

'O' indicates Oral Presentation and 'P' indicates Poster Presentation 'KN' indicates Keynote Paper, Paper ID (PID) are indicated within brackets. The authors of the posters marked in red are requested to remain in "Stand-by" for oral presentation in case of a "no-show" by an oral presenter in that session. All oral presenters should load the presentation one day advance from the presentation date in pre-view room of SPG in HICC Hyderabad and check the presentation. The PPT presentation should be compatible with windows-xp(97-2003)  
 Poster (90 cms wide, 120 cms high) should have the title of paper & author(s) names in the template to be provided in the SPG site. The poster presentation may not follow the exact technical session schedule. The details will be up loaded in SPG site.

### TECHNICAL SESSIONS

1600-1800

<b>TS01</b> Exploration in Deepwater	<b>TS02:Gravity, Magnetic &amp; EM Methods- I</b>	<b>TS03:Reservoir Characterization-I</b>	<b>TS04: Seismic Data Processing –I</b>
KN: Dr. G Shanmugam (PID-385)	KN: Kurt M Strack (PID 358)	KN: Dr. Tapan Mukerji (PID 415)	KN: Dr Jerry Kapoor (PID 381)
O2: Gopal Mahapatra (PID 389)	O2: Chris Nind (PID 174)	O2: Manika Prasad (PID 390)	O2: Dr. Abhishek Rawat (PID 95)
O3: Mukesh Jain(PID 58)	O3: Dr. Simon Spitz (PID-101)	O3 : Arthur C.H. Cheng (PID 391)	O3: Dr. Ying Shi (PID 268)
O4: Sanjeev Thakur (PID 336)	O4: Dr. SubbaRao V Yalamanchili (PID 276)	O4: Raghu Chunduru (PID 416)	O4: Seweryn Tlalka (PID 146)
O5: Veeturi Sanyasi Rao (PID 270)	O5: Dr. N Vedanti (PID 130)	O5: Sagnik Dasgupta (PID 79)	O5: Dr. Bo Li (PID 240)
Posters: PID-331,126, 195, 244, , 332, 334, 343	Posters: PID-294, 186	Posters: PID-260, 80, 258, 388	Posters: PID-313, 100,120,172, 180, 201, 232, 250, 252, 256, 299, 367
<b>Chairs:</b> Dr. Rabi Bastia Dr. Gopal R Amruthapuri	<b>Chairs:</b> Dr. Terje Haua Dr. Mita Rajaram	<b>Chairs :</b> Prof. S Srinivasan Dr. C S Jain	<b>Chairs:</b> Ian Jones S K Das
<b>Coordinator:</b> Dr. D Dasgupta	<b>Coordinator:</b> Dipendu Saha	<b>Coordinator:</b> N.S. Dangwal	<b>Coordinator:</b> R D Chaudhary

0800-0900

### Special Lecture on ART OF LIVING

Break

0930- 1100

### CEO's Meet

Coordinator- Deepankar Dutta

E&P Challenges & Technology of 21<sup>st</sup> century

Speakers: ONGC, CGG,Veritas, Global Geophysical, OIL, PGS, Paradigm

1115-1300

<b>TS05:Exploration in Frontier Areas</b>	<b>TS06: Seismic Data Acquisition–I</b>	<b>TS07: Seismic Modeling, AVO &amp; Inversion</b>	<b>TS08: New E&amp;P Technology-I</b>
KN: Dr. Rabi Bastia(PID-419)	KN: Guillaume Cambois(PID 382)	KN: Dr. Brian Russel (PID-402)	KN: Zvi Koren (PID 403)
O2: Emin Yanilmaz (IPRMEL-Syria)	O2: Shree Prakash Singh (PID 125)	O2: Prof. Mrinal Sen (PID 370)	O2: Bruno Gratacos (PID 187)
O3: D P Sinha (PID 76)	O3: Gabriele Busanello (PID-88)	O3: Dr. Pradip Kumar Mukhopadhyay (PID-353)	O3 Mr. Andrey Kazurov (PID-178)

