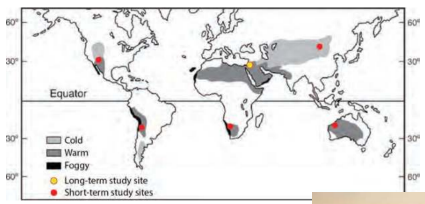
Come join us on a fascinating journey

Looking for **outstanding PhD candidates** to work on a research project aiming, for the first time, to make a global assessment of non-rainfall water inputs in the world's desert soils.



T- HARDEN

Field campaigns will be conducted at:

The Negev Desert, Israel (main site) The Namib Desert, Namibia (done) The Atacama Desert, Chile The Gobi Desert, China The Sonora Desert, Mexico/USA The Western Desert, Australia

Required background:

We seek candidates with a background in micrometeorology, soil science, environmental science, hydrology, or physical geography, and an excellent command of the English language.

Responsibilities:

Candidates should be able and willing to: o coordinate the research

- o independently study new methods and conduct field research o analyze data
- o write scientific papers and reports
- o travel to remote locations



How to apply:

Please combine the following into one PDF file: o A motivation letter: why do you want to apply for this position? o A detailed CV

- o Transcripts from your bachelor's and master's degrees o Names and e-mail addresses of two professors who are willing
- to send a letter of recommendation on your behalf

Send the application to:

Prof. Nurit Agam (agam@bgu.ac.il) Dr. Dilia Kool (dkool@bgu.ac.il) Ben-Gurion University of the Negev Israel



In the µMet Lab we conduct state-of-the-art research while having fun Find more about the lab at http://www.micrometlab.com