No.	ID	Title	Primary Author	Tracks	Type
1		JEANS INSTABILITY OF A SELF GRAVITATING VISCOUS MOLECULAR CLOUD UNDER THE INFLUENCE OF FINITE ELECTRON INERTIA, HALL EFFECT FINE DUST PARTICLES AND ROTATION	Mr. DEVILAL SUTAR, Devilal	SAT	Poster
2	6	Plasma Waves Beyond The Solar System	Dr. YADAV, Vipin K	SAT	Poster
3	11	On the Characteristics of Transient Luminous Events(Sprite) Producing Thundercloud/storm Over Indian Region: A case Study	Mr.MAURYA, Ajeet	SAT	Poster
4	1.7	Modeling of 22 July 2009 total solar eclipse effects on the D-region ionosphere using narrowband VLF signal recorded at Indian low latitude stations	Mr. KAMMARI, Venkatesham	SAE	Poster
5	17	The Impact Of 22 July 2009 Total Solar Eclipse On Sporadic E-layer Near The Equatorial Ionization Anomaly (EIA) Crest Region, Allahabad	Mr. TIWARI, Prabhakar	SAE	Poster
6		Ionospheric TEC Variations Over Allahabad Due To Solar Flares Of Solar Cycle 24	Dr. KUMAR K, Vijay	SAE	Poster
7	32	PREDICTION OF CORONAL DYNAMICS DRIVEN BY COLLISIONLESS MAGNETIC RECONNECTION MODEL	Mr. U L, Visakh Kumar	SAT	Poster
8	-3-3	ENERGIZATION OF THE SOLAR TRANSITION REGION DUE TO A MICROFLARE ARISING FROM TWISTING AND BRAIDING OF MAGNETIC FIELD LINES.	Mrs. SUSAN VARGHESE, Bilin	SAT	Poster
9	38	Electron Acoustic Rogue Waves in Electron Beam Plasma	Ms. K, Shalini	SAT	Poster
10	39	Ion Acoustic Cnoidal Waves In A Superthermal Plasma	Ms. SETHI, Papihra	SAT	Poster
11	45	The Role of Diffusivity and Viscosity in Solar Plasma	Dr. KUMTHEKAR, Bhagvat	SAT	Poster
12	49	Ion-acoustic rogue waves in multicomponent plasma In the presence of positrons	Ms. K, Shalini	SAT	Poster
13	52	Localization and turbulent spectrum Of 3-D Inertial Alfvén Wave In Low Beta Plasma	Ms. SHARMA, Prachi	SAT	Poster
14	53	Localized Structures And Turbulent Spectrum Of Kinetic Alfvén Wave	Ms. KUMARI, Anju	SAT	Poster
15	63	Arbitrary Amplitude Solitary Structures in Pair-ion Plasma in the Presence of Superthermal Positrons and Electrons	Ms. KAUR, Nimardeep Kaur	SAT	Poster
16	66	Characteristic Features Of Geomagnetic Storms Observed During Solar Cycle 23	Ms. TONK, Apeksha	SAE	Poster
17		Evolution of Nonlinear Ion-Acoustic Waves in Anisotropic Space Plasmas	Ms. KHUSROO, Murchana	SAT	Poster
18		ELECTRON DENSITY PROFILING OF LOWER IONOSPHERE USING TWEEK ATMOSPHERICS	Mr. VERMA, Uday Prakash Verma	SAE	Poster
19	89	Equatorial plasma bubbles studied using slant total electron content observations over Varanasi, India	Mr. VISHNU, Vishnu Singh Rathore	SAE	Poster
20	92	Synchrotron Emissions From Relativistic Electron Trapped In Jovian Magnetoplasma	Dr. SINGH, Shashi	SAT	Poster
21		Inertial Alfvén Wave Turbulence And Formation Of Localized Structures In Auroral Regions	Mr. RINAWA, Moti Lal	SAT	Poster
22	100	On the Generation and Propagation of Low Latitude (L=1.08) Whistlers	Ms. GOKANI, Sneha	SAE	Poster

107		Mrs. S, Ambili	SAT	Poster
108	HELIOSPHERIC CURRENT SHEET CROSSINGS AND INTENSE GEOMAGNETIC STORMS OBSERVED DURING CYCLE 23	Mrs. V,G, Haritha	SAT	Poster
