

**List of accepted papers as on 26th December 2009 for presentation under Oral/Poster for SPG HYDERABAD
2010**

Session Plan and mode of presentation will be conveyed shortly.

SI No	Agency	Author	Paper Id	Paper
1	Alphageo (India) Limited	Mr.Rama Krishna BSS Attada	271	3D Seismic Acquisition-Complexities In Geometry Check.
2	Arcis Corp,Calgary	Mr.Satinder Chopra	392	Interpreting fractures through 3D seismic discontinuity attributes and their visualization
3	British Petroleum	Dr.Patrick Connolly	386	A review of the use of seismic attributes for risk reduction and reservoir characterisation
4	Cairn Energy India Pvt Ltd	Mr.Harshvardhan Harshvardhan	323	Mangala Field: A Seismic journey from Discovery to Development
5	Cairn Energy India Pvt Ltd	Mr.Neeraj Kumar	165	Multi geophysical attribute analysis reveals new plays in the Dharvi Dungar Formation of the Barmer Basin, Rajasthan, North West
6	Cairn Energy India Pvt Ltd	Mr.Swarup Sarkar	166	Advanced reprocessing of the Air Field South 3D seismic survey, Rajasthan
7	Cairn Energy India Pvt Ltd	Mr.Raman Sharma	398	Application of Continuous Wavelet Transformation (CWT) and Time Frequency Wavelet Transformation (TFCWT) for
8	CGGVeritas	Dr.Romain Soubeyran	410	An Unconventional Future for Seismic?

9	CGGVeritas	Dr.BrianRussell	402	AVO and pre-stack inversion
10	CGGVeritas	Dr.yixie	74	3D prestack depth migration with compensation for frequency dependent absorption and dispersion
11	CGGVeritas	Mr.Brunogratacos	187	Shear-waves processing: Characterization and opportunities of shear-wave splitting
12	CGGVeritas	Dr.Simon Spitz	101	Feasibility of OWC monitoring from the surface with EM methods
13	CGGVeritas	Dr.Kefeng Xin	75	3-D tomographic Q inversion for compensating frequency dependent attenuation and dispersion
14	CGGVeritas	Dr.Brian Russell	85	The phase congruency algorithm - A carbonate case study
15	CGGVeritas - Hampson Russell	Dr.Adrain Smith	106	Global 4-D seismic inversion and time-lapse fluid classification
16	CGGVeritas .india	Mr.Sylvere Depagne	400	Application of Controlled Beam Migration to sub-basalt imaging: A case history from the Kerala-Konkan basin, west coast of India
17	CGGVERITAS SERVICES	Mr.Michael Denis	61	High performance Vibroseis for high density wide azimuth land acquisition
18	China University of Petroleum	Dr.Xiaohong Chen	112	Time-lapse seismic monitoring for thin interbed reservoir in the Eastern China

19	China University of Petroleum	Dr.Yang Liu	82	3D acoustic wave modeling with a time-space domain dispersion-relation-based finite-difference scheme
20	Colorado School of Mines	Mr.Utpalendu Kuila	143	Pore size distribution and Ultrasonic Velocities of compacted Na-montmorillonite clays
21	Colorado School of Mines	Mr.Ravi Sharma	292	Elastic Properties of Carbonate: Effects of Fluids Frequency and Heterogeneity
22	Colorado School of Mines	Mr.Manika Prasad	390	Reinventing Source Rocks as Reservoirs
23	Computational Research Laboratories Ltd.	Dr.Suhas Phadke	288	Reverse Time Migration and Amplitude Preservation
24	Data and Consulting Services	Mr.Nader C Dutta	393	Gas Hydrate Exploration and Exploitation: The recent advances and the road-ahead
25	Deloitte Touche Tohmatsu India Pvt. Ltd.	Mr.Neeraj Gupta	31	Collaborative Environment Framework for E&P Operations
26	Delta Studies Institute	Mr.Madhu Sudhana Goud	93	Prediction of High Pressures in HP-HT well - A case study from
27	Department of Geophysics	Miss.Sumedha Chahar	301	Environmental Study using Electrical Resistivity Imaging Tool [Syscal Kid Switch-24]
28	Directorate General of Hydrocarbons	Mr.Jayanta Phukan	343	Passive Continental Margin around East Coast of India

