Call for Nominations: Fellows of The Combustion Institute

Released: 15 June 2021

Members of the international combustion community recognized by their peers as distinguished for outstanding contributions to combustion, whether it be in research or in applications, may be designated Fellows of The Combustion Institute. This lifetime honorific title confers no special rights, privileges or duties. Fellows are active participants in The Combustion Institute, as evidenced by the publishing of papers in CI affiliated journals, attendance at the International Symposia on Combustion, and/or attendance at CI Section meetings. Elected Fellows of The Combustion Institute may use the acronym FCI next to their name.

Nominations

To be eligible for nomination, a candidate must have been a member of The Combustion Institute for at least the previous five years. Nominations are submitted by a nominator and two supporters, all of whom must be members of The Combustion Institute. If the nominee is an Industry member, one supporting letter may be provided by a non-member if necessary to provide crucial information/support. Self-nominations are not accepted. No member of the Fellows Selection Committee may nominate or support a candidate.

Submissions Procedure

Submissions must contain the following items:

- The nominator of a candidate must complete a Cover Page for The Combustion Institute to accurately process the nomination.

Nomination package (single PDF document), a completed package should not be longer than 10 pages maximum. The Cover Page is separate from, and not to be included in, the count of the 10 page Nomination package. A font size of at least 11 pt. or 12 pt. is recommended, but no smaller than 10 pt. should be used. The Nomination package should include:

- Nominating Letter (two pages maximum)
- No more than two support letters (two pages each maximum)
- Curriculum vitae; a list of the most impactful papers published in CI affiliated journals; a list of other selected papers; a statement about involvement in International Symposia on Combustion and CI Section meetings; a citation of at most 20 words (four pages maximum)

Note: CI affiliated journals are: *Proceedings of The Combustion Institute*, *Combustion and Flame*, and *Progress in Energy and Combustion Science*.

The Fellows Nomination Cover Page and a sample nomination package template can be downloaded from the Fellows of The Combustion Institute page of the CI website.

Submit the Cover Page and the Nomination Package as attachments to an email addressed to Office@CombustionInstitute.org. The subject line of the email should read: “Fellow Nomination for [Insert Name of Candidate].” Submissions that do not adhere to the above instructions will not be accepted.
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Fellows Selection Committee

The Fellows Selection Committee is charged with the responsibility to evaluate nominees each year and select candidates to become Fellows. The committee consists of esteemed members appointed by the President in consultation with the Executive Committee. Members of the Selection Committee have agreed to serve staggered terms over a three-year cycle.

The following is a list of committee members based on term length:

Term Ends in 2022

- Gilles Bourque, Siemens Energy Canada Limited, Canada
- Osamu Fujita, Hokkaido University, Japan
- Yiguang Ju, Princeton University, United States
- Murray Thomson, University of Toronto, Canada

Term Ends in 2023

- Campbell D. Carter, Air Force Research Laboratory, Wright-Patterson Air Force Base, United States
- Suk-Ho Chung, King Abdullah University of Science and Technology, Saudi Arabia
- Pascale Domingo, Directrice de recherche CNRS, INSA de Rouen, France
- Angela Violi, University of Michigan, United States

Term Ends in 2024

- María U. Alzueta, University of Zaragoza, Spain
- Roger Cracknell, Shell Global Solutions, United Kingdom
- Ronald K. Hanson, Stanford University, United States
- Hong G. Im, King Abdullah University of Science and Technology, Saudi Arabia
- Peter Lindstedt, Imperial College London, United Kingdom
- Guillermo Rein, Imperial College London, United Kingdom
- Uwe Riedel, University of Stuttgart and DLR, Germany
- Alison Tomlin, University of Leeds, United Kingdom