Yoav Peled

+972-97728821

+972-522520789

Yoavp81@gmail.com

EDUCATION

Ph.D. studies 2014 – present

Environmental and Natural Resources Management, University of Haifa

Ph.D. thesis: Economic Valuation of Marine Ecosystem Service in the Israeli Mediterranean. Supervisors: Prof. Mordechai Schechter, Dr. Shiri Zemah-Shamir, Dr. Alvaro Israel.

Spring University 2013

International Spring University on Ecosystem Services Modeling, Bilbao, Spain

M.A. studies 2010-2014

Environmental and Natural Resources Management, University of Haifa

Interdisciplinary program involving economics, law, planning and policy.

Thesis title: An Economic Analysis of Ecosystem Services under Different Fertilizing Regimes in Agricultural Plots. Supervisors: Prof. Avraham Haim, Dr. Shiri Zemah-

Shamir.

Honors: Dean's honor student for advanced studies

B.A. studies 2008-2010 **Geography and Human Environment, Tel Aviv University** Specialization in Geohydrology and Water Resources.

B.A. studies 2005 - 2009 Archaeology and Ancient Near Eastern Cultures, Tel Aviv University

Specialization in Assyriology. Honors: Magna Cum Laude

AWARDS AND SCHOLARSHIPS

2016 Natural Resource and Environmental Research Center,

University of Haifa

NRERC scholarship

2015 MERCI- Mediterranean Sea Research Center of Israel

Research grant

2013 Natural Resource and Environmental Research Center,

University of Haifa

Research scholarship on the subject of marine ecosystem services

2013 Israel Oceanographic and Limnological Research

The Admiral Yohay Ben-Nun Foundation for Marine and Freshwater Sciences

research scholarship

2013 World Student Environmental Summit, Lüneburg,

Germany

Participation grant

2013	Spring University on Ecosystem Services Modeling, Bilbao, Spain Participation grant
2011	The Department of Natural Resources and Environmental Management, University of Haifa Scholarship of excellence
2010	The Department of Natural Resources and Environmental Management, University of Haifa Scholarship for promoting excellence
2010	The Department of Geography and Human Environment, Tel Aviv University Scholarship of excellence
2008	The Department of Archaeology and Ancient Near Eastern Cultures, Tel Aviv University

RESEARCH EXPERIENCE

Research	assistant	Natural	Resource	a n d	Environmental	Research	Center,
0010							

2013 – present University of Haifa

Economic valuation of marine ecosystem services. Supervisors: Prof. Mordechai

Schechter, Dr. Shiri Zemah-Shamir, Dr. Alvaro Israel

Research assistant HaMaarag - Israel's National Nature Assessment Program

2013-2014

Project: Assessment of provisioning ecosystem services in Israel.

Supervisors: Dr. Shiri Zemah-Shamir, Dr. Israel Gev.

Research assistant Israel Oceanographic and Limnological Research

Scholarship of excellence (IWC Group)

2013-2014 Project: Economic feasibility of ethanol production from algae.

Supervisors: Dr. Alvaro Israel.

Research assistant Institute of Archaeology, Tel Aviv University

2008-2010 Project: Statistical analysis of prosopographic data.

Supervisors: Prof. Ran Zadok.

Research assistant Institute of Archaeology, Tel Aviv University Specialization in

2005-2006 Project: Prosopographic data gathering and analysis.

Supervisors: Dr. Yori Cohen.

CONFERENCES

2015	Ecosystem Services Partnership World Conference, Stellenbosch, South Africa Presentation: Marine ecosystem services assessment in the Israeli Mediterranean
2015	Annual Conference of the European Association of Environmental and Resource Economists, Helsinki, Finland Conference article: An economic analysis of ecosystem services under different fertilizing regimes in agroecosystems

2014 42th Annual Conference for Science and Environment of The Israel Society of Ecology and Environmental

Sciences, Ramat Gan, Israel

Presentation: Spatial modelling of Israel's marine climate regulation ecosystem

service.

30th Annual Conference of the Israel Economic Association, Tel Aviv, Israel.

Presentation: Economic Valuation of Climate Regulation within Israel's Exclusive Economic Zone.

PAPERS

Korzen, L., Peled, Y., Shamir, S. Z., Shechter, M., Gedanken, A., Abelson, A., & Israel, A. (2015). An economic analysis of bioethanol production from the marine macroalga Ulva (Chlorophyta). *Technology*, 3(02n03), 114-118.

אלוארו ישראל, אהרון גדנקן, מרדכי שכטר, אביגדור אבלסון, שירי שמיר-צמח, ליאור קורזן, נמרוד קרופניק, אנדי קרי ויואב פלד. (2015). היבטים שונים בהפקת ביו-אתנול ממֶקרו-אצות בישראל. *אקולוגיה וסביבה*, אוקטובר 2015, גיליון מס' 3, 211-216.