



Ben-Gurion University of the Negev (BGU), The Jacob Blaustein Institutes for Desert Research
The Swiss Institute for Dryland Environmental & Energy Research
The Department of Solar Energy and Environmental Physics

Open Position: In Environmental Physics and Mathematics

The Department of Solar Energy and Environmental Physics seeks applied mathematicians and/or physicists interested in environmental science problems. Candidates with a background in one or more of the following fields are encouraged to apply, although candidates with other backgrounds may also be considered: statistical physics, nonlinear dynamics, (geophysical) fluid dynamics, pattern formation, mathematical modeling of environmental systems, and mathematics and physics of global scale processes and climate change.

The successful candidate is expected to collaborate with researchers in various BIDR departments and to contribute to the M.Sc. program in Environmental Physics and Solar Energy. The person who fills this position is also expected to teach undergraduate course(s) in departments at the main BGU campus, and will be offered an adjunct faculty position there (upon mutual agreement).

The candidate should have post-doctoral experience and an excellent academic record.

Interested candidates can submit their applications through:

https://bguacademicrecruitment.force.com/Recruiters/VF_BGUPositions?Id=02i5I00000051vjQAA#

Ben-Gurion University places great importance on integrating people with disabilities into the workplace. If you are a person with disabilities according to the definition in the Equal Rights for Persons with Disabilities Law, 5758-1988—" a person with a physical, mental or intellectual, including cognitive, impairment, whether permanent or temporary, which substantially limits his functioning in one or more of the central spheres of life"—you should indicate this on the application forms.