29	EMGS Asia Pacific	Dr.Kiet Anh Nguyen	238	Recent Advances in Shallow Water Marine CSEM Surveying
30	EMGS Asia Pacific	Mr.Lars Lorenz	246	Interpreting CSEM data in complex resistivity regime
31	EMGS Asia Pacific	Ms.Toon Hoong Lim	121	A Synthetic Study on the Feasibility of CSEM Application in Mapping Shallow Hydrates
32	Eni E&P	Mr.Maurizio Cardamone	237	Extrapolation of well calibration in large exploration areas lifts up the bar for true amplitude recovery of seismic reflection data.
33	Eni E&P Division	Mrs.Patrizia Cibin	263	Interval anisotropic parameters estimation in a least squares sense – Case histories from West Africa
34	ENI India Ltd.	Mr.Mahendra Kishore	262	Structural Modeling and Seismic Attributes Analysis of Synrift Sequences in East Andaman Basin: A Qualitative Approach
35	ENI India Ltd.	Mr.Pritam Jha	261	Speculative Petroleum System & Play Model of East Andaman Basin from Regional Geology and Basin Evolution Concepts:
36	ESSAR EXPLORATION AND PRODUCTION SOUTH EAST ASIA LTD.	Mr.Mukesh Jain	58	Structural Framework and Deep-Marine Depositional Environments of Miocene-Pleistocene Sequence in Western Offshore
37	Fugro Gravity & Magnetic Services, Inc.	Dr.Subba Rao V Yalamanchili	276	FALCON Airborne Gravity Gradiometer, Aeromagnetic and Seismic Data Integrated Interpretation for the basement and structural
38	Geofizyka Torun	Mr.Seweryn Tlalka	146	Static corrections in challenging cases

39	GeoMechanics International	Mr.SatyaPerumalla	148	The role of Geomechanics from prospect generation and Exploration drilling to field development
40	Geophysics, BHU, VARANASI	Mr.Sunjay Sunjay	28	GEOLOGICAL STORAGE: UNDERGROUND GAS STORAGE
41	Geophysics, BHU, VARANASI	Mr.Sunjay Sunjay	29	NANO-SCIENCE & TECHNOLOGY IN UPSTREAM
42	Geophysics, BHU, VARANASI	Mr.Sunjay Sunjay	25	WAVELETS : A MATHEMATICAL MICROSCOPE
43	GETECH Group plc	Dr.PeterKovac	131	Structural mapping based on remote sensing and potential field data – a peninsular India case study
44	Global Geophysical	Mr.Bill McLain	139	Attenuation of geophone-component OBC noise: a case study from the Gulf of Khambhat
45	Hess Corp	Dr.Gopal Mohapatra	389	Exploration in Sub-salt environment in Deepwater Gulf of Mexico, USA
46	IIT Bombay, Mumbai	Mr.Yogaxem Sharma	229	A new technique for porosity determination using seismic density
47	IIT Madras	Mr.Vikranth Tirumalachetty	302	Inversion of seismic data using a hybrid approach between Particle Swarm Optimization and VFSA
48	Indian Institute of Geomagnetism	Prof.Mita Rajaram	249	Mapping of Subsurface Lithology Using Magnetic Data

49	Indian Institute of Geomagnetism(IIG)	Dr.SAUMEN MAITI	188	Automatic detection of Litho-Facies via the Hybrid Monte Carlo Based Bayesian Neural Networks Approach
50	Indian Institute of Geomagnetism(IIG)	Dr.Sanjay Kumar Prajapati	294	Isostatic geoid anomalies over the plateau region of Central India
51	Indian School of Mines ,Dhanbad	Mr.Puneet Saraswat	207	Particle Swarm and Differential Evolution – Optimization for stochastic inversion of post-stack seismic data
52	Indian School of Mines University, Dhanbad	Mr.Deepak Singh	9	AVO techniques: Advantages, Limitations and future prospects
53	Indian School of Mines University, Dhanbad	Mr.Nabajyoti Boruah	55	Rock Physics Template (RPT) Analysis of Well Logs for Lithology and Fluid Classification
54	Indian School of Mines University, Dhanbad	Dr.Rima Chatterjee	108	Prediction of CBM Reservoir Parameters, Jharia CoalField, India
55	Indian School of Mines University, Dhanbad	Mr.SAYAN GHOSH	220	Identifying relationship between Permeability, Overburden Pressure and Gas Content of the coal seams in Raniganj Coalfield
56	Indian School of Mines University, Dhanbad	Mr.Pritam Bera	217	Estimation of Pore Pressure from Well logs: A theoretical analysis and Case Study from an Offshore Basin, North Sea
57	Institute of Geology and Geophysics, Chinese Academy of Sciences	Dr.Hongwei Liu	239	The GPU/CPU based Fourier integration depth migration: algorithm and implementation
58	Institute of Geology and Geophysics, Chinese Academy of Sciences	Dr.Bo Li	240	A method of accelerating seismic Pre-stack time migration by GPU

