|  |  |
| --- | --- |
| **num5(0800)** | **IEEE Nuclear and Plasma Sciences Society****NOMINATION FORM FOR THE ANNUAL****RADIATION EFFECTS AWARD** |

**Purpose of the Award:**

The purpose of the award is to recognize members of the Radiation Effects Community who have had a sustained history of outstanding and innovative *technical contributions* and/or *leadership contributions* to the Radiation Effects Community but who may not have been honored by receiving other IEEE awards such as a Merit Award, the Shea Award, or an IEEE Medal. It is also the intent of the RESG to give special consideration for this award to members of the community who are IEEE/NPSS members.

**Basis of the Award:**

A. A substantial, long-term history of technical contributions that have had major impact on the Radiation Effects Community. Examples include: benchmark work that initiated major research and development activities or a major body of work that provided a solution to a widely recognized problem in radiation effects.

B. A demonstrated long-term history of outstanding and innovative leadership contributions in support of the Radiation Effects Community. Examples include: initiation or development of innovative approaches for promoting cooperation and exchange of technical information among members or outstanding leadership in support of the professional development of the members of the Radiation Effects Community.

**Previous Award Recipients:**

|  |  |
| --- | --- |
|  |  |
| *\*Two awards were given in 1995; none in 1990 and 1991.* |  |

**Nomination Information:**

1. Name of Person Proposed for the Award:

2. Address:

3. Education (Institution, Degree, Year Graduated):

4. Professional History (Approx. Year, Company Name, Position, and Responsibilities; Starting with Present Position):

5. Proposed Citation (25-35 words). Please suggest an appropriate citation, such as: "For contributions to ...":

6. Justification. Identify the most **significant** technical contribution and/or **leadership** contribution made by the individual and explain why. Please refer to Basis of the Award for guidance. Provide verifiable evidence of a history of accomplishments (**limit 500 words**).

7. Additional Supporting Data. Provide evidence of additional contributions made by the candidate that support the nomination (**limit 500 words**).

**Nominator:**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Signature

 Printed Name:

 Date:

 IEEE Membership Number:

Address:

Telephone:

**First Endorsement:**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Signature

 Printed Name:

 Date:

 IEEE Membership Number:

Address:

Telephone:

**Second Endorsement:**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Signature

 Printed Name:

 Date:

 IEEE Membership Number:

Address:

Telephone:

Return completed nomination form no later than **January 29, 2022** email to:

**Michael Campola**

NASA Goddard

michael.j.campola@nassa.gov

**AN ELABORATE WRITEUP IS NOT NECESSARY**. The Radiation Effects Steering Group will make the final selection for this award, based on your nomination form and their personal knowledge of your candidate. An electronic version of this form is available for downloading from http://www.nsrec.com/nominate.htm