

**Suggested Reading List for 'Rivers under the Sea, Jeffrey Peakall, University of Leeds, Wednesday 17 April 2013**

Gardner, J.V., 2010, The West Mariana Ridge, western Pacific Ocean: Geomorphology and processes from new multibeam data. *Geological Society of America Bulletin*, 122, 1378-1388.

Peakall, J., Kane, I.A., Masson, D.G., Keevil, G., McCaffrey, W. and Corney, R., 2012, Global (latitudinal) variation in submarine channel sinuosity, *Geology*, 40 (1), 11-14.

Pirmez, C., and Imran, J., 2003. Reconstruction of turbidity currents in Amazon Channel, *Marine and Petroleum Geology*, 20, 823-849.

Savoie B., Babonneau, N., Dennielou, B. and Bez, M., 2009, Geological overview of the Angola-Congo margin, the Congo deep-sea fan and its submarine valleys. *Deep Sea Research II*, 56, 2169-2182.

Wynn, R.B., Cronin, B.T., and Peakall, J., 2007, Sinuous deep-water channels: genesis, geometry and architecture, *Marine and Petroleum Geology*, 24, 341-387.

National Oceanography Centre - Submarine Hazards

<http://www.noc.soton.ac.uk/shmg/mapping-themes/submarine-hazards>

Natural Hazards and Earth System Sciences - Submarine landslides in the Santa Barbara Channel as potential tsunami sources

<http://www.nat-hazards-earth-syst-sci.net/6/63/2006/nhess-6-63-2006.pdf>

University of Leeds School of Earth and Environment - Submarine Channel Bend Flows

<http://homepages.see.leeds.ac.uk/~earjp/bends.shtml>

National Oceanography Centre - Submarine Flows

<http://noc.ac.uk/science-technology/marine-hazards/geohazards/submarine-flows>

Clastic Detritus blog - Submarine channels, deep-water Nigeria

<http://clasticdetritus.com/2008/09/21/sea-floor-sunday-30-submarine-channels-deep-water-nigeria/>

Geological Society Shell University Lecture, 2011 - Submarine Geohazards -  
Landslides, Sediment Flows and Tsunamis

<https://www.geolsoc.org.uk/Events/Past-Meeting-Resources/Shell-University-Lectures/Shell-University-Lectures-2011/Submarine-Geohazards-Landslides-Sediment-Flows-and-Tsunamis>

Telegeography - Submarine Cable Maps

<http://www.telegeography.com/telecom-resources/submarine-cable-map/index.html>

The Nature Education Knowledge Project - Submarine Fans and Canyon-Channel  
Systems: A Review of Processes, Products and Models

<http://www.nature.com/scitable/knowledge/library/submarine-fans-and-canyon-channel-systems-a-24178428>

UCL - The Ainsa Project, Ainsa Deepwater Channel Project, Spanish Pyrenees

<http://www.ucl.ac.uk/EarthSci/research/ainsa//project.php>