

Tentative Program
 November 27

09:00-10:00	Opening Ceremony:	
Mohsen Shokry (Acting president of ASRT) Fawzi Elrefaie (vice president of SESAME council) Herwig Schopper (president of SESAME council) Hany Helal (minister of higher education and scientific research)		
10:00-10:30 Tea Break		
10:30-13:00	Opening Session	
10:30-11:00	Current status of SESAME project and SESAME Machine	Aslam Baig / Gaetano Vignola
11:00-11:30	Egypt Scientific plan for SESAME	Tarek Hussain
11:30-12:00	The role of SESAME countries in the construction program of phase one beam line and developing science program	Zehra Sayers
12:00-12:30	The Impact of Synchrotron Radiation Research on Science and Society in Developing Countries	Herman Winick
12:30-14:00	Lunch	
Session I: Chair:	Material Science and nanotechnology	
14:00-14:30	Scientific Opportunities with soft x-rays for nano science	Zahid Hussain
14:30-15:00	Synchrotron light and the industry of nanotechnology	Giuseppe Dalba
15:00-15:30	A Procedure for Studying Vacancy Transfer Probabilities Between Subshells Using Synchrotron Radiation	Awni Hallak
15:30-16:00	Suggested projects in the field	To be selected
16:00-16:30 Tea Break		
Session II: Chair:	Structural biology and drug design	
16:30-17:00	Structural biology and synchrotron light	Samar Hasnain
17:00-17:30	Biophysical structural spectroscopy of metalloenzymes: applications to drug design	Irit Sagi
17:30-18:00	Addressing Tuberculosis through high throughput structural genomics	Paul Tucker
18:00-18:30	Suggested projects in the field	To be selected

The program for other days of the workshop will be provided in the website:
http://www.cu.edu.eg/science/sesame/Tentative_Program.htm