



The Paul Terasaki Distinguished Scientist Innovation Award

The Paul Terasaki Distinguished Scientist Innovation Award honors individuals who have not only made outstanding and sustained contributions to the biomedical scientific and engineering community but have also shown exemplary efforts to transform their inventions to real-world solutions. They also have shown considerable leadership within their field of interest and are actively serving in associated Societies. Special consideration will be given to candidates that In other words, these candidates have exhibited a record of accomplishment in high-impact innovations translated successfully.

After applications are thoroughly reviewed and evaluated by the Terasaki Scientific Advisory Board, recommended individuals will be presented to the Board of Directors for issuance confirmation.

The Award:

- \$25,000
- Will be recognized at the Terasaki Innovation Summit and through related promotions (selected awardee will be notified before the meeting)

Criteria for Nominees:

- The candidate must have a demonstrable record of achievement and accomplishment in a specific field of interest within biomedical engineering. The achievement can be in research, education, industry, public service, innovation, translation, or clinical practice.
- The candidate must attend the Terasaki Innovation Summit 2023 in person
- Nominations are due on or before January 6, 2023

How to Apply:

Applications must include:

- **Self-nominations will not be accepted**
- 500–1000-word statement for the applicant
- Up to 30-word impact statement about the innovative contributions of the candidate
- One single referee letter
- An updated curriculum vitae (PDF format required)
 - Include detail of involvement in mentoring of or support of the furthering of others' activities and careers, leadership potential, and teamwork

Incomplete packets will not be reviewed.



Paul Terasaki Innovation Award Application

First Name*

Last Name *

Email*

Degree(s)*

Institution/Organization*
