

SPG JAIPUR 2017-Accepted Papers and their mode of presentation

The schedule of presentation will be shortly uploaded in the Session plan at SPG website (www.spgindia.org). Authors are advised to visit the same.

All posters need to adhere to the poster dimension which is 90 cm width and 120 cm height.

The maximum time allowed for Keynote presentations is 20 minutes and for all other oral presentations is 15 minutes including Q&A.

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1	Mr. Yogaxem Sharma	Realizing the benefits of WAZ processing: A case study from Cambay Basin, India	ORAL
2	Mr. J P Dobriyal	The Use of Seismic Attributes to Enhance Fault Interpretation-Case Study of Banskandi Field, Assam Arakan Fold Belt	ORAL
3	Mr. Harswaroop Singh Aswal	Paleogeographic Reconstruction from Oxfordian to Albian of Cauvery Basin, India	POSTER
9	Dr. Lalaji Yadav	Myths of using shaly sand model for the evaluation of low resistive fresh water fluvial reservoirs	ORAL
10	Dr. Lalaji Yadav	Experimental basis for prediction of cementation, water saturation and bound water volume exponents with grain size variation in fresh water fluvial reservoirs	POSTER
11	Mr. Ajithabh K S	Can we delineate hydrocarbon bearing zones using magnetotelluric technique?	POSTER
13	Mr. Har Narain Garg	Value additions in carpet 3D seismic data acquisition in Dabka-Jambusar-Matar area of WON basin, Gujarat	POSTER
15	Dr. Annapurna Boruah	Organic Geochemistry of Permian Black Shales of Raniganj Coal Field, India	POSTER
20	Dr. Jitendra Bhatt	Zero offset VSP data acquisition with innovative geometry	ORAL
21	Dr. Satya Prakash Maurya	Time-lapse Seismic Modeling of CO ₂ Sequestration in Geological Formation	POSTER
22	Mr. Om Prakash Meena	Pre-Stack Merging of 7 volumes of 3D seismic data of Linch-South Kadi area, Cambay basin	POSTER
23	Mr. Heera Singh Rana	Isotopic Characterization of Natural gases of Jaisalmer Basin, Rajasthan	POSTER
25	Dr. Dibakar Ghosal	Accurate velocity-depth estimation in a complex deep-water setting using refracted arrivals from wide-angle seismic datasets	POSTER
28	Mr. Tusar Dutta	Restoration of thrusts to provide an insight into structural evolution in North-West Sub-Himalaya	POSTER
31	Dr. Surajit Gorain	Mystery beneath the 85° East Ridge	ORAL
33	Dr. Shib Sankar Ganguli	Geomechanical analysis for feasible CO ₂ storage in an Indian mature oil field	ORAL
34	Dr. Farnoush Forghani	High Resolution Acoustic Imaging of Laboratory Rock Samples Using Full Waveform Inversion	ORAL

35	Dr. Lalaji Yadav	Definitive interpretation models derived from covariance of log motifs for the realistic evaluation of fresh water tertiary reservoirs of Upper Assam, India	POSTER
36	Mr. Beer Singh Bisht	Identification of gas charged thin and discontinuous sand bodies through pre-stack geostatistical inversion and rockphysics modelling– A case study	ORAL
37	Dr. Ratan Lal Basak	PSDM through Tomography driven Interval Velocity Model building for Precise Delineation of Miocene to lower Paleocene and Synrift sequences in Cambay Basin	POSTER
38	Mr. Santosh Kumar Sahu	Penetration and countermeasures of cyber-attacks against digital assets of an organization: A case study	POSTER
39	Dr. Debashish Haldar	Prospective Coal Bed identification, Stress orientation determination and assessment of degree of fracture in coal seams and oriented perforation completion play favourable role in enhancement of CBM production	ORAL
41	Mr. Srinath Ponnamp	Pre Stack Merging of 3D Land and OBC (3D-2C) Transition zone data – A Case history from Ramnad sub basin, India	ORAL
42	Mr. Ujjal Kumar Das	Application of Stochastic Inversion for Reservoir Connectivity Analysis with Uncertainty	POSTER
45	Dr. Jyoti Behura	Resolution Enhancement and Reservoir Characterization of a Wattenberg Field Through Wavefield Re-Datuming and Inversion	KEYNOTE-ORAL
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50	Mr. S. K Mekap	Stochastic seismic inversion for static reservoir modeling	ORAL
54	Mr. Rowtu Ramu	Identification of Gas Chimney in the Krishna-Godavari basin, eastern Indian margin	POSTER
55	Mr. Sudip Ghara	Multi Streamer Seismic Acquisition is a Challenging Task in Congested Mumbai Offshore: Case Study	ORAL
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66	Mr. Shantanu Prasad	Visual detection of Infra-Red for troubleshooting Fiber Optic devices	POSTER
70	Mr. Bikram Singh Air	Reservoir and Hydrocarbon entrapment model for MBS pay in Akholjuni area in Cambay-Tarapur Block of Cambay Basin	POSTER
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85	Mrs. Nazeera Begum Patan	Sensitivity of AVO to Coverage Gaps	POSTER
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