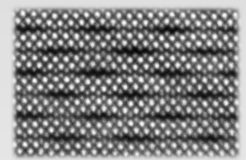
ROWLAND FELLOWS





The ecology and evolution of insect flight-to-light behavior: Native moths gather at monochrome LEDs in the field — Owens Lab



Imaging atomic structures in quantum electronic materials — El Baggari Lab

The Rowland Institute at Harvard invites applications for Rowland Fellowships starting in the year 2025. We are seeking outstanding early-career experimentalists in all fields of science and engineering to establish innovative independent research groups within Harvard University.

As a group leader, you will have full principal investigator rights, dedicated lab space within the Rowland Institute, start up funds for capital equipment, a yearly budget that begins at \$225,000 for general operations and the hiring of personnel, and a salary that begins at \$89,999. Rowland Fellows also have dedicated scientific and technical support staff, an interdisciplinary community, and will receive mentoring to develop a productive lab culture, support for scientific writing and budgeting, alongside ongoing support for career development throughout the Fellowship period.

The term of the Fellowship is for up to five years, with a start date ideally between September and December 2025. Fellows must have completed their doctoral degree prior to starting their term.

www.rowland.harvard.edu

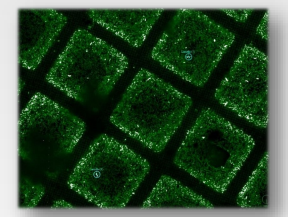
Rowland Fellowship application instructions can be found here:



rowland.harvard.edu/fellowships

Deadline: August 16th, 2024

Direct questions about the program to rf@rowland.harvard.edu



Cryotomography reveals heterogeneity and subcellular localization of gene transfer agent (GTA) particles in C. crescentus bacteria – Gozzi Lab

Harvard is an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, gender identity, sexual orientation, pregnancy and pregnancy-related conditions, or any other characteristic protected by law.