



Interstellar Initiative

Aligning Young Stars of Science to Tackle the World's Most Critical Medical Challenges

Presented by The Japan Agency for Medical Research and Development and The New York Academy of Sciences

Event description:

The <u>Interstellar Initiative</u> — presented jointly by the **Japan Agency for Medical Research and Development** and the **New York Academy of Sciences** — recognizes the world's most promising Early Career Investigators and connects them with peers, in related but distinct disciplines, providing a platform for them to develop a solution to a major research question. The aim is to foster interdisciplinary collaboration and thereby catalyze discovery.

The 2019-2020 Interstellar Initiative will address challenges in the area of Healthy Longevity. It will focus on exploring molecular, cellular, genetic, and physiological mechanisms of aging, and the relationship between aging and diseases such as cancers, neurodegenerative, cardiovascular, hormonal disorders, and other chronic age-related conditions with the ultimate goal of improving healthspan and preventing pathological aging.

Participation in this two-part workshop is by application only. Applications are invited from Early Career Investigators who have backgrounds in four broad categories: 1) Clinical Research; 2) Life Science; 3) Physical Science; and 4) Technology. The deadline for application submission is May 15, 2019.

Background

Collaboration is key to truly innovative scientific discoveries and advancement. There is a critical need to support the intersection of ideas across international boundaries and disciplines, in particular among early career scientists (ECIs). The *Interstellar Initiative* connects ECIs with peers, in related but distinct disciplines, under the guidance of Mentors who are established scientists at the peak of their respective disciplines. This is a remarkable opportunity for investigators to: (i) receive expert guidance from leading senior scientists on the preparation of a compelling research proposal; (ii) network with exceptional researchers from around the world; and (iii) build international research collaborations.

How it Works

Applications will be accepted from ECIs in broad disciplines; you can find more information about the application and eligibility guidelines <a href="https://example.com/here

Interstellar Initiative participants will be reimbursed for all eligible travel expenses. For details, visit our <u>Travel and Accommodation</u> page.

Important Dates

- March 2019: The application period opens.
- May 15, 2019, 11:59 PM EDT (May 16, 2019, 12:59 PM JST): The application period closes.
- July 2019: Investigators selected to participate in the Interstellar Initiative are notified.
- July 2019–early September, 2019: ECIs matched and grouped into teams.
- September 14–16, 2019: Interstellar Initiative conference convenes in New York City.
- September 2019–February 2020: Teams continue to develop their research proposals.





February 20–21, 2020: Follow up workshop convenes in New York City.

Questions?

For more information about the workshop and application, please visit www.nyas.org/Interstellar2019-2020. Application guidelines can be found here. For details on reimbursable expenses, visit our Travel and Accommodation page. Please email interstellar@nyas.org with any questions.

Call for Applications:

The application portal will open in March 2019. The application includes a request for a short proposal as outlined below.

Eligibility

Applications are invited from Early Career Investigators who have backgrounds in four broad categories:

- 1) Clinical Research (e.g., physician scientists and others with translational interests);
- 2) Life Science (e.g., biomedical scientists);
- 3) Physical Science (e.g., physicists, chemists, and mathematicians); and
- 4) **Technology** (e.g., engineers, computer scientists)

Early Career Investigator applicants must:

- Hold a doctoral degree or equivalent (PhD, DPhil, MD, DDS, DVM, etc.)
- Have obtained their last doctoral degree within the past 10 years (January 2009 or later)
- Have been engaged in active research for 10 years or less since obtaining their doctoral degree or equivalent
- Hold an independent, tenure-track or equivalent faculty position at a university, private research institution, academic medical center, or national government laboratory

Note: Exceptions to these requirements may be made on a case-by-case basis at the discretion of the organizers. If you have questions about your eligibility, please contact interstellar@nyas.org.

Application Guidelines

The application form includes questions about applicants' research background and area of expertise. Applications must include a short proposal that identifies a critical research question in the applicants' chosen interest area. The proposal should highlight the significance of the research question, describe the hypothesis, and propose a research plan that explains how the applicants' expertise can address the question. **Proposals may not exceed 1000 words in length, must be in English, and must address the evaluation criteria outlined below**. A supplementary figure may be included but is not required. Please visit the application portal for more information.

Evaluation Criteria

Proposals will be evaluated according to the following criteria:

- Clarity: There is a clear, well defined question. The aims are structured so that they answer a specific question
- **Scope**: The extent to which the proposed research question represents a challenge impacting the entire field, and not solely the interests of the applicant.
- **Quality**: The extent to which the proposed research question is defended, and the research solution is valid and scientifically rigorous.
- **Impact**: The extent to which the proposed research solution may influence the field.
- Novelty: The extent to which the proposed research solution challenges existing paradigms and employs new methodologies or concepts.
- Promise: Future prospects in the field and potential for further significant contributions to science.

The proposal should address the above and include a few sentences defining the methodology, why the proposal is unique or different from existing research, and what will be known once there is an answer from the proposed experiments





Interstellar Initiative — Travel and Accommodation:

Breakfast and lunch will be provided for the duration of the workshops. Eligible participants will receive:

- A 4-night stay at an Academy partner hotel for the first Workshop (September 14–16, 2019).
- A 3-night stay at an Academy partner hotel for the second Workshop (February 20–21, 2020).
- A \$150 travel stipend for their transportation to and from airports and train stations for each workshop.
- Reimbursement up to the maximum limits outlined below for economy class air travel (or train/car travel) and travel insurance for each workshop.

Airfare, Trainfare, or Car Mileage/Parking Maximum Reimbursement Totals (includes travel insurance):

- From the Tri State Area (outside NYC) to NYC: Up to USD \$200.00
- From East Coast USA to NYC: Up to USD \$500.00
- From Middle USA to NYC: Up to USD \$600.00
- From West Coast USA to NYC: Up to USD \$750.00
- From Canada, Central/South America, Europe to NYC: Up to USD \$1,100.00
- From Africa, Asia, Africa, Australia, Middle East to NYC: Up to USD \$2,300.00

Submit all receipts to interstellar@nyas.org. Please note that according to the Academy's travel policy, participation in this conference does not include travel reimbursements or accommodation for individuals who are local to metro New York City or from industry.