

(Please include this first page of the template as the first page of the nomination package.)

***Nominee***

Name:

Address:

E-mail: Phone:

Nominee’s Field(s) of Contribution to Plasma Science and Engineering:

|  |  |  |  |
| --- | --- | --- | --- |
|  | Fusion & HED Science |  | Fundamental Plasma Phenomena |
|  | Lasers, Pulsed Power, Particle Beams |  | Propulsion |
|  | Solar System, Space Sciences, Astrophysics |  | Dusty and Non-Neutral Plasmas |
|  | Microwaves & Electromagnetics |  | Materials Processing and Microelectronics |
|  | Low Temperature Plasmas |  | Education and Government Service |
|  | Plasma Material Interactions |  | Industrial Management |
|  | Environment, Biotechnology, Medicine |  | Other: |

Career stage (years since final degree):

***Nominator***

Name:

Institution:

Address:

E-mail: Phone:

***Proposed Citation:***(Proposed citation should not exceed a medium-length sentence.)

The nomination package should be sent to michigan-plasma-prize@umich.edu as a single pdf file containing the following documents in this order:

1. The current page, with nominee’s and nominator’s information filled out.
2. Nomination letter. Please cut-paste the text on the next page onto your institution or personal letterhead to be included in the body of your nomination letter. The nomination letter should not exceed 3 pages and should clearly address the 4-nomination criteria listed.
3. A minimum of 2 and a maximum of 3 letters of recommendation. The letters of recommendation should not exceed 2 pages.
4. Nominee’s CV including list of publications and presentations.
* *Impact of nominee efforts in making significant advances in plasma science and engineering leading to broad societal benefit(s).*

(Describe here how nominee's accomplishments address this item. These accomplishments could include, as examples, advances in plasma science and technology; developing, managing, or influencing R&D programs; public policy; education; government; or industry programs.)

* *Societal benefits of nominee’s contributions in plasma science and engineering.*

(Describe here how nominee's accomplishments address this item. Examples of benefits include new knowledge, technological advances, workforce development, contributions to Diversity, Equity and Inclusion (DEI), and support of collaborative environments.)

* *Importance of the technical contributions to plasma science and engineering research or development.*

(Describe here how nominee’s accomplishments address this item.)

* *Description of how the impact of nominee’s accomplishments is commensurate with career stage.*

(Describe here how nominee’s accomplishments address this item.)