59	Institute of Geology and Geophysics, Chinese Academy of Sciences	Dr.Ying Shi	268	Surface-related multiple elimination with multiple prediction on GPU
60	ION Geophysical	Dr.Ian Jones	293	A practical review of migration issues and solutions
61	iSeis Co	Mr.Robert George Heath	90	Second Generation Cableless Recording Systems and Source Controllers - The Declaration of Independence for Land
62	Islamic Azad University Science and Research Unit, Tehran	Dr.Farahnazashrafian Esfahan	68	Introducing the attribute of centroid of scale in wavelet domain and its application for seismic exploration
63	JADAVPUR UNIVERSITY	Prof.Ranjit Kumar Mazumdar	186	Geological Geochemical and geoelectric studies for hydrological characterization and assessment of Bakreswar thermal springs in
64	KMS Technologies	Dr.Kurt Martin Strack	358	Marine Time Domain Electromagnetics
65	KMS Technologies	Dr.Kurt Martin Strack	359	Advances in Electromagnetics for Reservoir Monitoring
66	kurukshetra University	Mr.Sudhir Kumar	193	Near Surface Study using engineering Seismograph
67	Kurukshetra University Kurukshetra	Ms.Renu Yadav	272	Imaging Velocity Structure Using First Arrivals from Seismic Refraction Data
68	Kurukshetra University Kurukshetra	Ms.Manisha Sandhu	341	Synthetic Accelerogram due to Moderate/Strong Earthquakes in National Capital (Delhi) Region

69	Kurukshetra University Kurukshetra	Ms.Monika Wadhawan	303	An Investigation of the Tools of Seismic Data Processing
70	Mindset Seismic Pvt Ltd.	Dr.Abhishek Rawat	95	Resolution enhancement of seismic data using stationary wavelet transform
71	National Geophysical Research Institute	Mr.G.Dhanunjaya Naidu	326	Electrical signatures of the shallow crustal features across the NSL zone using magnetotelluric study, central India
72	National Geophysical Research Institute	Dr.Mohammed Abdul Rasheed	34	Geo-microbial studies for the Exploration of Hydrocarbon in part of East Vindhyan Basin, India
73	National Geophysical Research Institute	Dr.Nimisha Vedanti	130	Possible extension of hydrocarbon bearing Jabera-Damoh Vindhyan basin, central India and its geotectonic evolution: inferences
74	National Geophysical Research Institute	Ms.Priyanka Tripathi	182	Anomalous thermal structure and upwarping of mafic crust below the K-T boundary impact site offshore near Mumbai :
75	National Geophysical Research Institute	Mr.Nitin Sharma	310	Comparison of Classical Archie's Equation with Indonesian Equation and Use of Crossplots in Formation Evaluation: - A case
76	National Geophysical Research Institute	Mr.BISWAJIT MANDAL	314	Common Reflection Surface Stack and its utility: A case study
77	National Geophysical Research Institute	Dr.LAXMIDHAR BEHERA	46	Improvement of stacking image by anisotropic velocity analysis using P-wave seismic data
78	National Geophysical Research Institute	Dr.LAXMIDHAR BEHERA	37	Tomographic imaging of the crust toward south of southern granulite terrain (SGT), India and its geodynamic implications

79	National Geophysical Research Institute(CSIR)	Dr.Ravi Prakash Srivastava	245	Model based seismic inversion using non-Gaussian autoregressive moving average initial model
80	National Geophysical Research Institute, Hyderabad	Mr.Sanjeev Kumar Kamboj	155	effect of deconvolution and prestack time migration on the delineation of gas hydrates deposits: a case study from Keral-Konkan
81	National Geophysical Research Institute, Hyderabad	Miss.Shanti SreeNuti	153	Quantification of error statistics in 2D Thermal Models: Application to sedimentary basins
82	National Geophysical Research Institute, Hyderabad	Mr.RAVISANTOSHKUMARMAVOORI	211	Geological Controls on Gas Hydrates occurrence along Continental margins of Indian subcontinent
83	National Geophysical Research Institute, Hyderabad	Dr.RanjanaGhosh	255	Clay anisotropy and gas hydrate saturation in KG Basin, eastern offshore India:Site 15
84	National Geophysical Research Institute, Hyderabad	Mr.PraveenKumarSingh	295	2-D Velocity structure of Kerala-Konkan region using seismic travelttime Inversion
85	National Geophysical Research Institute, Hyderabad	Dr.Abhey RamBansal	129	Depth to the bottom of magnetic sources in Germany μ V analysis of anomalies of the Earth's magnetic total field
86	Naval Physical and Oceanographic Lab,	Dr.SatyanarayanaYegireddi	215	Application of Neuro-fuzzy network in Marine Sediment classification from side scan SONAR Data
87	OHM Rock Solid Images	Mr.Arthur C.H. Cheng	391	Rock Physics of Reservoir Monitoring: Effects of Stress and Saturation Changes
88	OIL INDIA LIMITED	Mr.SHREE PRAKASH SINGH	125	Crooked line 2D seismic survey in thrust-belt mountainous area of Mizoram, North East India: A Case Study

