TRME's No Exit uneven, but morbid and funny

ANNOUNCEMENT FROM THE OFFICE OF CAREER SERVICES

Total-CFP (Compagnie Française des Pétroles) is France's second largest oil company and is an international, high-technology company with diverse activities in exploration, production, refining, and distribution of petroleum products. Total's geophysical research team (based in Paris, France) is currently seeking a qualified candidate for a research position in seismic imaging. The group is involved in state-of-the-art research in seismic inversion, seismic imaging, and seismic signal processing. A dynamic and innovative researcher will be able to develop and identify research projects, follow technological developments, participate at scientific congresses, and collaborate on joint European and French national research projects.

Candidate does not require direct experience in seismic imaging but should have one of the following domains: Wave Propagation, Imaging, Inversion, Signal Processing, Non-Destructive Testing and Optimization. Candidate should also have or be finishing a doctorate in one of the following fields: Electrical Engineering, Applied Physics, Applied Mathematics, and Geophysics.

For more information contact: Patrick Bouchac, Director of Geophysical Research, Total-CFP A1939, Cedes 47, 92069 Paris La Defense, FRANCE - Fax: (01) 33-1-4291-4211.

Additional information can be had by contacting Dr. Carey Bunks (Ph.D. EE'87, MIT) at (011) 33-1-4291-4885. Interested persons are invited to mail or fax their résumés with a cover letter to: Patrick Bouchac, Director of Geophysical Research, Total-CFP A1939, Cedes 47, 92069 Paris La Defense, FRANCE - Fax: (011) 33-1-4291-4211.