Tentative Program November 27

09:00-10:00	Opening Ceremony:	
Mohsen Shokry (Acting pres	ident of ASRT)	
Fawzi Elrefaie (vice presider		
Herwig Schopper (president	and the control of th	
	er 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	Zahid Hussain
	for nano science	
14:30-15:00	for nano science Synchrotron light and the industry of nanotechnology	Giuseppe Dalba
14:30-15:00 15:00-15:30	Synchrotron light and the industry of	Giuseppe Dalba Awni Hallak
	Synchrotron light and the industry of nanotechnology A Procedure for Studying Vacancy Transfer Probabilities Between	
15:00-15:30	Synchrotron light and the industry of nanotechnology A Procedure for Studying Vacancy Transfer Probabilities Between Subshells Using Synchrotron Radiation	Awni Hallak
15:00-15:30 15:30-16:00	Synchrotron light and the industry of nanotechnology A Procedure for Studying Vacancy Transfer Probabilities Between Subshells Using Synchrotron Radiation	Awni Hallak To be selected
15:00-15:30 15:30-16:00 16:00-16:30 Tea Break	Synchrotron light and the industry of nanotechnology A Procedure for Studying Vacancy Transfer Probabilities Between Subshells Using Synchrotron Radiation Suggested projects in the field	Awni Hallak To be selected
15:00-15:30 15:30-16:00 16:00-16:30 Tea Break Session II: Chair:	Synchrotron light and the industry of nanotechnology A Procedure for Studying Vacancy Transfer Probabilities Between Subshells Using Synchrotron Radiation Suggested projects in the field Structural biology and drug design	Awni Hallak To be selected
15:00-15:30 15:30-16:00 16:00-16:30 Tea Break Session II: Chair: 16:30-17:00	Synchrotron light and the industry of nanotechnology A Procedure for Studying Vacancy Transfer Probabilities Between Subshells Using Synchrotron Radiation Suggested projects in the field Structural biology and drug design Structural biology and synchrotron light Biophysical structural spectroscopy of	Awni Hallak To be selected Samar Hasnain

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