

POSTER PRESENTATION LIST - 14TH JULY

S.No.	Abstract No.	Title	Presenter
1	abs18	Dechipering The Tectonic Structure Of The Northern Transantarctic Mountains	Hansen S.E.
2	abs73	Crustal Shear Velocity Structure Beneath The Maitri Station, East Antarctica	Akilan Athiswamy
3	abs102	Determining The Upper Mantle Seismic Structure Beneath The Northern Transantarctic Mountains From Regional P- And S-Wave Tomography	Gregory R. Brenn
4	abs132	Coexisting Mylonite And Pseudotachylite From The Veteheia Nunatak, Central Dronning Maud Land, East Antarctica: An Evidence Of Paleo-Seismicity	Mandal A
5	abs137	Combining Field Geology And Geophysics To Decipher Continental Arcs: Crustal Development On The Lassiter Coast, Antarctic Peninsula	Alex Burton-Johnson
6	abs140	Paleostress Field In Tierra Del Fuego And Their Relationship With The Scotia Arc Based On Brittle Mesostructure Population Analysis	Maestro, A.
7	abs157	Constraining The Evolution Of The Deception Island Volcano (South Shetlands Archipelago) By Paleomagnetic Studies	López-Martínez, J.
8	abs167	Crustal Architecture And Evolution Of The Ross Orogen In Northern Victoria Land: New Aeromagnetic And Gravity Perspectives	Fausto Ferraccioli
9	abs169	Bits And Pieces Of The Gamburtsev Province Puzzle In East Antarctica	Fausto Ferraccioli
10	abs172	Preliminary Observations From The Wegas / Gea Iv Survey In Eastern And Southern Dronning Maud Land	Graeme Eagles
11	abs177	Continental Rifting In The Western Ross Sea	F Davey
12	abs243	Distribution Of Jurassic High Heat Production Granites In The Weddell Rift, Antarctica, From Geophysical And Geochemical Data	Leat Pt
13	abs285	An Antarctic Gravity Anomaly Grid For Applications In Geophysics And Geodesy	Mirko Scheinert
14	abs322	Tectonic Inheritance In Northern Victoria Land (Antarctica) And The Role Of The Paleozoic Lineaments In The Recent Geodynamics: New Insight From Fracture Analysis.	Crispini Laura

POSTER PRESENTATION LIST - 14TH JULY

S.No.	Abstract No.	Title	Presenter
15	abs323	Tectonic Evolution Of The Gondwana Paleo-Pacific Margin: Hints From The Millen Range Structures (Northern Victoria Land)	Crispini Laura
16	abs333	A Paleozoic Intra-Arc / Back Arc Deformation Zone: Structural And Petrographic Evidence From The Lanterman-Mariner Suture, Northern Victoria Land	Giorgetti Giovanna
17	abs350	New Russian Aerogeophysical Data Revealed Further Evidences Of Riftogenic Crust In Eastern Princess Elizabeth Land, East Antarctica	Alexander Golynsky
18	abs351	Mega-Scale Princess Elizabeth Land Shear Zone Linked To Gondwana Supercontinent Assembly	Alexander Golynsky
19	abs414	Distribution Of Sediments Within The Wilkes Subglacial Sedimentary Basin, East Antarctica	Bruce Frederick
20	abs422	Lithospheric Structures And Deformation Of Antarctica Based On Satellite Geodesy	Ravikumar Muppidi
21	abs424	Near-Surface Magnetic Anomaly Estimates In Coverage Gaps Of The Admap-2 Compilation	Hyung Rae Kim
22	abs445	The Characteristics Of Gravity Anomalies And Structural Analysis Of Prydz Bay, East Antarctica	Chenguang Liu
23	abs458	Uplift Patterns, Crustal Structure And Ice Mass Variations In The Weddell Embayment, Antarctica	Saddler, D.M.
24	abs461	Microcontinents Offshore Western Australia: Insights Into The Make-Up And Break-Up Of East Gondwana	Jacqueline A Halpin
25	abs489	Oceanic Spreading Of The Drake Passage: New Evidence Of The Early Stages Of Opening	Jesus Galindo-Zaldivar
26	abs490	Variability Of Oceanic Spreading In Scan Basin From Magnetic Anomalies Standpoint (Southwestern Scotia Sea, Antarctica)	Galindo-Zaldívar, J.
27	abs491	Geophysical Study Of A Volcanic Structure And Flexure Of The Lithosphere. In The West Scotia Sea (Antarctica)	Martos, Y.M.
28	abs494	Anomalous Thermal Behaviour And Subsidence Of The West Scotia Sea In Comparison With Large Oceans: Evidences Of Mantle Cell Evolution	Martos, Y. M.

