

© Pictures from Imaggeo (https://imaggeo.egu.eu) by Pamela Trisolino (Italy) and Zbigniew Zwolinski

After a great success of an equally named event at the FH-DGGV conference in Bochum, we invite contributions to a session on groundwater and climate change at the GeoBonn DGGV conference. Changing climate has the potential to impact the hydrological cycle with variations of temperatures, shifts of precipitation and snow coverage, higher frequency of extreme events and altered vegetation patterns. These processes may result in changes of groundwater recharge and quality. This can in turn impact water management, particularly in critical areas. We are seeking contributions from various fields on topics including (but not limited to):

- already visible effects on groundwater
- potential responses in groundwater geochemistry
- · groundwater level changes
- altered groundwater surface water interactions
- consequences on water management

A foreseen keynote speaker in this session is Richard Taylor, the former head of the IAH commission on Groundwater and Climate Change.

Abstracts are welcome at

https://www.conftool.pro/geobonn2018/index.php?page=login

In looking forward to seeing you at an exciting session on the GeoBonn
Traugott Scheytt (Fachsektion Hydrogeologie e.V. in der DGGV (e.V.) – FH-DGGV)
Judith Flügge, Christoph Neukum, Julia Arndt, Johannes Barth (International Association of Hydrogeologists, German Chapter -- IAH-D)