

# Complex and Harmonic Analysis III

## Int'l Conference in Memory of Uri Srebro

June 4-8, 2017, Holon/Haifa

### Announcement

The meeting will provide a forum for discussions and exchange of new ideas, concepts and recent developments in Modern Analysis. The topics to be addressed include (but not restricted to)

- Complex Analysis
- Harmonic Analysis and PDE
- Quasiconformal Mappings and Geometry

The previous meeting "**Complex and Harmonic Analysis**" was held at Holon Institute of Technology in April 2016, and organized by Bar-Ilan University, Holon Institute of Technology, and ORT Braude College of Engineering.



**Uri Srebro**  
(1936—2016)

Professor Uri Srebro was born in 1936 in Tel Aviv. He obtained bachelors, masters and doctoral degrees from the Technion—Israel Institute of Technology, completing his DSc in 1968 under the guidance of Elisha Netanyahu. After postdoctoral studies at the University of Minnesota and shorter visits to University of Illinois at Urbana-Champaign and to the University of Helsinki, he returned to the Technion in 1969, where he remained on the faculty until his retirement. Following retirement from the Technion, he also served as Dean of Engineering at the Holon Institute of Technology. Professor Srebro passed away in May 2016 in Tel-Aviv. His areas of research include quasiconformal and quasi-regular mappings, Beltrami equations, branched folded mappings, covering theorems for meromorphic functions, immersions of manifolds and discrete Moebius groups.


#### Scientific Committee



M. Agranovsky (BIU), D. Bshouty (Technion),  
M. Elin (Ort Braude), H. Farkas (HUJI),  
A. Golberg (HIT), D. Shoikhet (HIT),  
M. Sodin (TAU), E. Yakubov (HIT), L. Zalcman (BIU)

#### Local Organizing Committee

A. Golberg (HIT), E. Kanzieper (HIT),  
M. Kroyter (HIT),  
M. E. Luna-Elizarrarís (HIT)

#### Contact

 [tinyurl.com/cha-17-israel](http://tinyurl.com/cha-17-israel)  
 + 972 3 5026615

 [complex.harmonic.analysis@gmail.com](mailto:complex.harmonic.analysis@gmail.com)  
 + 972 3 5026615