POSTER PRESENTATION LIST - 14TH JULY

S.No.	Abstract No.	Title	Presenter
29	abs495	Curie Isotherm Map Of Scotia Arc From Magnetic Anomaly Data	Martos, Y. M.
30	abs106	Characterizing Active-Layer Dynamics, Teleconnections And Landform Morphology On Selected Nunataks In Western Dronning Maud Land, Antarctica	Kotze C
31	abs109	Hplc Analysis Of Chromophoric Dissolved Organic Matter In Antarctic Soil Core: Comparison With Microbiology Data	Enn Kaup
32	abs220	Mountain Permafrost Mass Movement In The Hurd Peninsula (South Shetland Islands ? Antarctic Peninsula) From Visible Band Imagery (1950-2010)	Gonçalo Vieira
33	abs288	Hydrogeological Research In The Machu Picchu Peruvian Antarctic Scientific Station: Preliminary Results	Wai Ng
34	abs353	Permafrost Monitoring Of Themt. Dolence, Dry Valley, Ellsworth Mountains, Continental Antarctica	Eduardo Senra
35	abs454	Three Years Of Permafrost Monitoring In A Calm Site In Livingston Island (Maritime Antarctica) Using Electrical Resistivity Tomography	Correia A.
36	abs455	Permafrost Distribution In Marine Terraces In Byers Peninsula (Livingston Island, Maritime Antarctica) Using Electrical Resistivity And Geomorphological Data	Correia A.
37	abs104	New U?Pb Zircon Age Data From The Bunger Hills ? Denman Glacier Area: Prominent Orogeny At Ca 1190?1140 Ma And Possible Link To The Mawson Palaeocontinent	Mikhalsky, E.V.
38	abs197	Meso-Neoproterozoic Mid-Crustal Metamorphism From The Ajmer-Shrinagar Section, Rajasthan, India And Its Implication To Assembly Of Greater Indian Landmasses During The Grenvillian Orogenesis	Sankar Bose
39	abs205	Inferring A Neoproterozoic Orogeny Preceding The Rodinia Break-Up In Nw India	Devsamridhi
40	abs261	Felsic Volcanism From Two Mesoproterozoic Sedimentary Basins Of India: Signature For Subduction-Related Outgrowth In Supercontinent ?Columbia??	Subhojit Saha
41	abs277	Geochronological Evidence From Granites Of The Bathani Volcano Sedimentary Sequence Of Chotanagpur Gneissic Complex And Implications For Growth Of The Greater Indian Landmass.	Ashima Saikia
42	abs286	The Brahmani Shear Zone In The Eastern Indian Shield - An Additional Aid To Indo-Antarctica Correlation?	Amol Dayanand Sawant
43	abs337	The Kerajang Shear Zone In The Eastern Indian Shield And The Neoproterozoic To Early Palaeozoic Indo-Antarctica Story	Surajit Misra

POSTER PRESENTATION LIST - 14TH JULY

S.No.	Abstract No.	Title	Presenter
44	abs467	U-Pb Shrimp Zircon Geochronology Of Granitoids From Meghalaya Plateau: Evidence Of Columbian And Gondwanian Supercontinental Assembly	Santosh Kumar
45	abs502	Cordierite-Forming Reactions In A Suite Of Ultra High Temperature Mg-Al Granulites From Parts Of The ?Eastern Ghats Province? India: Evidence For Breakdown Of Rhodinia (?)	Enakshi Das
46	abs115	Reconsideration On The Classification Of Brecciated And Highly Metamorphosed Chondrites	Kimura, M.
47	abs135	Chemical Group Identification In Ordinary Chondrites By Raman Spectroscopy	Philippe Claeys
48	abs156	Heterogeneity In The Early Solar System: Constraints From Samarium-Neodymium Isotopic Systematics In Antarctic Meteorites And Implications For Silicate Differentiation	Rosalind Armytage
49	abs182	Curation Of Antarctic Meteorites At The National Institute Of Polar Research, Tokyo	Yamaguchi A.
50	abs221	Two Generations Of Exsolution In Pyroxene, One Thermal Story For A Mesosiderite	Seann Mckibbin
51	abs237	Petrography And Mineral Chemistry Of Asuka 12389: An LI3-6 Ordinary Chondrite Breccia From Antarctica.	Claudio Ventura Bordenca
52	abs265	Process Of Chinese Antarctic Meteorites Sharing And Research	Jie Zhang
53	abs245	Bulk Elemental Analyses Of Iron Meteorites By Using Instrument Neutron Activation Analysis And Laser Ablation Inductively Coupled Plasma Mass Spectrometry	Naoki Shirai
54	abs26	Seismic Stratigraphy Of Prydz Bay (East Antarctica) With Focus On Glacial Deposition And Environments	Leitchenkov G.L.
55	abs75	Does Indian Ocean Dipole Influence Antarctic Sea - Ice?	Xiaojun Yuan
56	abs160	Temperatures In The Ross Sea During The Middle Miocene Climatic Optimum From Clumped Isotope Analyses Of Andrill-2A Carbonates	Taviani, M.
57	abs299	Enhanced Seismic Resolution Created By Attribute Analysis Suggests Significant E.A.I.S Contribution To Miocene Ice Sheet Flow In West-Central Ross Sea	Seth J. Brazell
58	abs302	Uncertainties Arising From Different Climate And Ocean Scenarios For Modeling The Contribution Of Antarctic Ice Sheets To Sea Level Rise During Termination I	Then F



POSTER PRESENTATION LIST - 14TH JULY

S.No.	Abstract No.	Title	Presenter
59	abs359	Constraints On Transient Fast Flow At South Pole In The Last Glacial Cycle	Cavitte M. G. P.
60	abs498	Identification and distribution of active periglacial processes and landforms on Deception Island using satellite-borne synthetic aperture radar data	Jerónimo López-Martínez
61	abs209	Supercontinent Reconstructions via Paleomagnetic and Geochronological Studies of Mafic dykes in Peninsular India	Manoj K Pandit