

JOIN OUR TEAM!

WE ARE BUILDING A DYNAMIC NEW TEAM AND RECRUITING:

- 2 MSc/PhD
- 3 POSTDOCS

We have developed a unique method to analyze impedance spectroscopy (EIS) results.

Our approach involves transforming the data from the frequency domain to the time domain, using an innovative program (ISGP) based on evolutionary programming.

Now aim to improve the ISGP software performance and further develop it in a few directions.

REQUIREMENTS

- You should have pre-knowledge of electrochemistry and data analysis.
- You should not have a phobia of mathematics.

Send Your Resume



<u>Prof. Yoed Tsur: tsur@technion.ac.il</u>
<u>Dr. Irena Levin: irenal@technion.ac.il</u>