89	OIL INDIA LIMITED	Mr.DHARAM SINGH MANRAL	320	Exploration in Frontier Areas - Imminent Challenges & Endeavor: A case study from Upper Assam Basin, India
90	OIL INDIA LIMITED	Mr.Adeep Kumar Khanna	92	Application of Spectral Decomposition for identification of Channel Sand Body in OIL's operational area in Upper Assam Shelf
91	OIL INDIA LIMITED	Mr.Kanai Lal Mandal	114	Multi-component Seismic (3C) Data Acquisition – A case study from Oil India Limited operational area in Upper Assam
92	OIL INDIA LIMITED	Mr.Mithilesh Kumar	284	Geochemical Exploration-Near Surface Expression of Hydrocarbon: A Case Study from Frontier Block of Assam-Arakan Basin
93	OIL INDIA LIMITED	Mr.Ranjeet Singh Yengkhom	156	Pore Pressure Prediction: A Regional Approach
94	OIL INDIA LIMITED	Mr.Pawan Kumar Singh	315	Recovery planning for non-seismic objects (NSO) encountered in Land 3D survey - A Case Study
95	OIL INDIA LIMITED	Mr.Pawan Kumar Singh	316	3D Seismic survey using swath or patch-centred shooting: A comparative analysis
96	OIL INDIA LIMITED	Mr.Mayank Kumar Banerjee	172	Thrust belt Seismic Processing-A case study from NE part of India
97	OIL INDIA LIMITED	Mr.Mukesh Kumar	328	An Analytical Approach to Noise Attenuation: A case Study from Interior Sub Basin, Gabon
98	ONGC	Mr.Nepal Singh	274	Elastic impedance for gas sand discrimination and risk mitigation: A case study in the deep water of Mahanadi Basin

99	ONGC	Mr.Ranganath Mukherjee	127	3D seismic data acquisition in logistically challenged area due to fish/prawn ponds in KG Basin – a case history
100	ONGC	Mr.ChandanChakraborty	357	Evolution of Tectonostratigraphic Sequences and depositional system within Synrift Section in Nagapattinam sub basin, Cauvery
101	ONGC	Mr.M Murali	318	Application of Remote Sensing & GIS in Seismic Surveys in KG BASin
102	ONGC	Mr.M S Rawat	380	3D DEPTH IMAGING IN OLPAD DANDI AREA OF CAMBAY BASIN- A CASE HISTORY
103	ONGC	Mr.S.U.Sastry	150	Efficient and meticulous planning for 3D seismic data exploration in severe logistically challenged terrain in Krishna-Godavari Basin
104	ONGC	Dr.Ratan Lal Basak	119	Prestack Depth Migration - An ultimate aspiration for subsurface imaging in geologically complex area.
105	ONGC	Mr.ARVIND KUMAR NAURIYAL	258	Identification of discontinuities by attribute analysis and planning of wells for basement exploitation – A case study in Mumbai High
106	ONGC	Mr.Chopalli Visweswra Rao	338	2D LONG OFFSET DATA PROCESSING FOR SUB BASALT - A CASE HISTORY
107	ONGC	Mr.Chopalli Visweswra Rao	339	ROLE OF VELOCITIES IN MEASURING THE DATA QUALITY-A CASE HISTORY
108	ONGC	Mr.Himangsu Sekhar Maity	198	Understanding the unusual spinner response of small diameter continuous flowmeter in two-phase flow for reservoir management in

109	ONGC	Mr.SubhraPratimDas	142	Damped Least Square Inversion of AVO data to obtain Fractured Medium Properties
110	ONGC	Mr.Deb Narayan Ghosh	223	Near-miss reporting as an integrated tool for the proactive management of safety, health, environment, security and quality in
111	ONGC	Mr.RakeshNautiyal	222	Seismic guided Well Placement in Karstified Carbonate Reservoir: A case study
112	ONGC	Mr.Sridharan Kannan	201	Improving Sub-surface Image With Conventional Wisdom & Innovative Approach-Case Study From Krishna Godavari Basin,
113	ONGC	Mr.Aloke Kumar Bhanja	138	Reverse modeling based on testing results using log overlay technique provides insight into non Archie Reservoirs of Ankleshwar
114	ONGC	Mr.Rajiv Ranjan Tiwari	194	Integrated Petrophysical Evaluation for Completion Optimization of Horizontal Wells: A Case study from Mumbai Offshore
115	ONGC	Mr.AJAY KUMARSRIVASTAV	180	Application of proper imaging tool for structurally complex area: A case history of Cauvery Basin
116	ONGC	Mr.AJAY KUMARSRIVASTAV	232	Some issues in 3D Pre stack Merging
117	ONGC	Mr.SubirDas	126	Exploration Targets with Speculative Petroleum Systems in Different Arc Setups of Andaman Basin, India
118	ONGC	Mrs.MADHU BISEN	244	Structure and Tectonics of Deep-Water Kutch-Saurashtra area, Western India.

