Dr. Ziv Hermon

Bio

Dr. Ziv Hermon is the CEO and Co-Founder of NanoAir, which develops disruptive, paper-thin, active cooling solution for chips and electronic devices. Formerly, Ziv was the Science and Innovation Manager of General Motors Advanced Technical Center, Israel, where he was responsible for creating and managing numerous R&D projects in collaboration with Israeli companies and universities, as well as with other multinational companies R&D centers in Israel. Prior to that Ziv served as a Senior Licensing Officer in Yeda, the technology transfer company of the Weizmann Institute of Science and Yissum, the technology transfer company of the Hebrew University, Jerusalem, where he took many physical sciences technologies from academy to industry. Prior to that, Ziv was a Senior Product Manager and Network Architecture Team Leader at ECI Telecom, where he was responsible for introducing new product into the market and for the design and optimization of advanced telecommunication networks.

Ziv has Ph.D. degree in physics from Tel Aviv University, from where he received also his M.Sc. (Cum Laude) and B.Sc. (Cum Laude) degrees. He did his post-doctorate research at Karlsruhe University, Germany, in the area of nanotechnology.