11.)	Influence of Superthermal Electrons On Obliquely Propagating Ion-Acoustic Solitary Waves In Space Plasmas	Mr. S, Devanandhan	SAT	Poster
		Mr. T, Sreeraj	SAT	Poster
116	aligned flow by SARA aboard Chandrayaan-1 Mission	Ms. DHANYA, M.B	SAE	Poster
117	MAGNETOSPHERE	Mr. SINGH, Satyavir	SAT	Poster
118	Multifractal Analysis of the Complex Magnetosphere System	Mr. GOPINATH, Sumesh	SAT	Poster
146	AMPLITUDE MODULATION OF ELECTRON-ACOUSTIC WAVES IN MULTICOMPONENT MAGNETIZED PLASMA	·	SAT	Poster
158	Magnetospheric Conductivities At Satellite Locations During Solar Cycle 23	Mr. G, Santhoshkumar	SAT	Poster
168	Dynamics of Geomagnetic Storms and Substorms using State Space Model	Mrs. K.J., Suji	SAT	Poster
173	STUDY OF ANOMALOUS BEHAVIOUR OF COSMIC RAY INTENSITYDURINGRISING	Dr. SPACE SCIENCE, C. M. Tiwari	SAT	Poster
17/	LONG-TERM VARIABILITY OF SOLAR INTERPLANETARY& GEOMAGNETIC	Mr. SPACE SCIENCE, Prithvi Raj Singh	SAT	Poster
1/6	COMPARATIVE STUDY OF SOLAR PARAMETERS DURINGODD AND EVEN SOLAR CYCLES	Mr. SPACE SCIENCE, Lalji Tiwari1	SAT	Poster
177	Role Of Circularly Polarized Dispersive Alfvén Wave In Solar Wind Turbulence	Ms. SHARMA, Swati	SAT	Poster
		Ms. G.L., Jayalekshmi	SAT	Poster
			SAT	Poster
240	A Case Study On The Occurrence /Non Occurrence Of Equatorial Spread F Over Dip	·	SAE	Poster
255	Statistical Relations of Geomagnetic Storms with CMEs and SWP Parameters During Solar Cycle 23	Dr. VERMA, Pyare Lal	SAT	Poster
755	A Comprehensive Study Of The Generation And Evolution Of Ionospheric F3 Layer Over The Dip Equator	Mrs. NEELAKANTAN, Mridula	SAE	Poster
		Mrs. NEELAKANTAN, Mridula	SAE	Poster
258	Study On The Ionospheric Plasma Variabilities Over Indian Region Using Tomographic Observations with RaBIT Onboard YOUTHSAT.	Dr. PANT, Tarun Kumar	SAE	Poster
	ELECTROMAGNETIC ION-CYCLOTRON WAVES IN SATURN'S MAGNETOSPHERIC PLASMA	Mr. JIVAN, Jivan Sharma	SAT	Poster
	108 112 113 116 117 118 146 158 168 173 174 176 177 180 203 248 255 256 257 258	CONDITIONS ON THE IONOSPHERIC PLASMA  HELIOSPHERIC CURRENT SHEET CROSSINGS AND INTENSE GEOMAGNETIC  STORMS OBSERVED DURING CYCLE 23  Influence of Superthermal Electrons On Obliquely Propagating Ion-Acoustic Solitary Waves In Space Plasmas  Ion Cyclotron and Ion Acoustic Waves In Magnetised Plasma With Kappa Distribution Of Electrons.  Solar Wind Interaction with Moon: Observation of protons in Lunar Wake during Magnetic aligned flow by SARA aboard Chandrayaan-1 Mission  ELECTROMAGNETIC ION-CYCLOTRON WAVES (EMIC) IN THE INNER MAGNETOSPHERE  Multifractal Analysis of the Complex Magnetosphere System  AMPLITUDE MODULATION OF ELECTRON-ACOUSTIC WAVES IN MULTICOMPONENT MAGNETIZED PLASMA  158 Magnetospheric Conductivities At Satellite Locations During Solar Cycle 23  Dynamics of Geomagnetic Storms and Substorms using State Space Model  STUDY OF ANOMALOUS BEHAVIOUR OF COSMIC RAY INTENSITYDURINGRISING PHASE OFSOLAR CYCLE 24  LONG-TERM VARIABILITY OF SOLAR, INTERPLANETARY& GEOMAGNETIC PARAMETERS DURING ODD ANDEVEN SOLAR CYCLES  COMPARATIVE STUDY OF SOLAR PARAMETERS DURINGODD AND EVEN SOLAR CYCLES  176 Role Of Circularly Polarized Dispersive Alfvén Wave In Solar Wind Turbulence  Wavelet Analysis of Storms And Substorms Of Solar Cycle 23  Analysis Of Storms And Substorms Of Solar Cycle 23  A Case Study On The Occurrence /Non Occurrence Of Equatorial Spread F Over Dip Equator.  