|  |  |
| --- | --- |
| PTF Logo White Background | **Thomas Baron Award in Fluid-Particle Systems** **NOMINATION FORM** |
| Send a single electronic (PDF file preferred) copy of this form, supplemental sheets, supporting letters and other relevant documents via email to: |
| B. Hook (PTF Vice Chair) | E-mail: ptfawards@aicheptf.org |

|  |
| --- |
| **Deadline for complete package: April 30, 2018** |
| **BACKGROUND DATA** |
| 1. Name of the Award:

**Thomas Baron Award in Fluid-Particle Systems** | Today’s Date: |
| 2. Name of Nominee: | Date of Birth: |
| 3. Present Position (exact title): | Telephone Number: |
| Company or Institution:  | Email: |
|  Address (City, State, Code, and Country): |
| 4. University Education: |
| Institution, Degree, Year, Major |
|  |
|  |
|  |
|  |
| 5. Positions Held: |
| Company or Institution, Position or Title, Dates of Employment: |
|  |
|  |
|  |
|  |
| 6. Technical and Professional Society Memberships and Offices held: |
| Nominator’s Name, Address, Telephone Number and email: |
| Nominator’s Signature:  |
| 7. Academic and Professional honors (awards, prizes, membership in honorary societies and date the honor was received):  |
| **CITATION** |
| Proposed citation (not more than 25 carefully edited words that reflect specific achievements): |
| **QUALIFICATIONS** |
| Each award has a different set of qualifications. These are described on the AIChE website, <http://www.aiche.org/awards/division-and-forum>1. Description:
	1. This award recognizes an individual's recent outstanding scientific/technical accomplishment which has made a significant impact in the field of fluid particle systems or in a related field with potential for cross fertilization with relevance to the topics of interest to PTF community.
	2. The award is contingent on a candidate meeting the above criteria and may not be awarded every year.
2. Selection criteria:
	1. Nominee must have been the member of AIChE-PTF for prior 3 calendar years at time of nomination and have not won another PTF award in previous three calendar years
	2. An outstanding scientific/technical accomplishment which has made a significant impact in the field of fluid particle systems or in a related field with potential for cross fertilization with relevance to the topics of interest to PTF community
	3. The awardee will deliver a presentation at the AIChE Annual Meeting in a PTF award session
3. Nomination package:
	1. A letter of nomination stating how the nominee made a significant impact in the field of fluid particle systems or in a related field with potential for cross fertilization with relevance to the topics of interest to PTF community
	2. At least three and no more than five supporting letters
	3. Either the nominator or one of the supporting letter providers must be a current PTF member
	4. If the nominee has previously received any award from AIChE or one of its divisions/forums, and explicit statement of new accomplishments or work over and above those cited for the earlier award(s) must be included (max. of one double spaced page).
	5. Selected bibliography (including books, patents, and major papers published).
 |
| **SUPPORTING LETTERS** |
| Letters from no more than four individuals whose names are listed below.Awards Committee members and subcommittee members for the award may not write supporting letters. |
| Name, Affiliation |
|  |  |
|  |  |
|  |  |
|  |  |
| **Deadline for complete package: April 30, 2018** |
| Send a single electronic (PDF file preferred) copy of this form, supplemental sheets, supporting letters and other relevant documents via email to: |
| Bruce Hook (PTF Vice Chair) E-mail: ptfawards@aicheptf.org |