

Title: Post-doctoral and PhD fellowships in Atomic Physics at Ben-Gurion University, Israel  
Group: AtomChip Laboratory ([www.bgu.ac.il/atomchip](http://www.bgu.ac.il/atomchip))  
Deadline: until filled

We invite applications for post-doctoral researchers in the field of quantum optics, cold atoms, and atom spectroscopy. We offer a highly stimulating and energetic environment for experimental and theoretical atomic physicists and very competitive offers for both domestic and international applicants, including generous re-location packages. Applicants should have extensive experience in atomic physics and ultra-cold atoms.

We also have open positions for excellent students who are interested in advanced degrees in experimental and theoretical physics in the fields of cold and hot atoms, magnetometry, Bose-Einstein condensation, matter-wave interferometry and Quantum Physics in general.

Ben-Gurion University (~20000 students) is the youngest and fastest growing university in Israel. It is situated in Be'er Sheva in the middle of the Negev desert, a mere hour by train from Tel Aviv and the Mediterranean. The surrounding area includes fascinating desert landscapes with their unique geology, archaeology and wildlife, and a fantastic kaleidoscope of ancient and modern society. For those who love nature and travel, we note that the University is located a short drive from Egypt, Jordan, and Jerusalem, the Dead Sea and the beautiful coral reefs of Eilat on the shores of the Red Sea.

For details, please visit our website at [www.bgu.ac.il/atomchip](http://www.bgu.ac.il/atomchip)  
or contact Prof. Ron Folman directly: [folman@bgu.ac.il](mailto:folman@bgu.ac.il)

We look forward to your inquiry!

**If the website needs only a title please use –**

**Title: Post-doctoral and student fellowships in Atomic Physics**

**If the website needs a title and a location please use --**

**Title: Post-doctoral and student fellowships in Atomic Physics at Ben-Gurion University, Israel**