

**POSTER PRESENTATION LIST - 16<sup>TH</sup> JULY**

S.No.	Abstract No.	Title	Presenter
1	abs276	Multi-Channel Seismic Investigations Of Sediment Drifts On The West Antarctic Peninsula Pacific Margin: Preliminary Results From Research Cruise Jr298	Alastair G.C. Graham
2	abs283	Implication Of Grain Size Analysis And U Ratio In Interpretation Of Paleoenvironment-A Case Study From The Ocean Sediments Off The Coast Of Wilkes Land, East Antarctica	Pandey Mayuri
3	abs450	Recent Progress On Chinese Deep Ice-Core Drilling Project Dk-1 At Dome A	Nan Zhang
4	abs478	Early Holocene Deglaciation Record From The East Antarctic Adélie Land Margin: Iodp Site U1357	Carlota Escutia
5	abs505	Isotope Fingerprint Of Surface Snow And Firn From Ellsworth Mountains Region	Rodríguez-Oroz D
6	abs173	Antarctic Paleogene Terrestrial Mammal Biogeography: Vicariance, Dispersal And Geological Events	Marcelo A. Reguero
7	abs332	Late Cretaceous Actinopterygians From Vega Island, Antarctica: Preliminary Report	Reguero, Marcelo
8	abs334	Upper Cretaceous Antarctic Plesiosaurs: The Heart Area Of The Weddellian Biogeographic Province	Marcelo Reguero
9	abs357	Late Cretaceous Mosasaurs (Squamata: Mosasauroidae) From The Maastrichtian Of Marambio (=Seymour) Island, Antarctica	Marcelo Reguero
10	abs403	Eocene Whales From La Meseta Formation, Marambio (=Seymour) Island, Antarctica	Marcelo Reguero
11	abs61	Depth Profiling And Recessional History Of Hamtah Glacier And Parang Glacier In Lahaul & Spiti, Himachal Pradesh, India	Swain A. K.
12	abs226	Analysis Of Subsurface Heat Flux In High Density Snow Near Maitri, Antarctica	Dr Hs Gusain
13	abs259	Spatio-Temporal Characteristics Of Aerosol Optical Depths And Cloud Parameters Over Antarctic Tropical Land Region Using Modis Satellite Retrieved Collection 5 Level 3 Data	Adarsh Kumar
14	abs318	Factors Controlling Enrichment Of Minor And Trace Metals In Chandra Basin Meltwater Stream Draining Through Sutri Dhaka Glacier, Western Himalayas	Ajit Singh
15	abs324	Scatterometr Based Spatio-Temporal Variations In Surface Melting Over Fimbul(Near Maitri) And Amery (Near Bharati) Shelves In Antarctica During 2001-2014	S Anoop

**POSTER PRESENTATION LIST - 16<sup>TH</sup> JULY**

S.No.	Abstract No.	Title	Presenter
16	abs69	Intrinsic Redox Chemical Transformation Of Metals In Icy Environment And Its Impacts On Polar Regions	Kitae Kim
17	abs87	Geochemical Characteristics Of Volcanic Glasses From The Limnopolar Lake, Byers Peninsula, Livingston Island, Antarctica: Application As Age Indicator	Min Kyung Lee
18	abs329	Morphological And Limnochemical Description Of Ponds Around To Bellingshausen Dome (King George Island, Antarctica)	Guillermo Silva Aguilar
19	abs355	Estimating Glacier Meltwater Fluxes In The Palmer Station Region, Antarctica	W. B. Lyons
20	abs360	Thermokarstic Erosion Of Buried Ice In Garwood Valley, Mcmurdo Dry Valleys: Rates Of Gully Erosion	Jaclyn Watters
21	abs499	Investigations On Atmospheric Boundary Layer Characteristics And Vertical Flux Of Energy And Momentum Flux Over Indian Antarctic Station, Bharati	Kiran Kumar N.V.P.
22	abs274	A Submarine Landform Continuum Across Marine Ice-Stream Margins	Alastair G.C. Graham
23	abs340	Ibcso ? Discovering Antarctica'S Present-Day Bathymetry	Arndt J.E.
24	abs144	Palaeobathymetric Reconstruction Of The Africa-Antarctic Conjugate Margins	Castelino J. A.
25	abs268	Comparison Of Cold-Based Glacial Geomorphology In Antarctica And Nw Europe	Atkins, C
26	abs464	Isostatic Rebound Caused By Cenozoic Fluvial And Glacial Incision In The Gamburtsev Subglacial Mountains And Their Pre-Incision Palaeotopography	Fausto Ferraccioli
27	abs397	Thermotectonic And Geomorphic Evolution Of Marie Byrd Land And The Pine Island Bay Area	Frank Lisker
28	abs189	Anatomy Of A Submarine Channel-Fill Deposit In The Spurs Formation, The Mariner Group (Cambrian), Northern Victoria Land, Antarctica	Kim, Y.-H.G
29	abs273	Seismic Stratigraphy Of The Sabrina Coast Shelf, East Antarctica: History Of Late Paleogene To Early Neogene Glacial Evolution	Aleksandr Montelli
30	abs65	Landscapes Carved By Alpine Glaciers And Preserved In The Subglacial Topography Of The Weddell Sea Sector Of East Antarctica Reflect Restricted Ice Extent In The Past	Stewart Jamieson

