



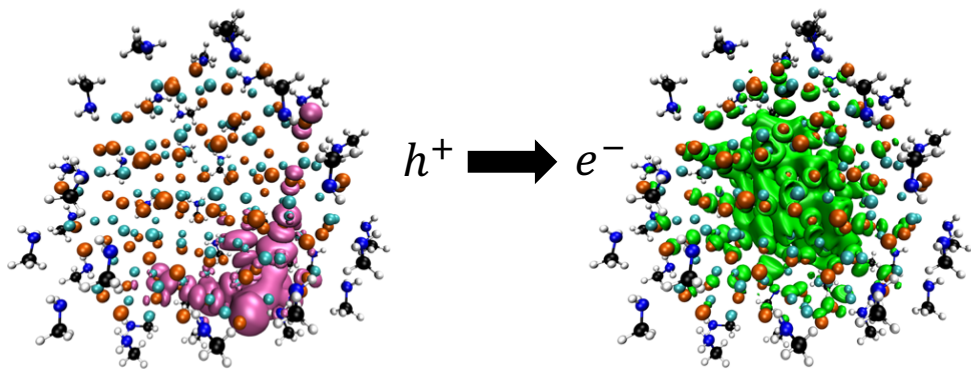
## Open Positions for Msc, Phd, and Postdoc

We are seeking excellent and highly motivated MSc, PhD students and/or postdocs that are interested in pursuing state of the art interdisciplinary research in quantum computational materials. Successful candidates will simulate spectroscopic electronic properties of nanoscale materials and will develop novel electronic structure methods for predicting quantum materials' properties. Candidates with background in Chemistry, Physics, Material Science, computer science, electrical engineering are welcome to send their CV to [tamar.goldzak@biu.ac.il](mailto:tamar.goldzak@biu.ac.il)

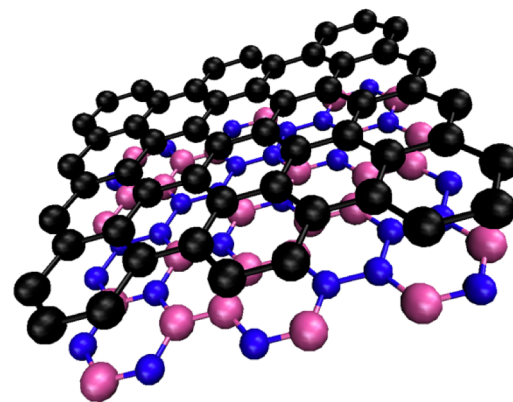
<https://qcomatlab.com/>



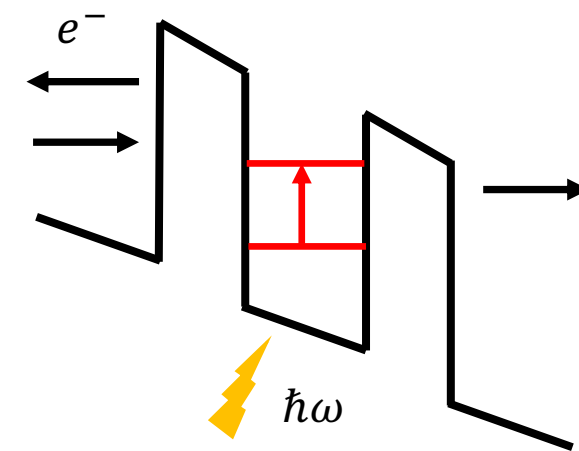
Dr. Tamar Goldzak



Simulating excited state in  
quantum nano-structures



Developing computational quantum  
chemistry methods for materials



Modeling light matter  
interactions in heterogenous  
quantum nanostructures