1  
Feb  
2010

2  
Feb  
2010

<b>O4: Pritam Jha (PID 261)</b>	<b>O4: Edward Hager (PID 224)</b>	<b>O4: Dr. Yang Liu (PID 82)</b>	<b>O4: Dr. Kiet Anh Nguyen (PID 238)</b>
<b>O5: Dr. Sujata Venkatraman (PID 356)</b>	<b>O5; Michel Denis (PID 61)</b>	<b>O5: Prof. Satish Singh (PID 377)</b>	<b>O5: C B Yadava (PID 157)</b>
Posters: PID- <b>160</b> , 34, 62, 154, 262, 284, 320	Posters: <b>323</b> , 35, 36, 53, 54, 64, 70, 199, 283, 316,	Posters: PID- <b>142</b> , 73, 118, 237, 245, 295, 406	Posters: PID- <b>215</b> , 68, 114, 153, 169, 297
<b>Chairs:</b> <b>B N Talukdar</b> <b>Y M S Reddy</b>	<b>Chairs :</b> <b>Romain Soubeyran</b> <b>P S N Kutty</b>	<b>Chairs:</b> <b>Dr. Nader C Dutta</b> <b>Dr. P. B. Pandey</b>	<b>Chairs:</b> <b>Michel Denis</b> <b>Dr. Subhashis Mallick</b>
<b>Coordinator:</b> <b>S S Singh</b>	<b>Coordinator:</b> <b>P K Maithel</b>	<b>Coordinator:</b> <b>Subhendu Dutta</b>	<b>Coordinator:</b> <b>J P Paliwal</b>

1300-1400

**LUNCH BREAK**

1400-1550

<b>TS09: Seismic Data Acquisition-II</b>	<b>TS10: Petrophysics &amp; Borehole Geophysics - I</b>	<b>TS11:G&amp;G Interpretation-I</b>	<b>TS12: Gravity, Magnetic &amp; EM Methods -II</b>	<b>TS13: Seismic Data Processing-II</b>
<b>KN: Dr. Denis Mougénot (PID-132)</b>	<b>KN : Andrey Kazurov (PID-175)</b>	<b>KN: Dr. S Chopra (PID-392)</b>	<b>KN: Terje Hauan</b>	<b>KN: : Mr. Bill McLain(PID-139)</b>
<b>O2 Dr. Maz Farouki (PID-117)</b>	<b>O2: Utpalendu Kuila (PID 143)</b>	<b>O2: Dr. Peter Kovac (PID 131)</b>	<b>O2) Toon Loong Him (PID 121)</b>	<b>O2: Dr Brain Russel (PID 85)</b>
<b>O3: Mr. Robert George Heath (PID-90)</b>	<b>O3: Ravi Sharma (PID 292)</b>	<b>O3 Dr. Emmanuel Labrunye (PID 248)</b>	<b>O3 : Mita RajaRam (PID 249)</b>	<b>O3: Sibam Chakraborty(PID-133)</b>
<b>O4: O.P.Singh(PID-251)</b>	<b>O4: Arnab Ghosh (PID 147)</b>	<b>O4: Ashique Sreenivasan (PID 296)</b>	<b>O4: Dr. Abhey Ram Bansal (PID 129)</b>	<b>O4: Dr. Kefeng Xin (PID 75)</b>
<b>O5: S.Murugan Pugazhanti (PID 122)</b>	<b>O5: Satya Perumalla (PID 148)</b>	<b>O5: Satyanarayana (PID374)</b>	<b>O5 : Dr K R Chowdhury (PID 163)</b>	<b>O5: Dr. Yi Xie (PID 74)</b>
Posters:PID- <b>150</b> , 113,123, 127, 162, 271, 315, 318	Posters: <b>173</b> , 67, 77, 115, 138	Posters: PID- <b>144</b> , 69, 86, 103, 168, 357, 360,	Posters: PID- <b>45</b> , 182	Posters: <b>166</b> , 110, 155, 247, 273, 314, 328, 338, 339, 352, 378, 379, 337
<b>Chairs:</b> <b>Dr. Guillaume Cambois</b> <b>G Sarvesam</b>	<b>Chairs:</b> <b>Dr. Tapan Mukherji</b> <b>Dinesh Chandra</b>	<b>Chairs:</b> <b>Dr. W. T. Wood</b> <b>D S Porwal, Adani</b>	<b>Chairs:</b> <b>Prof. V P Dimri</b> <b>D Sar</b>	<b>Chairs:</b> <b>Jerry Kapoor</b> <b>D P Sinha</b>
<b>Coordinator:</b> <b>Anil Negi</b>	<b>Coordinator:</b> <b>P K Maithel</b>	<b>Coordinator:</b> <b>N.S. Dangwal</b>	<b>Coordinator:</b> <b>R D Chaudhary</b>	<b>Coordinator:</b> <b>Jai Singh</b>

