

Eyal Grinberg

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Education

2015-2017 M.Sc., Material Engineering Department, Ben Gurion University Of Negev In collaboration with Advanced R&D Coating Center, Rotem Industry Park.

Thesis subject: "Deposition of Boron Carbide layers by PVD and PECVD techniques: comparison of the effect of bias voltage" under the supervision of Dr. Avi Raveh, Prof. Yuval Golan.

2008-2012 B.Sc., Material Engineering Department, Ben Gurion University Of Negev In collaboration with Advanced R&D Coating Center, Rotem Industry Park.

Employment

2017-present Researcher at department of Material Engineering, NRCN

2015-2017 Researcher at Applied Chemistry Lab, division of Chemistry , NRCN

2012-2015- R&D Engineer at Advanced R&D Coating Center at Rotem Industries Ltd, Rotem Industrial Park