**POSTER PRESENTATION LIST - 16<sup>TH</sup> JULY**

S.No.	Abstract No.	Title	Presenter
31	abs369	Development Of The Next Generation Of Seismological Instrumentation For Icy Places: The Geophysical Earth Observatory For Ice Covered Environs (Geoice)	Audrey D Huerta
32	abs417	A Statistically Derived Model For Basal Sliding	Evan Cummings
33	abs435	Ice Mass Loading And Deformation Structures Under Grounded Ice Sheets: Examples From The And-1B And And-2A Cores	Dr. Cristina Millan
34	abs496	New Insights On Interactions Between The Solid Earth And The Cryosphere	Terry J Wilson
35	abs98	Temperature Gradient And Geothermal Flux In The Deep Boreholes Drilled Through Antarctic Ice Sheet	Zhang Nan
36	abs166	Aerogeophysical Views Of Subglacial Geology Hidden Beneath The Ice Streams Flowing Into The Weddell Sea	Fausto Ferraccioli
37	abs291	An Evaluation Of Active Subglacial Volcanism As A Source Of Thwaites Glacier Heterogeneous Geothermal Flux	Quartini Enrica
38	abs362	Neodymium (Nd) And Strontium (Sr) Isotopic Evidences For The Provenance And Transport Mechanism Of Terrigenous Sediment In The Indian Sector Of Southern Ocean .	N. Lathika
39	abs440	Changes In Coccolithophore Abundance In The Southern Atlantic During The Late Quaternary And Its Paleoclimatic Significance	Shramik M. Patil
40	abs203	Biostratigraphy Of Pliocene Radiolaria Leg 119 Site 738B Sections (2H-4 To 2H-5) Of Southern Indian Ocean.	Deepti Tiwari
41	abs292	Modern Oxygen Isotope And Salinity Values In Water Masses Of Southern And Indian Ocean: Implications To Past Salinity Determination	Siddhesh Nagoji
42	abs390	Holocene Climatic History Of Larsemann Hills, East Antarctica: A Diatom Based Study From Stepped Lake	Aniruddha Avadhani
43	abs462	Regional Differences In Late-Holocene Relative Sea-Level Changes In Lützow Holm Bay, East Antarctica	Verleyen E.
44	abs6	Interactive Synthesis Of Photogrammetry, Laser Altimetry, And Radar Altimetry To Generate Precise De	Shridhar D. Jawak
45	abs7	Uncertainty Estimates For Kriging Interpolation Using Spaceborne Lidar Data In Cryospheric Landscape	Ms. Pranita Sambhus

**POSTER PRESENTATION LIST - 16<sup>TH</sup> JULY**

S.No.	Abstract No.	Title	Presenter
46	abs8	Risat-1 Imagery For Classification Of Cryospheric Features In Antarctic Environment	Satej N. Panditrao
47	abs9	Explorative Ndwj As An Innovative Tool For Semiautomated Extraction Of Antarctic Lakes	Kamana Kulkarni
48	abs10	Exploratory Mapping Of Vegetation In Antarctic Environment Using Worldview-2 Data	Chayanika Devi
49	abs11	Precise Dem Of Schirmacher Oasis By Synergistically Fusing Multitemporal Elevation Datasets	Neha Sharma
50	abs12	High Resolution Optical Satellite Data For Mapping Antarctic Lake Bathymetry	Somashekhar Vadlamani
51	abs13	Potential Of Sar Imagery For Mapping And Monitoring Iceberg Calving Events In Antarctic Environment	Shridhar D. Jawak
52	abs14	Object-Based Image Analysis For Mapping Antarctic Coastal Oasis Using High Resolution Satellite Imagery	Dhiraj A. Raut
53	abs15	Mapping Supraglacial Debris In Antarctic Environment Using Very High Resolution Data	Prapti Devliyal
54	abs16	Mapping Blue Ice Areas In Antarctic Environment Using Very High Resolution Optical Data	Tushar Bidawe
55	abs20	Innovative Normalized Difference Snow/Ice Indices For Snow Cover Mapping From The Antarctic Environment Using Very High Resolution Remotely Sensed Data	Khopkar P.S.
56	abs21	A New Feature Extraction Method For Land Cover Information Mining In Antarctic Environment Using 8-Band Worldview-2 Satellite Data	Khopkar P.S.
57	abs29	A 1:1000 000 Tectono-Geological Map Of Mac.Robertson Land And Princess Elizabeth Land (East Antarctica)	Mikhalsky, E.V.
58	abs139	Application Of Landsat 8 Data For Geological Mapping: Semi-Automated Outcrop Delineation And Lithological Identification	Alex Burton-Johnson
59	abs147	The Structure Of Enderby Land From Geophysical Data: A Possible Evidence Of The Precambrian Plate Tectonics	Leitchenkov German
60	abs185	Precision Comparison And Analysis Of Four Antarctic Digital Elevation Models	Zhang Shengkai