119	ONGC	Mr.Basanta Kumar Pradhan	53	Improved Seismic Energy Transmission Through Proper Tamping of Explosive and Use of Cement and Bentonite Clay
120	ONGC	Mr.PolaiahMitnasala	162	Radial Gain and its advantages in Seismic Data Acquisition
121	ONGC	Mr.Kutty PSN	412	Reducing pitfalls in Seismic Data Management
122	ONGC	Mr.Rajeeva Kumar Jaiswal	168	Seismic Characteristics and Energy Release of Aftershock Sequences of Two Giant Sumatran Earthquakes of 2004 and 2005
123	ONGC	Mr.RamKumar	54	Whether to place the shot in higher velocity sand or lower velocity clay? A case study from Cambay Basin, India.
124	ONGC	Mr.Sanjeev Sawai	45	Integrated interpretation of marine GM data of West Coast (GSDWN-2002/01 NELP Block)
125	ONGC	Miss.ParulPandit	406	Estimation of Seismic Q Using a Non-Linear (Gauss-Newton) Regression
126	ONGC	Mr.PINAKI BASU	160	Deep waters of Rakhine Basin - A New Frontier?
127	ONGC	Mr.BANDARU AMARALINGESWARA RAO	62	Clay-typing, Depositional Environment and Framing a Petrophysical Model for Formation Evaluation in Vashista Field, Krishna -
128	ONGC	Mr.VVKAMAT	308	Integrated geoscientific studies for production revival from offshore brown field platform— A case study in Mumbai High field

129	ONGC	Mr.Virendra Bahadur Singh	337	Seismic Data Enhancement While Interpretation -A Challenge For Better Imagination of Structure And Reservoir
130	ONGC	Mr.MADHUMANGALA PANIGRAHI	77	Analysis Behind Csing: A door to improved oil recovery from a carbonate reservoir in India
131	ONGC	Mr.O.P.Singh	251	A feasibility study for full wave seismic imaging in Cauvery Basin, India
132	ONGC	Mr.Venkateswara Rao Maddipudi	304	Integrated Analysis of Late Albian to Middle Miocene Sediments in Gulf of Mannar Shallow Waters of the Cauvery Basin, India:
133	ONGC	Mr.MANOJKUMARJAIN	297	C-Wave Processing-A Case history from Cambay Basin
134	ONGC	Mr.B N Roy	283	Image Enhancement in South Kharapar Area , Rajasthan Through 3D Refraction Studies
135	ONGC	Mr.MATIBAR SINGH	378	Reprocessing Strategy for shallower prospects from the available 3D data set-Case history of Cambay Basin
136	ONGC	Mr.MATIBAR SINGH	379	Reprocessing of 3D data to improve imaging at deeper level-A case history of Cambay Basin
137	ONGC	Mr.Narendra B Vanarasi	70	Methodology- Absorption of State of the Art Technology : A case study of Scorpion system integration in ONGC
138	ONGC	Mr.Paparaju Buddhavarapu	36	Looking deeper through Pre Amplifier gain study

139	ONGC	Mr.MAYADHAR SAHOO	184	Conceptual Model of Tura-Sylhet-Kopili Depositional Systems, Upper Assam Basin, India using Seismic Sedimentology
140	ONGC	Mr.M LAL	256	Improved Imaging through Pre-stack Trace Interpolation for missing offsets of OBC data : A case study from North Tapti area of West
141	ONGC	Miss.Pratibha Srivastava	264	Challenges in Processing of Multi Azimuthal, Multi component Offset VSP data in a deviated well of Kuthalam area of Cauvery
142	ONGC	Mr.RAJEEV MOHAN	252	ANALYSIS ON EFFECTIVENESS OF SPECTRAL BALANCING IN SIGNAL ENHANCEMENT: A CASE STUDY
143	ONGC	Mr.Veeturi Sanyasi Rao	270	SIGNIFICANT IMPACT OF LOOK AHEAD VSP ON UNDERSTANDING THE SUB-SURFACE AHEAD OF BIT –
144	ONGC	Mr.Mahendra Pratap	226	Is Mumbai High a Naturally Fractured Carbonate Reservoir?
145	ONGC	Dr.Rajesh Kumar	83	CT Assisted Petrography For Understanding Reservoir Heterogeneity in Carbonate Rock of Mumbai High Field
146	ONGC	Mr.PANKAJ SHARMA	190	HSE ISSUES IN GEOPHYSICAL OPERATIONS IN ONGC
147	ONGC	Sh.Harnarain Garg	60	Continual improvements brought about by QHSE Management System in
148	ONGC	Sh.Harnarain Garg	35	Breakthrough in Productivity of Seismic Data Acquisition by GP 06 in matured Cambay Basin of Gujarat, India

