

## NOMINATION FOR YOUNG MEMBER'S RESEARCH ACHIEVEMENT AWARD

Send one electronic [pdf] version of the nomination form and supporting documents to Dr. Piero Ravetto (piero.ravetto@polito.it)

Date:

Name of Candidate:

The outstanding achievements that entitle the candidate to be accorded the honor of the YOUNG MEMBER'S RESEARCH ACHIEVEMENT Award are cited below in 50 words or less:

The above statement will form the basis for the official citation should the nominee be selected.

Attached to this form is a current professional resume of the candidate's career, including his/her major publications. Also attached are personal letters from each sponsor setting forth each sponsor's basis for the candidate's merits warranting the honor of this award. The letters summarize the candidate's outstanding contributions and accomplishments, which have benefited the fields of mathematics and/or computations.

The following are sponsors: (All are ANS members and at least one is an ANS Fellow)

Printed Name  
1.

\_\_\_\_\_  
Signature

Business Address

2.

\_\_\_\_\_  
Signature

3.

\_\_\_\_\_  
Signature

This nomination was initiated by the undersigned, to whom acknowledgement of this completed form should be sent by **January 15, 2019**.

Respectfully submitted,

\_\_\_\_\_  
Principal Sponsor

**NOMINATION FOR YOUNG MEMBER'S RESEARCH ACHIEVEMENT AWARD (cont.'d)**

**General Information**

1. Name of Candidate	Ms. Mr. Dr.	<input type="text"/>
2. Residence Address		<input type="text"/>
3. Date of Birth	Place of Birth	
<input type="text"/>	<input type="text"/>	
Day      Month      Year	City                      State                      Country	
4. Company or Institutional Affiliation:		<input type="text"/>
Title or Position		<input type="text"/>
Business Address		<input type="text"/>
5. Nature of Business		<input type="text"/>
6. Academic Background		<input type="text"/>
7. Employment History (chronological resume)		<input type="text"/>
8. Honors and Distinctions		<input type="text"/>
9. Technical/Professional Societies		<input type="text"/>