

PROGRAM



THE SAFRA POST-DOC & INTERNATIONAL STUDENTS MINI-SYMPOSIUM & GET TOGETHER

- **Orange Packings Generated by Symmetries.**
Dr. Jean-Philippe Labbé, The Einstein Institute of Mathematics
- **The Development of the Novel Bifunctional Catalytic Systems Toward Hydrogen Production from the Sustainable Feedstock.**
Dr. Amrita Ghosh, The Institute of Chemistry
- **The Coevolution of Supermassive Black Holes and Host Galaxies.**
Dr. Colin DeGraf, The Racah Inst. of Physics
- **Rewarding and aversive experiences are encoded by differential transcriptional programs.**
Dr. Bogna Ignatowska-Jankowska, The Edmond & Lily Safra Center for Brain Sciences
- **Deadly innovations - unravelling the molecular evolution of animal venoms.**
Dr. Kartik Sunagar The Alexander Silberman Institute of Life Sciences.
- **Using Sr isotopes to study the calcite precipitation process in Lake Kinneret.**
Dr. Noa Fruchter, The Fredy & Nadine Herrmann Institute of Earth Sciences
- **Dielectric and calorimetric studies of the photosynthetic protein phycocyanin.**
Dr. Anna Panagopoulou, The Rachel & Selim Benin School of Engineering and Computer Sciences



Thursday, May 14th 2015, at 16:00
THE HARMAN SCIENCE LIBRARY
Edmond J. Safra Campus, Givat-Ram

MEET the heads of the Faculty of Science and more HUJI representatives; **ATTEND** a 1 hour session of short talks presented by your post-Doc peers On-Campus **ENJOY** refreshments and good music and **GET TO KNOW EACH OTHER.**

The Hebrew University of Jerusalem

Please RSVP by April 10th 2015 With Ruth Lischinski: ruthli@savion.huji.ac.il

