Susan Buchanan, Bethesda
- Martin Caffrey, Dublin
- Mark Gerstein, New Haven
- Wayne Hendrickson, New York
- Yvonne Jones, Oxford
- Roger Kornberg, Stanford
- Luhua Lai, Beijing
- Michael Levitt, Stanford
- Michal Linial, Jerusalem
- Abraham Minsky, Rehovot
- John Moul, Rockville
- Nathan Nelson, Tel Aviv
- Stefan Raunser, Dortmund
- Monica Roth, Piscataway
- Dinakar M. Salunke, Gurgaon
- Eran Segal, Rehovot
- Philip Selenko, Berlin
- Sachdev Sidhu, Toronto
- Rotem Sorek, Rehovot
- Shamil Sunyaev, Boston
- Jan Steyaert, Brussels
- Dan Tawfik, Rehovot
- Janet Thornton, Hinxton
- Gunnar von Heijne, Stockholm
- Soichi Wakatsuki, Stanford
- Shigeyuki Yokoyama, Yokohama
- Ada Yonath, Rehovot
- Mingjie Zhang, Hong Kong

**Six Pre-Conference Workshops on Sunday, June 7, 09:00-15:00**

- Cryo-EM developments for structural biology [Sponsored by FEI]
- Approaches to the translation of deep sequencing data into three-dimensions [Sponsored by Instruct]
- PHENIX: Automated determination of molecular structures
- HKL3000: From X-ray diffraction images to structure determination in minutes
- Protein expression and characterization workshop
- Proteopedia: A Scientific Wiki Bridging the Rift Between 3D Structure & Function

Organizing committee: Joel L. Sussman | Gideon Schreiber | Tamar Unger | Israel Silman | reut.hershenhoren@weizmann.ac.il | Weizmann Institute of Science, Rehovot 76100, Israel

www.weizmann.ac.il/conferences/ICSG2015

---

**Sponsors:**

- FEI
- HKL Research, Inc.
- BioStructX
- iCORE
- Biostructures Research Canada
- Journal of Structural and Functional Genomics
- Bioinformatics Society of India
- PDB
- FORMULATRIX
- MINISTRODOINNOVAÇÃOEDUCAÇÃO
- Ministry of Science, Technology & Sport
- iCORE
- Bioinformatics Society of India
- PDB
- FORMULATRIX
- MINISTRODOINNOVAÇÃOEDUCAÇÃO
- Ministry of Science, Technology & Sport