

Research & Services | Paleomagnetic Laboratory (Yissum)

code: 34-2007-1759

[Hagai Ron](#), HUJI, Faculty of Science, The Institute of Earth Sciences

Categories	Paleomagnetism, rock magnetism, archeomagnetism, and environmental magnetism
-------------------	--

Objective/function

- The laboratory is active in the field of paleomagnetism and rockmagnetism

Research provided

- Measurement of natural remnant magnetization of rock samples with wide range of magnetization. The noise level ranges from high 10e-9 to low 10e-8 emu
- Automatic stepwise alternating field (AF) demagnetization up to 200 mT
- Thermal demagnetization in a shielded furnace
- Isothermal remnant magnetization acquisition up to 16 kg
- Magnetic susceptibility measurements
- ARM experiments and measurements
- Measurement of absolute paleointensity

Advantages

- Highly skilled, knowledgeable and experienced researchers utilizing state-of-the-art equipment and technologies

Client record and collaborations

- Israel Electrical Company (Nuclear Power station Project)
- Geological Survey of Israel
- Israel Antiquity Authority
- Scripps Institution of Oceanography - USA
- GeoForschungsZentrum Potsdam - Germany
- University of Toronto - Canada
- University of Tel Aviv

Available equipment

- ARM magnetizer 615 of 2G Enterprise integrated with AF coils.
- ASC IM-10-30 impulse magnetizer with a field range of 30g to 16kg
- ASC TD48 thermal demagnetizer with capacity of 48 samples, three-layer magnetic shield heat chamber and five-layer cool chamber 25-800°C
- Bartington susceptibility system MS2
- Magnetic particles extract line
- Shielded, three-axis cryogenic magnetometer SRM750 (sensitivity of 10-8 emu), with integrated AF coils (maximum of 200 mT)

Staff

- Hagai Ron, PhD
- Amotz Agnon, PhD

Contact

- Hagai Ron, PhD hagairon@vms.huji.ac.il

Link to homepage

<http://earth.huji.ac.il/facilities-in.asp?id=27>

Contact for more information:

Itzik Goldwaser , VP, Head of Research Collaborations , +972-2-6586685

Yissum Research Development Company of the Hebrew University of Jerusalem
Hi-Tech Park, Edmond J. Safra Campus, Givat-Ram, Jerusalem P.O. Box 39135, Jerusalem 91390
Israel Telephone: 972-2-658-6688, Fax: 972-2-658-6689