

**Call for abstract to RFG2018 (Vancouver, Canada; June 16-21, 2018) on “Geohazards in Convergent Margins”**

Prof. Yildirim Dilek (Vice President of IUGS-TG on Geohazards; Miami University, Ohio, USA) and Dr. Yujiro Ogawa (Coordinator) will convey one session on the occasion of RFG2018 Vancouver, Canada, (Resources for Future Generation) on geohazards in convergent margins. It is held in June 16-21, 2018 at Vancouver International Convention Centre. The abstract deadline is coming January 15, 2018. Why not click [///rfg2018.org](http://rfg2018.org) ?

The international conference of IUGS- RFG2018 (Resources for Future Generations) is not limited to resources but also tectonics, environments, and many related earth scientific themes, and also bears many field trips, short courses etc.

Please click home page of rfg2018 ([//rfg2018.org](http://rfg2018.org)) and particularly our specific Geohazard session as [http://rfg2018.gibsongroup.ca/sessions.php?subtheme\\_id=13](http://rfg2018.gibsongroup.ca/sessions.php?subtheme_id=13)

Our session, EA1 of Applied Earth Sciences, "Geohazards" is part of the major sessions of The Earth: Applied Earth Sciences. The session theme and aims are as follows;

EA1: Convergent Margin Geohazards and Geodisasters: Present Understanding, Mitigation, and Long and Short Term Preparedness. In this session, we will discuss the real settings of past geodisasters and future potential geohazards chiefly in the convergent margins in the world, including volcanic eruption, earthquakes and related phenomena (active faulting, shaking, liquefaction, landsliding, etc.), and tsunamis. Those in transform margins and inland continents will be also welcomed. Our final targets are what we should announce the effective messages to the societies, particularly to the decision makers and educationalists as well as citizens and students, by proposing the useful and detail methods how to mitigate, for instances, early warning systems, geohazard mapping and its effective use, and other possible methods. Also we discuss the short- and long-term preparedness for the coming disasters, from tectonic view points.

Noticing again that the abstract deadline is 15 January, 2018. Why not meet in Vancouver next summer, and discuss on our future generations!

Yujiro Ogawa (former Councillor of IUGS, "Geohazards")