255 Statistical Relations of Geomagnetic Storms with CMEs and SWP Parameters During Solar Cycle 23  A Compensive Study Of The Generation And Evolution Of Ionospheric F3 Layer Over The Dip Equator.  257 F3 Ionospheric Plasma Layer And Equatorial Spread F On October 7 2011-A Case Study On The Ionospheric Plasma Variabilities Over Indian Region Using Tomographic Observations with RaBIT Onboard YOUTHSAT.  268 ELECTROMAGNETIC ION-CYCLOTRON WAVES IN SATURN'S MAGNETOSPHERIC	CONDITIONS ON THE IONOSPHERIC PLASMA  HELIOSPHERIC CURRENT SHEET CROSSINGS AND INTENSE GEOMAGNETIC STORMS OBSERVED DURING CYCLE 23  Influence of Superthermal Electrons On Obliquely Propagating Ion-Acoustic Solitary Waves In Space Plasmas  Ion Cyclotron and Ion Acoustic Waves In Magnetised Plasma With Kappa Distribution Of Electrons.  Solar Wind Interaction with Moon: Observation of protons in Lunar Wake during Magnetic aligned flow by SARA aboard Chandrayaan-1 Mission  ELECTROMAGNETIC ION-CYCLOTRON WAVES (EMIC) IN THE INNER MAGNETOSPHERE  Mr. SINGH, Satyavir  Magnetospheric Combuctivities At Satellite Locations During Solar Cycle 23  Mr. G, Santhoshkumar  Mrs. KJ., Suji  Mrs. KJ., Suji  Try Role Of Circularly Polarized Dispersive Alfvén Wave In Solar Wind Turbulence  Mr. SPACE SCIENCE, C. M. Tiwarit  LONG-TERM VARIABILITY OF SOLAR, INTERPLANETARY& GEOMAGNETIC PRARAMETERS DURING ODD ANDEVEN SOLAR PARAMETERS DURINGODD AND EVEN SOLAR  Mrs. SHARMA, Swati  Mrs. SPACE SCIENCE, Lalji Tiwarit  Mrs. SPACE SCIENCE, Lalji Tiwarit  Mrs. C.S., Seema  Mrs. C.S., Seema  Mrs. C.S., Seema  Mrs. SHARMA, Swati  Mrs. SPACE SCIENCE, Lalji Tiwarit  Mrs. C.S., Seema  Mrs. C.S., Seema  Mrs. C.S., Seema  Mrs. C.S., Seema  Mrs. SHARMA, Swati  Mrs. SPACE SCIENCE Prithvi Raj Singh  Mrs. C.S., Seema  Mrs. C.S., Seema  Mrs. C.S., Seema  Mrs. SHARMA, Swati  Mrs. C.S., Seema  Mrs. SHARMA, Swati  Mrs. SPACE SCIENCE Lalji Tiwarit  Mrs. C.S., Seema  Mrs. NELLAKANTAN, Mridula  Dr. VERMA, Pyare Lal  Mrs. NELLAKANTAN, Mridula  Dr. VERMA, Pyare Lal  Mrs. NELLAKANTAN, Mridula  Dr. VERMA, Pyare Lal  Dr. PANT, Tarun Kumar  Dr. PANT, Tarun Kumar	CONDITIONS ON THE IONOSPHERIC PLASMA

45	274	Role Of Circularly Polarized Dispersive Alfvén Wave In Solar Wind Turbulence	Ms. SHARMA, Swati	SAT	Poster
46	275	Density Cavity Formation through Nonlinear Interaction of 3D Inertial Alfvén Wave and	,	CAT	Daataa
		Ion Acoustic Wave	Mrs. YADAV, Nitin	SAT	Poster
47	281	Kinetic Alfven Waves In A Two Temperature Electrons Plasmas	Prof. SAINI, Nareshpal Singh	SAT	Poster