**POSTER PRESENTATION LIST - 16<sup>TH</sup> JULY**

S.No.	Abstract No.	Title	Presenter
61	abs315	Potential Englacial Ice-Flow Variations In The Central East Antarctic Ice Sheet	Thilo Wrona
62	abs444	Ionospheric Response In Antarctica To Large Distant Earthquakes	C.D. Reddy
63	abs311	Study On Aerosol, Solar Radiation Properties And Its Influence On Antarctica	T. Manjunath
64	abs385	Peculiarities In The Diurnal Variation Of Air-Earth Current Density And Potential Gradient Observed At Maitri, Antarctica	K. Jeeva
65	abs25	Estimation of volume of eastern Himalayan glaciers using Remote Sensing method	Anubha Agrawal
66	Abs384	A Physical And Chemical Chemical Coupling Between The Stratosphere And Troposphere: A Plausible Mechanism To Understand The Solar-Terrestrial Weather Relationship	K. Jeeva
67	abs234	Introduction to the Korean Icebreaker, ARAON	Kim. H.
68	abs303	Risat-1 C-Band Dual Polarimetric Sar Imagery For Classification Of Cryospheric Features In Antarctic Environment	Satej Panditrao
69	abs32	Radar Isochronic Dating For The Deep Ice Core Site Of Kunlun Station, Antarctica	Xueyuan Tang
70	abs356	Ice Shelf Seismology: Recent Broadband Seismological Observations And Future Prospects	Richard Aster
71	abs108	New High Resolution Map 1:5.000 Of La Meseta And Submeseta Fms (Late Paleocene-Eocene) Of Seymour (Marambio) Island. Weddell Sea.	Manuel Montes
72	abs22	Estimation Of Radiative Energy Fluxes In East Antarctica Using Remote Sensing And Meteorological Data During Clear Sky Days	H S Gusain
73	abs24	Methodological Consideration For Glacier Mapping In Miyar Basin, Lahaul Himalaya, India	Sanjay Deswal
74	abs77	Rov Survey Of Nearshore Shallow To Deep Carbonate Factories In Terra Nova Bay, Ross Sea	Marco Taviani

**POSTER PRESENTATION LIST - 16<sup>TH</sup> JULY**

S.No.	Abstract No.	Title	Presenter
75	abs82	Mineralogy Of Antarctic Modern Biogenic Carbonates	Claudio Mazzoli
76	abs99	Constraints On Antarctic Plate Motion And Deformation From Gps Measurements	Sapna Ghavri
77	abs105	Investigation Of Polar Atmospheric Response To The Intense Geo-Space Activities	Jayanta Kumar Behera
78	abs122	Seasonal And Interhemispheric Differences In The Diurnal Variation Of Schumann Resonance Parameters	Rahul Rawat
79	abs134	Cosmic Radio Noise(Rio Meter) Observations At Antarctic Stations During Total Solar Eclipse On 23-24 November 2003.	Hanchinal, A
80	abs179	A Transantarctic Mountains Digital Geological Map Resource	Simon Cox
81	abs210	Field Aligned Current Study During The Solar Declining Phase Of 23 Solar Cycle	Jeni Victor N
82	abs212	Antarctica Online: Communicating Antarctic Science With The Public Via An Interactive Online Course	Atkins, C
83	abs293	Weathering And Geochemical Dispersion In Almirantazgo Bay. Crepin Point. Machu Picchu Peruvian Antarctic Station: Preliminary Results	Mr Luis Cerpa
84	abs296	Tectonics Approach From Mass Transport Deposits Analysis: The Scotia-Antarctic Plate Boundary	Lara F. Perez
85	abs339	Tectonocstratigraphic, Palaeogeography And Amalgamation Of Sumatra Terranes, South-East Part Of Asian Terranes, Indonesia.	Ipranta
86	abs311	Study On Aerosol, Solar Radiation Properties And Its Infuence On Antartica	T. Manjunath
87	Abs118	ANOMALOUS EXTENDED SOUTHERN OCEAN SURFACE WARMING ACROSS MARINE ISOTOPE STAGE 31	Beltran C