149	ONGC	Mr.Roopesh C P Saxena	179	More Precise Mapping Of Geological Features With The Newly Generated Fresnal Zone Hybrid Attribute Volume – A Case
150	ONGC	Mr.Chandan Samajdar	69	Potential Evaluation of Underexplored Play in Matured Field – A case study of Rudrasagar Field, Assam
151	ONGC	Mr.ASHOK KUMAR	173	The logs vis-a-vis production characteristics of TS2 Paysand of Lakwa Field, India
152	ONGC	Mr.S Durga Prasad	371	Role of Knowledge Societies as a Solution Provider
153	ONGC	Mr.S.MURUGAN PUGAZHANTHI	122	Dynamic modeling while acquiring seismic data
154	ONGC	Mr.Bhaskaran Sundaresan	123	Ray Trace modelling for Offset VSP acquisition
155	ONGC	Miss.A Kavitha	407	Pre Stack Depth Imaging using Model Based Velocity Estimation and Refinement – A case history from the East Coast of India
156	ONGC	Mr.Chandra Bhanu Yadava	157	Shear wave statics in 3D-3C : An alternate approach
157	ONGC	Mr.Bibhas Kumar Medhi	352	Comparison of Kirchoff and Wave Equation PSDM: A Case Study
158	ONGC	Dr.Hari Lal	86	Impacts of thin hard streaks of Tipam sandstone reservoirs on 3-D seismic attributes: Modelling guided interpretation of

159	ONGC	Dr.Hari Lal	360	Reassessing Prospectivity of Tura Sandstone in Rudrasagar area: Application of 3-D Seismic Attributes and Impedance
160	ONGC	Mr.Dinesh Kumar Mathur	355	Underground Coal Gasification –a future source of Energy Security
161	ONGC	Mr.Ram Krishna Singh	161	Major Hydrocarbon Trap Types in Dhansiri Valley,
162	ONGC	Mr.Sukumar Pahari	282	Petroleum system modeling along a dip section of Bengal Basin, India
163	ONGC	Dr.Balram Bhadu	164	Inter-basinal correlation of Paleogene sediments of Jaisalmer and Barmer basins, western India: an approach by sequence
164	ONGC	Sh.JAYANTA BHATTACHERJEE	103	Seismic facies classification by neuronal processing and block classification-NW of Geleki field,North Assam Shelf,India
165	ONGC	Mr.Beni Madhab Tripathy	169	Sequence Stratigraphy – an emerging tool in hydrogeologic investigations
166	ONGC	Dr.S M Chatterjee	342	Subduction Tectonics and its Gravity and Magnetic response in Andaman Sea
167	ONGC	Mr.Ranjan Kumar Phukan	118	Seismic Inversion and EMERGE Studies for Porosity distribution analysis in DCS area, Bombay Offshore Basin
168	ONGC	Mrs.Uma Goyal	260	Capturing Bypassed Oil from a Giant Mature Carbonate Field under Water Flood - A Case Study of Mumbai High South.

169	ONGC	Mr.Anand Prakash	97	Gas Hydrate: Prospect and Potential of Mahanadi Deep Water Basin
170	ONGC	Mr.ARTATRAN OJHA	113	Improvement of signal to noise ratio by Group Array Stack of single sensor data
171	ONGC	Mr.SUBHENDU DUTTA	100	Imaging a Sharper Strati-Structural Anomaly through Iterative Velocity Model Building and Pre Stack Time Migration - A Case Study in
172	ONGC	Mr.SUBHENDU DUTTA	110	3D Pre Stack Merging – A Case History in Cauvery Basin
173	ONGC	Ms.BHANU MEDICHERLA	115	Improving Surface Seismic Resolution using VSP Data
174	ONGC	Mr.Virendra Kumar	120	Fine tuning of pre stack migration parameters - A quantum jump in sub-surface Imaging: A case study from Mori-Adivipalem
175	ONGC	Dr.Arun Kumar Nandi	195	Gas Hydrates in Relation to seismic Geomorphic Features and its impact on the Hydrocarbon Prospectivity of Deep-water
176	ONGC	Mr.Randeep Guha	265	Design, Implementation & Integration of Fast Track Meta-Data Pre-Processing & Data Management in Field Processing Units - An
177	ONGC	Mrs.Mairaj Fatima	299	Improving Resolution with Spectral Balancing: A Case Study
178	ONGC	Mr.ASIT KUMAR SAMADDER	67	Advanced perforation techniques for production maximization