1600-1800

<b>TS 14: Alternate Energy Resources</b>	<b>TS15: G&amp;G Interpretation- II</b>	<b>TS16: Depth Imaging-I</b>	<b>TS 17: New E&amp;P Technologies - II</b>	<b>TS 18: Time Lapse &amp; Reservoir Management</b>
KN: Dr. Warren T Wood (PID 384)	KN: Satish Chandra Singh (PID 376)	KN: Ian Jones(PID 293)	KN : Romain Soubeyran (PID 410)	KN: Kurt M Strack (PID 359)
O2: Dr D M Kale	O2: Ram Krishna Singh (PID 161)	O2: Dr. Maz Farouki (PID-116)	O2: Dr. Adrian Smith (PID 106)	O2: Dr. Asha S Mishra (PID 257)
O3: Dr. Nader Dutta(PID 393)	O3: Adeep Kumar Khanna (PID 92)	O3: Dr. Dean K Clark (PID 242)	O3: Dr. Xiaohong Chen (PID-112)	O3: Varun Sharma (PID 104)
O4:Dr Ranjana Ghosh (PID 255)	O4: Sibam Chakraborty (PID 152)	O4: Patrizia Cibir (PID 263)	O4: Dr. Roberto Fainstein (PID 200)	O4: Dr. Saumen Maiti (PID 188)
O5: Dinesh Kumar Mathur (355)	O5: Dr. Balram Bhadu (PID 164)	O5: Dr. Hongwei Liu (PID 239)	O5: Dr. Subhashis Mallick (PID 387)	O5: H. S. Maity(198)
Posters: PID-108, 97, 211, 281, 259	Posters: 282, 179, 225, 304, 321, 330	Posters: 46	Posters: PID- 398	Posters: PID-83
<b>Chairs:</b> U N Bose B Basu	<b>Chairs:</b> S V Rao A V K Suryanarayana	<b>Chairs:</b> Don Pham Dr. Chandan Kumar	<b>Chairs:</b> Dr. Brian Russel D Dutta	<b>Chairs:</b> Prof. Mrinal Sen Ram Avtar
<b>Coordinator:</b> Dr. D Dasgupta	<b>Coordinator:</b> N.S. Dangwal	<b>Coordinator:</b> Anil Negi	<b>Coordinator:</b> J P Paliwal	<b>Coordinator:</b> S S Singh

0800- 0900

*'Thinking beyond medicines-A Holistic Health approach' By A Panel of Doctors from Apollo Hospital, Hyderabad*

**Break**

0930-1115

<b>TS 19: Petrophysics &amp; Borehole Geophysics- II</b>	<b>TS20: IT &amp; Data Management in E&amp;P</b>	<b>TS21: Health, Safety &amp; Environment</b>	<b>TS22: Reservoir Characterization-II</b>
KN : Dr. Gopal R Amruthapuri (PID 396)	KN: P S N Kutty (PID 412)	KN: R K Tyagi	KN: Patrick Connolly (PID 386)
O2: Dr. Tapan Mukerji (PID-107)	O2 Dr. Shastri Lakshman Nimmagadda (PID 280)	O2: David Lee Klug (PID 394)	O2: Prof. S Srinivasan PID 395)
O3: Pratibha Srivastava (PID 264)	O3: Neeraj Gupta (PID 31)	O3: Har Narain Garg (PID 60)	O3: Mahendra Pratap (PID 226)
O4: Ranjeet Singh Yengkhom (PID 156)	O4: Randeep Guha (PID 265)	O4: V K Jain	O4: Rakesh Nautiyal (PID 222)
O5: Chandramani Shrivastva (PID-124)	O5: S Durgaprasad (PID-371)	O5: Madhu Sudhana Goud (PID 93)	O5: Nepal Singh (PID274)
Posters: 194, 71, 310	Posters:	Posters: PID- 223,190,	Posters: 149

