Name	Firstname	Session	Title	e-mail	Country	O - P - I asked/granted
1 Ghitas	Ahmed	1	The Sky Brightness During Eclipsed Sunrise on March 29, 2006	aghitas@hotmail.com	Egypt	
1 Gnitas	Anmed	1		agnitas@notmail.com	Едурі	poster
2 77 - 11	37.37		Variations of solar activity, according to the analysis of long-term archive of	va velovo @ voveblov vv	D	
2 Vasilieva	V.V.	1	photographic plates	xyzlera@rambler.ru	Russia	poster
			The implications of solar-triggered variations in the lower magnetosphere to		F	_
3 Arafa-Hamed	Tarek	l	crustal magnetotelluric investigations in Egypt	geointernational@netscape.ne	Egypt	Poster
			Solar modulation and quasi-periodicities of galactic cosmic rays during deep	partha@khu.ac.kr		
4 Chowdhury	Partha	2	minimum of cycle 23 and 24	parthares@gmail.com	Korea	poster
5 Stoeva	Penka	2	White-Light Coronal Structures and Flattening During Six Total Solar Eclipses	penm@abv.bg	Bulgaria	poster
			Analysis of Day-to-Day variability of Sq(H) from magnetic station of Yaoundé,			
6 Messanga Etoundi	Honoré	2	(AMBER Network)	honormess@yahoo.fr	Cameroon	Poster
7 Yousef	Shahinaz	2	Solar Forcing of Weak Solar Cycles on Equatorial African Plateau Lakes	shahinaz.mostafa15@yahoo.co	Egypt	Poster
8 Ghamry	Essam	2	Irregular magnetic pulsation observed near the Van Allen Probe perigee	essamgh@nriag.sci.eg	Egypt	Poster
			Investigation of Solar Flare Effects on GPS TEC and their positional			
9 Mansoori	Azad	2	dependence at Low, Mid and High Latitudes	azadahmad199@gmail.com	India	Poster
			THE SKY BRIGHTNESS DURING ECLIPSED SUNRISE ON MARCH 29,			
			2006THE SKY BRIGHTNESS DURING ECLIPSED SUNRISE ON MARCH			
10 Ghitas	Ahmed		29, 2006	aghitas@hotmail.com	Egypt	poster
10 0			GPS-TEC and Solar flux observations in ascending and descending phase of	<u>ag.mae g.net.nameem</u>	-871	Poster
11 Shetti	D.J.	2	Solar Cycle	shettidj2002@yahoo.co.in	India	Poster
12 Ghitas	Ahmed	2	Probing the variation of the hydrogen Lyman profiles through solar cycle 24	aghitas@hotmail.com	Egypt	poster
12 0	1 111110		Analysis of the spectral variations on the performance of Silicon solar cells	ag.mae g.neunameem	2877	Poster
13 Zenhom	Heba	3	operating under real climate conditions	aghitas@hotmail.com	Egypt	poster
13 Zemon	Ticoa	3	operating under real enhance conditions	zucchetti@mit.edu	Едурі	poster
14 Zucchetti	Massimo	4	Solar particle events and radiation exposure risks in Mars missions	zucchetti@polito.it	USA	Poster
14 Zucchetti	Massiiio	4	Event of Solar flares and coronal mass ejection with geomagnetic activity	zucchetti@ponto.it	USA	1 Ostel
15 Cinah	Cham	4		shamrathore@yahoo.com	India	Doctor
15 Singh	Sham	4	during solar cycle 23 and 24 The Interaction between CoronalMass Ejections (CMEs) and Coronal Holes	snamramore@yanoo.com	muia	Poster
16 16 1	. 1		· · · · · · · · · · · · · · · · · · ·		F .	ъ .
16 Mohamed	Amaal	4	(CHs) during the Solar Cycle 23 and its Geomagnetic Consequences	a.mohamed@physics.usyd.edu	Egypt	Poster
			Probing the Variation of the Hydrogen Lyman-Alpha Profiles Through Solar	m 40050	_	_
17 Khaled	Safinaz	4	Cycle 24	safinaz_1986@yahoo.com	Egypt	Poster
			Study on Climatic Variabilities Induced by Urbanization and Industrialization		_	
18 Robaa	Sayed	4	In Egypt	d_robaa@hotmail.com	Egypt	Poster
19 Samwel	Susan	5	Catalog of ACE Electron Events (1997-2014)	samwelsw@yahoo.com	Egypt	Poster
				On the Classifications of the		
20 Wael Mohamed	M	5	On the Classifications of the Solar Active Regions (ARs)	Solar Active Regions (ARs)	Egypt	poster
21 Miteva	R.	5	Catalog of Wind/EPACT proton events (1997-2014)	rossimiteva@gmail.com	Bulgaria	Poster

				Analysis of the spectral variations on the performance of Silicon solar cells			
22	Zenhom	Heba	6	operating under real climate conditions	aghitas@hotmail.com	Egypt	Poster

**Session 1:** Solar and Space missions for Space Weather and solar variability observations

Session 2: Solar activity/variability effects on the lower, middle and upper atmosphere

**Session 3:** Modeling climate consequences of solar activity influence and suggested mechanisms

**Session 4:** Modeling and predicting large flares, super flares, CMEs and other extreme events

Session 5: Solar energetic particles and Solar wind influence on the Earth's inner magnetosphere and atmosphere

**Session 6:** Societal impact of solar variability, Education and Public Outreach