179	ONGC	Mr.KRISHNA PRASADTARI GOPPULA	199	3D – 3C Seismic Surveys as Tool for Fracture Identification – Survey Design Case Study
180	ONGC	Mr.D. P.SINHA	76	Sub-basalt imaging in the Gulf of Kutch
181	ONGC	Mr.D K VISHNOI	250	Low Frequency Migration Technique to image fractures below Sub Basalt or Trap -A Brief Analysis
182	Osmania University	Mr.Jagadish Chandra Maddiboyina	228	ROLE OF REMOTE SENSING AND GIS TO PROVIDE GEOLOGICAL INPUT FOR HYDROCARBON EXPLORATION – A CASE
183	PANGEA	Mr.Andrey Kazurov	175	Features of some petrophysical interrelations of reservoir rocks of Western Siberia
184	PANGEA	Mr.Andrey Kazurov	178	Development of technology of petrophysical knowledge synthesis and its application to formation evaluation.
185	PARADIGM	Dr.ZVI KOREN	403	Full Azimuth Angle Domain Imaging
186	PARADIGM	Mr.Dean Kenneth Clark	242	Common Reflection Angle Migration (CRAM) for improved input to reservoir description – An example from offshore India
187	PARADIGM	Mr.Dean Kenneth Clark	313	Common Reflection Angle Migration (CRAM) for improved input to reservoir description – an example from Mumbai High Field
188	PARADIGM	Dr.Emmanuel Labrunye	248	New 3D flattened space for seismic interpretation

189	Paradigm Geophysical	Mr.Surender S Manral	171	Multi Attribute Analysis - An effective visualization & interpretation technique
190	Petroleum GeoServices	Mr.Per Helge Semb	369	Offshore Cyprus and Lebanon, a Future Hydrocarbon Player
191	Petroleum Geo-Services,SINGAPORE	Dr.Guillaume Cambois	382	Azimuth diversity in towed marine seismic: Multi-Azimuth (MAZ) and Wide-Azimuth (WAZ) acquisition
192	PGS	Dr.Maz Farouki	116	Beam Migration for Imaging of Complex Geology
193	PGS	Dr.Maz Farouki	117	Enhanced Resolution, Imaging, and Interpretability Dual Sensor Towed Streamer Data examples from Around the World
194	Pore Pressure Consultant, Houston	Dr.Gopal R Amruthapuri	396	Realistic Pore pressure Prediction in Challenging Environments
195	Reliance Industries Limited	Mr.Shubhabrata Samantaray	345	Combined Seismic Multiple Attribute Analysis: An effective tool for lightly explored basins
196	Reliance Industries Limited	Mr.Satyabrata Nayak	332	INFLUENCE OF MASS TRANSPORT DEPOSITS OVER PALEO-TOPOGRAPHY AND SEDIMENT DISPERSAL PATTERN: A
197	Reliance Industries Limited	Mr.Satyabrata Nayak	331	QUANTITATIVE SEISMIC GEOMORPHOLOGY OF DEEPWATER SLOPE CHANNELS USING BATHYMETRY
198	Reliance Industries Limited	Mr.ASHIQUE SREENIVASAN	296	Use of Antrack Volume in Horizontal Well Placement

199	Reliance Industries Ltd,(Petroleum Business,E&P)	Mr.Chandan Kumar Mishra	334	Hunting Sub-Basalt opportunities in Kerala Konkan Deep Water Frontier:An Enticing ride through Geophysical Challenges
200	Reliance Industries Ltd,(Petroleum Business,E&P)	Mr.Sanjeev Thakur	336	An Integrated petrophysical Study of deep water turbidite reservoir to improve Hydrocarbon saturation
201	Reliance Industries Ltd.	Mr.Sumit Verma	134	Time to Depth Conversion: An unconventional approach
202	Reliance Industries Ltd.	Mr.Atul Tyagi	363	Interpretation and evaluation of hydrocarbon prospects using Marine Controlled Source Electromagnetic data: A 2.5D forward
203	Reliance Industries Ltd.	Dr.Shiva Prasad Kanapuram	364	Study of complex behavior of marine controlled-source electromagnetic (CSEM) fields for anisotropic media through model
204	Reliance Industries Ltd.	Mr.TUSARRANJANSAH OO	330	Fault Seal Analysis: A method to reduce uncertainty in Hydrocarbon Exploration. Case study: Northern part of Cambay basin
205	Reliance Industries Ltd. Mumbai	Mr.AshokYadav	367	Thin Bed Resolution Using Seismic Spectral Blueing Method: A Case Study from East Coast of India
206	Rolls-Royce, Asia Pacific, Customer Service Business, Singapore	Dr.DavidLeeKlung	394	Is Health & Safety-a vital for growth and sustenance?
207	Schlumberger	Mr.Chandramani Shrivastva	124	Integrated Fracture Identification with Z-VSP and Borehole Images: A study from Cambay Basin
208	Schlumberger	Dr.ShastrilakshmanNim magadda	280	Modeling Multidimensional Australian Resources Data for an effective Business Knowledge Management

