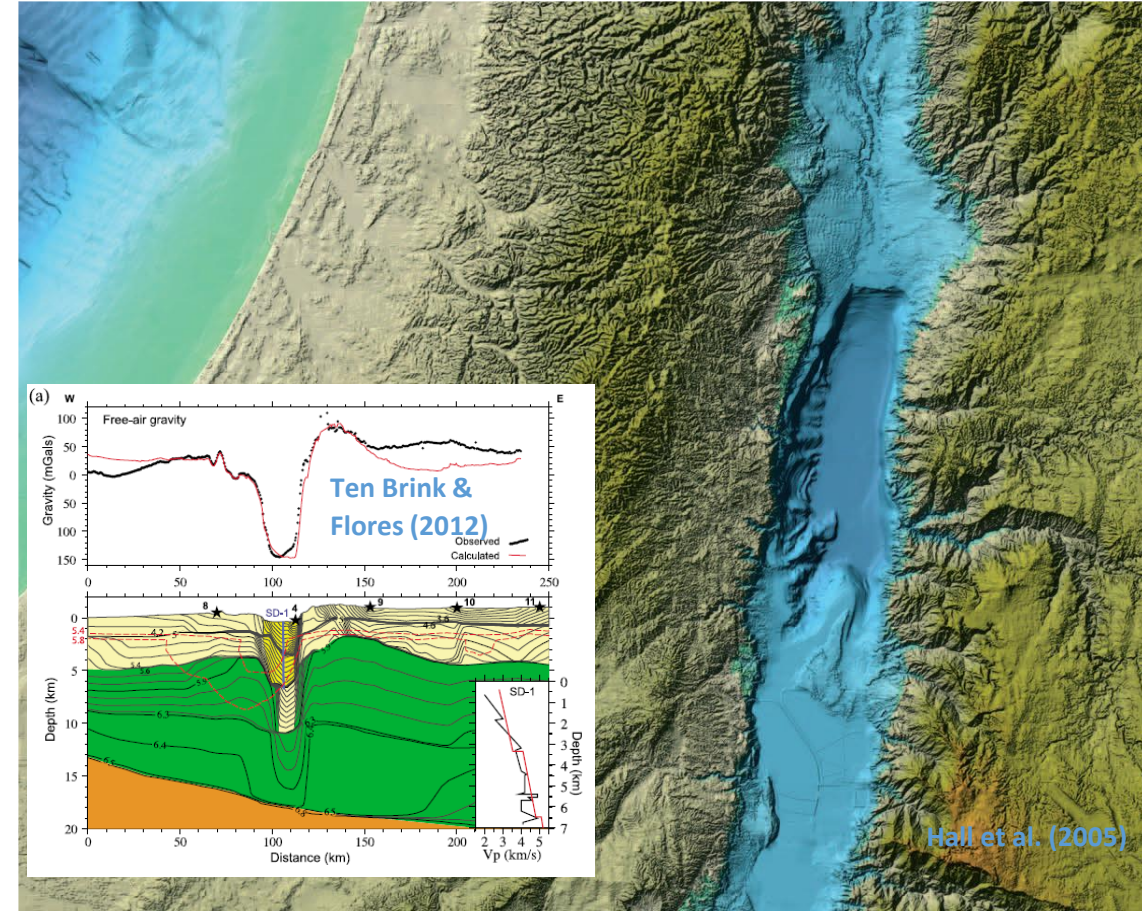


## Dead Sea Heat flow evolution considering basin structure and sedimentation rates

We are looking to fill an MSc position at the Department of Marine Geosciences, University of Haifa. **The research** will focus on numerical modelling of the heat flow evolution of the Dead Sea basin considering basin structure and temporal sedimentation rates.

**Required background:** Candidates are expected to have solid backgrounds in the areas of *physics and mathematics, geology, computational experience*, and ability to conduct an interdisciplinary research.

**We offer:** a funded position, including a scholarship and possibility of housing at the Campus of the University of Haifa, Israel.



### Contact details:

Prof. Regina Katsman ([rkatsman@univ.haifa.ac.il](mailto:rkatsman@univ.haifa.ac.il); Tel: +972-52-3761001)

Prof. Michael Lazar ([mlazar@univ.haifa.ac.il](mailto:mlazar@univ.haifa.ac.il); Tel: +972-54-4224644)