



GSA 2014 Annual Meeting: Landslide sessions

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We are pleased to inform you that there are several [GSA Topical Sessions](#) focused on landslides planned for the 2014 GSA Annual meeting in Vancouver, British Columbia, Canada.

T96. Slope Stability and Permafrost

T97. Landslides in Sensitive Glaciomarine Clay

T100. Secondary Processes of Landslides

T101. Landslide Hazard Analysis: Maps, Monitoring, Models, and the Future

T106. The Landslide Multi-Hazard Conundrum: What Primary Hazards Trigger Landslides, and How Do Landslides in Turn Cause Secondary Hazards?

There is no session focused on the amazing and devastating landslides that happened this past winter/spring (OR Interstate 84, Oso WA, Jackson Hole, WY, and Mesa County, CO to name a few), but we encourage everyone studying these landslides to contribute abstracts into any of the existing landslide sessions (above).

The submission period is now open and will be shut down July 29, 2014. If you've not submitted abstracts to GSA topical sessions before, this notice is not an "invitation" to present. When you go to the abstract site, it will ask you whether this is an invited or volunteered paper. This would be a volunteered paper.

Please feel free to forward this announcement to others that you think would be interested in making a presentation. Also, feel free to ask us if you need further information or assistance. We hope to see you all in October in Vancouver!