

SPG Vadodara Chapter organizes SEG Distinguished Lecture by Prof. Gerard T. Schuster on 15th May-2013

Mr S.K. Das, ED-Basin Manager & President SPG-India welcomed Dr Schuster and briefed about the SPG Conference to be held during 23-25 Nov 2013 at Kochi. Mr Das encouraged geoscientists to contribute technical papers for the SPG Conference.

Dr Schuster presented the workflow for its implementation & practical application. Seismic Interferometry is a technique based on perceived non-usable seismic signal often discarded as coherent noise, which are suitably recombined to give usable signal for existing image algorithms. Multiples can be recycled as virtual primaries

that can illuminate larger portion of the subsurface as compared to normal recorded primaries.

Mr U.S.D. Pandey, GGM & Vice President, SPG, Vadodara Chapter summarized the event and appreciated Dr Schuster for nice presentation on the new emerging technology.

Dr Schuster interacted with the geoscientists of ONGC and students of Petroleum Geology from MS University, Vadodara.



Interaction with audience during lecture



Dr Schuster interacting with MSU students



Mr S K Das making a point



Dr Schuster with SPG Team