209	Schlumberger	Mr.Sachin Kumar Sharma	80	Integrated Seismic Interpretation of the Mumbai High Field
210	Schlumberger	Mr.Arnab Ghosh	147	An Approach to Water Saturation Estimation using NMR Data in Water-Wet Rocks: A Case Study
211	Schlumberger	Mr.Arnab Ghosh	149	An Integrated Approach for Saturation Validation: A Case Study
212	Schlumberger Asia Services Limited.	Mr.Varun Sharma	104	A Seismic driven integrated approach to build a reservoir model for a heterogeneous shallow marine stratigraphic sand body in
213	Schlumberger DCS	Mr.Sagnik Dasgupta	79	Mumbai High Field Heterogeneity Addressed Through Quantitative Seismic Reservoir Characterization
214	Schlumberger Western Geco	Mr.Gabriele Busanello	88	Increasing Resolution with a New Method for Efficient Broadband Marine Acquisition and Processing
215	School Of Petroleum Technology Gandhinagar, Gujarat	Mr.HimanshuPant	141	Gas Hydrate: Challenges to crack and Opportunities awaiting
216	School of Petroleum Technology,PDPU.	Mr.ArpitSaxena	137	ENERGY SECURITY AN INDIAN PERSPECTIVE: THE WAY FORWARD
217	Scintrex Ltd	Mr.ChrisNind	174	Results from the Initial Field Trials of a Borehole Gravity Meter for Mining and Geotechnical Applications
218	SERCEL	Dr.Denis MOUGENOT	132	Digital accelerometers: how they have impacted the seismic industry in 10 years?

219	Stanford University	Dr.Tapan Mukerji	107	Seismic attributes and property estimation of thin sub-resolution sand-shale reservoirs
220	Stanford University	Dr.Tapan Mukerji	415	Advances in Rock Physics; Imaging and computation at Pore Scale
221	Suvira Energy	Mr.Adil Sareer	259	Solar Energy: Applications as Non Conventional Energy Resource
222	Suvira Geotexture	Mr.Sibam Chakraborty	152	Delineating Karst features using Advanced Interpretation
223	Suvira Geotexture	Mr.Sibam Chakraborty	133	Data Conditioning, Curvature Analysis and Spectral Decomposition Processing of 3-D Data.
224	Univ Texas Arlington	Dr.G Shanmugam	385	Process Sedimentology of Deep-Water Petroleum Reservoirs: Offshore Krishna-Godavari Basin
225	University of Cambridge, UK	Mr.SatishChandraSingh	376	Study of Great Sumatra Earthquake Subduction Zone Using Very Long Offset Seismic Acquisition and Processing
226	University of Cambridge, UK	Mr.SatishChandraSingh	377	Full Waveform Inversion: Past, Present and Future
227	University of Texas at Austin	Dr.Mrinal Kanti Sen	370	Use of Prior and Hyper-prior in Seismic Inversion for Reservoir Characterization
228	University of Wyoming	Dr.Pradip Kumar Mukhopadhyay	353	A ray-based offset-to-angle transform for anisotropic medium and its implication in the prestack multicomponent waveform inversion

229	University of Wyoming	Dr.SubhashisMallick	387	Geophysical monitoring carbon sequestrated brine aquifers- a feasibility study
230	U S Naval Research Lab	Dr.WARREN WOOD	384	Natural Concentration Mechanisms for Gas Hydrate
231	UT , AUSTIN	Mr.Sanjay Srinivasan	395	Modeling diagenetic pathways constrained to seismic impedance data in a carbonate reservoir
232	Utrecht University (retd.)	Dr.Kabir Roy Chowdhury	163	Delineating basement structure under sedimentary cover using Gravity Inversion
233	UTS Geophysics	Dr.JohnJoseph	109	Airborne Geophysics – A Fast Track Approach in Petroleum Explorations
234	Valia Institute of Technology, valia, Gujarat, India	Dr.ASHAS MISHRA	257	Fractional Derivative in Pressure Transient data Analysis with Phase Redistribution in Fractal Reservoir for Reservoir
235	Wadia Institute of Himalayan Geology, Dehradun	Mr.Himanshu Barthwal	73	Finite difference modeling of P-SV wave propagation in 2D elastic media with PML boundary conditions
236	Western Geco	Dr.JERRY KAPOOR	381	complex imaging
237	Western Geco	Dr.Roberto Fainstein	200	Modern Seismic Attributes Transforms Classical Structural & Stratigraphic Interpretation
238	Western Geco	Mr.Edward Hager	224	Full Azimuth Seismic Acquisition with Coil Shooting