48	299	Field Aligned Current (FAC) studies during the solar declining phase	Mr. N, Jeni Victor; Mrs. J.C.KUMAR, Akhila	SAE	Poster
49	304	NONEXTENSIVE ION ACOUSTIC SOLITARY WAVES AND DOUBLE LAYERS IN Ar+-F-PLASMA SYSTEM	Ms. ARORA, Honey	SAT	Poster
50	312	ION ACOUSTIC SOLITARY WAVES IN A WARM MULTI-ION PLASMA WITH TWO ELECTRON TEMPERATURES	Ms. SARA VARGHESE, Steffy	SAT	Poster
51	319	Effect Of Post Sunset Vertical Drift And Thermospheric Meridional Winds On The Occurrence Of ESF	Ms. SREEKUMAR, Sreeba	SAE	Poster
52	387	Effect of Rotation and FLR Correction on Rayleigh Taylor Instability of Quantum and Stratified plasma	Dr. SHARMA, Praveen Kumar	SAT	Poster
53	401	Disturbances in Solar Wind Plasma Parameters and Solar Features in Relation with Shock Related Intense Geomagnetic Storms During the Period of 1997-2012	Dr. VERMA, Pyare Lal	SAT	Poster
54	404	DYNAMICAL BEHAVIOUR OF DUST GRAINS WITHIN THE SHEATH IN SPACE PLASMA	Ms. DEKA, Rinku	SAT	Poster
55	405	Artificial Neural Network Model for Predicting Horizontal Component Of Earth's Magnetic Field Over Indian Sector	Dr. KALEEKKAL, Unnikrishnan	SAT	Poster
56	454	IONOSPHERIC BEHAVIOR OVER EQUATORIAL REGION BHOPAL DURING THE TOTAL SOLAR ECLIPSE OF JULY 22, 2009	Ms. KACHNERIA, Varsha	SAT	Poster
57		3D Solitary Waves In A Five Component Dusty Plasma	Mr. SEBASTIAN, Sijo	SAT	Poster
58	458	Stability Of Electrostatic Waves In A Five Component Cometary Plasma	Mr. MICHAEL, Manesh	SAT	Poster
59	464	Stability of Kinetic Alfven Wave (KAW) In A Cometary Plasma With Streaming Electrons And Protons	Ms. G., Sreekala	SAT	Poster
60	468	A LONG TERM COMPREHENSIVE PICTURE OF THE NOCTURNAL PLASMA VERTICAL DRIFT OVER INDIAN LONGITUDE SECTOR AND ITS IMPLICATIONS	Mr. M K, Madhav Haridas	SAE	Poster
61	472	A Study on Dust Dynamics on Lunar Surface under Different Plasma conditions Encountered by the Moon.	Mr. CHANDRAN, Rakesh	SAT	Poster
62	480	Pseudopotential Approach To Ion Acoustic Waves In A Relativistically Degenerate Quantum Plasma	Dr. CHANDRA, Swarniv	SAT	Poster
63	491	Statistical Study of Some Highly Geo-effective Solar Plasma Events and Their Interplanetary Consequences	Dr. KAUSHIK, Subhash Chandra	SAE	Poster
64	500	Simulation of Plasma Layer During Hypersonic Re-entry Vehicles	Mr. SAIKIA, Eashan	SAT	Poster
65	505	Kinetic Alfven instability in magnetosphric plasma	Ms. SHRIVASTAVA, Geeta	SAT	Poster
66	509	Kinetic Alfven instability in the presence of ion beam in magnetosphric plasma	Dr. SHRIVASTAVA, Jaya	SAT	Poster

67	511	Waves and Instabilities in the Propagation of Cosmic Rays in the Interstellar Medium	Dr. KUMAR, Subhash	SAT	Poster
1	11	On The Characteristics Of Transient Luminous Events (Sprite) Producing Thundercloud/storm Over Indian Region: A Case Study	Dr. MAURYA, Ajeet Kumar	SAE	Oral
2	116	Solar Wind Interaction with Moon: Observation of Protons in Lunar Wake during magnetic aligned flow by SARA aboard Chandrayaan-1 Mission	Ms. DHANYA, Mahalingam Balaram	SAE	Oral

POSTER 67 ORAL 2