

Shlomo Magdassi

Casali Center for Applied Chemistry, Institute of Chemistry and
Center for Nanoscience and Nanotechnology, The Hebrew University of Jerusalem
91904 Jerusalem, Israel

Email : magdassi@mail.huji.ac.il Tel: +972-2-6584967, +972-523-648990

Homepage: <https://scholars.huji.ac.il/magdassi>

Positions

2021- Head of the Casali Foundation

2019- Chairman of ASPER-HUJI Innovate - The Hebrew University's center for innovation and entrepreneurship

2016- Head and founder of the 3D and functional printing center of the Hebrew University

2016-2019 Chair of the Institute of Chemistry, The Hebrew University of Jerusalem

2010-2014 Director of Casali Institute for Applied Chemistry

Academic history

2005- Professor at the Institute of Chemistry, The Hebrew University of Jerusalem

1998- 2004 Associate Professor of Applied Chemistry at the Institute of Chemistry, The Hebrew University of Jerusalem.

1991-1997 Senior Lecturer of Applied Chemistry, Casali Institute of Applied Chemistry, The Hebrew University of Jerusalem.

1986-1991 Lecturer of Applied Chemistry, Casali Institute of Applied Chemistry, The Hebrew University of Jerusalem.

2011- Visiting Scientist, Nanyang Technological University, Singapore

2014-2018 Visiting Professor, East China University of Science and Technology, China

Scientific Honors and Awards

2022: Israel Chemical Society Prize of Excellence

2022: Johann Gutenberg Prize of the Society for Imaging Science and Technology

2021: National Academy of Inventors Fellow

2016: European Colloid and Interface Society: Solvay Award

2015: Israel Chemical Society Award for Technological Innovations

2014: Untold News Award - Flexible touch screens

2014: Kaye Award for Innovation- Transparent conductive electrodes

2010-present: Enrique Berman Chair in Solar Energy

2005: Kaye Award for Innovation: Glass inks

1990: Mauricio Richter Award

Publications

The author of over 350 publications and editor of 4 books, **H index : 84**

For details see: <https://scholar.google.com/citations?hl=en&user=Ywx22UYAAAAJ>

Patents: about 100 inventions (over 440 patent applications and 70 granted patents from which 41 are US granted patents, and 60 US patent applications).