Shlomo Magdassi is a professor at the Institute of Chemistry of The Hebrew University of Jerusalem. He is the Director of the Center for Functional and 3D Printing, The Chairman of ASPER-HUJI Innovate - The Hebrew University's center for innovation and entrepreneurship, and holds the Enrique Berman Chair in solar energy. His research focuses on micro and nanomaterials and their applications in functional inks such as printed electronics, 2D, 3D and 4D printing. He is the author of over 300 publications, over 20 chapters in books, and he is the editor of 4 books. He also has more than 90 inventions (40 US granted patents, ~300 PCT applications), which are related to applications of dispersed systems in various industries. Based on his inventions, many commercial activities evolved, which led to various licensing agreements, worldwide sales and establishing new start-up companies. Among them, several are in the field of 2D and 3D printing.

For more info see: https://scholars.huji.ac.il/magdassi