2024

BLAVATNIK AWARDS FOR YOUNG SCIENTISTS IN ISRAEL

NOMINATE LEADING FACULTY CANDIDATES

LIFE SCIENCES  PHYSICAL SCIENCES & ENGINEERING  CHEMISTRY

ONE LAUREATE IN EACH CATEGORY AWARDED $100,000

NOMINATIONS OPEN ON JUNE 20, 2023
NOMINATIONS CLOSE ON AUGUST 1, 2023
NOMINATE AT www.blavatnikawards.org
LETTERS OF SUPPORT MUST BE SUBMITTED BY AUGUST 15, 2023

LAUREATES OF THE 2019 BLAVATNIK AWARDS IN ISRAEL

ESTABLISHED BY:
BLAVATNIK FAMILY FOUNDATION

ADMINISTERED BY:
The New York Academy of Sciences

IN COLLABORATION WITH:
THE ISRAEL ACADEMY OF SCIENCES AND HUMANITIES

DRIVING THE NEXT GENERATION OF SCIENTIFIC INNOVATION
The nominee must:

• Have been born in or after 1982*.
• Hold a doctoral degree (PhD, DPhil, MD, DDS, DVM, etc.).
• Currently hold a faculty position at an invited institution in Israel.
• Currently conduct research as a principal investigator in one of the disciplinary categories in Life Sciences, Physical Sciences & Engineering, or Chemistry.
• The Blavatnik Awards strongly encourages the nomination of women and other underrepresented groups in science and engineering.

* Age limit exceptions will be considered in exceptional circumstances upon a detailed written submission from the nominating institution.

Candidates must be nominated by their institution. Self-nominations are not allowed.

Each institution may submit up to nine nominations, three in each disciplinary category of Life Sciences, Physical Sciences & Engineering, and Chemistry.

Nominations must be submitted using the online nomination system.

- Nominator’s Rationale for Nomination (200 words).
- Nominee’s Curriculum Vitae.
- Nominee’s Research Summary (1,000 words).
- Full-text publications and/or patents representing the nominee’s work (up to 4).
- Names and email addresses for two letter writers.

Nominate at:
www.blavatnikawards.org

Nominations Open:
June 20 — August 1, 2023

Letters of Support Due:
August 15, 2023

Program: Blavatnik Awards for Young Scientists in Israel

Mission: Honor Israel’s most outstanding and innovative young faculty-rank scientists and engineers

Categories: Life Sciences, Physical Sciences & Engineering, and Chemistry

Awards: Three Laureates, US$100,000 each in unrestricted funds, paid directly to Laureate, one in each category

EVALUATION CRITERIA

Nominees and their work as independent investigators will be evaluated according to the following criteria:

• Quality: The extent to which the work is reliable, valid, credible, and scientifically rigorous.
• Impact: The extent to which the work addresses an important problem and is influential in the nominee’s field.
• Novelty: The extent to which the work challenges existing paradigms, employs new methodologies or concepts, and/or pursues an original question.
• Promise: Future prospects in the nominee’s field and potential for further significant contributions to science.

QUESTIONS

This is a summary of the Blavatnik Awards for Young Scientists in Israel. For complete details, please read in full the 2024 Blavatnik Awards in Israel Guidelines and Nomination Materials & Instructions sections on our website, blavatnikawards.org. For general questions about rules and eligibility, please also view the Frequently Asked Questions section of this site. For all other inquiries, please contact the Blavatnik Awards team at blavatnikawardsisrael@nyas.org or (+1)212.298.8645.