**3  
Feb  
2010**

	<b>Chairs:</b> Raghu Chunduru Chattar Singh	<b>Chairs:</b> P K Bhowmick Dr. C H Mehta	<b>Chairs:</b> Chip Gill S K Gupta	<b>Chairs:</b> Dr. Manika Prasad Dr. R V Marathe
	<b>Coordinator:</b> P K Maithel	<b>Coordinator:</b> Anil Negi	<b>Coordinator:</b> J P Paliwal	<b>Coordinator:</b> S S Singh
1115-1300	<b>TS23: G&amp;G Interpretation - III</b>	<b>TS24: Business Opportunity</b>	<b>TS25: Depth Imaging-II</b>	<b>TS26: Gravity, Magnetic &amp; EM Methods -III</b>
	<b>KN: : Lars Lorenz (PID 246)</b>		<b>KN: Sylvere Depagne(PID 400)</b>	<b>KN: Dr. John Joseph (PID 109)</b>
	<b>O2: Surender S Manral (PID-171)</b>	<b>O1:</b>	<b>O2: Dr. Ratan Lal Basak(PID 119)</b>	<b>O2: Atul Tyagi (PID 363)</b>
	<b>O3: Shubhabrata Samantaray (PID-345)</b>	<b>O2: SV Rao</b>	<b>O3: Dr. Suhas Phadke(PID 288)</b>	<b>O3: Dr. Shiva Prasad Kanapuram (PID 364)</b>
	<b>O4: V V Kamat (PID 308)</b>	<b>O3 Per Helge Semb (PID 369)</b>	<b>O4: Sumit Verma (PID 134)</b>	<b>O4: Dr. S M Chatterjee (PID 342)</b>
	<b>O5: Neeraj Kumar (PID 165)</b>		<b>O5: Laxmidhar Behera (PID-37)</b>	<b>O5: G Dhanunjaya Naidu (PID 326)</b>
	<b>Posters: PID-91, 96, 177,184 ,</b>	<b>Posters: PID-366</b>	<b>Posters: PID-407, 380</b>	<b>Posters: PID-417,418</b>
	<b>Chairs:</b> Dr. S Chopra V K Rangachari	<b>Chairs:</b> Sudhir Vasudeva Dr. James Peter	<b>Chairs:</b> Dr. Subhashis Mallick Kunal Niyogi	<b>Chairs:</b> Dr. K M Strack D P Sahasrabudhe
	<b>Coordinator:</b> Subhendu Dutta	<b>Coordinator:</b> Dr. D Dasgupta	<b>Coordinator:</b> R D Chaudhary	<b>Coordinator:</b> Anil Negi

**LUNCH BREAK**

1400-1615	<b>TS 27: Joint Session of SPG, APG, SPWLA</b> <b>"Role of Society to E&amp;P Industry &amp; Academic Institute for mitigating Exploration/Exploitation Challenges"</b>		<b>TS28: Students Session</b>	
	<b>JS1:</b>	<b>Prof. Mrinal Sen ( SPG)</b> <b>"Role of Scientific Societies in Promoting Science and Technology"</b>	<b>KN: Mahmoud Abdulbaqi, President EAGE</b>	
	<b>JS2 :</b>	<b>Mr. S Rammamurthy (SPWLA)</b> <b>"How Global Technical Community can contribute to local E&amp;P business success"</b>	<b>O2: Mr. Arpit Saxena (PID-137)</b>	
	<b>JS3 :</b>	<b>Mr. Paul Schuh (SPWLA)</b> <b>"Using reliability techniques and introduction of new technology to reduce E &amp; P Costs"</b>	<b>O3: Sunjay Sunjay (PID25)</b>	
			<b>O4: Puneet Saraswat (PID 207)</b>	

	<b>JS4 :</b>	<b>(APG)</b>	<b>O5: Yogaxem Sharma (PID 229)</b>
			<b>O6: Sayan Ghosh (PID 220)</b>
	<b>Chairs:</b> <b>Dr J G Chaturvedi</b> <b>V K Kansal</b>		<b>Posters: PID- 135, 9, 28,29, 30, 32, 55, 136, 141, 151, 193, 216, 217, 218,228, 272, 301, 302, 303, 341</b>
	<b>Coordinator:</b> <b>Subrato Bag</b>		<b>Chairs:</b> <b>Prof. B B Bhattacharjee,</b> <b>K K Nath</b>
			<b>Coordinator:</b> <b>Dipendu Saha</b>



1630-1800	<b>AWARDS &amp; VALEDICTORY SESSION</b> <b>Chair-Persons: Joint Secretary, MOPNG, GOI</b> <b>Director (E), ONGC</b> <b>President-EAGE</b>		
	<b>President, SEG, USA</b> <b>President, SPG-India</b>		