Cryogenic Society of America Technical Awards

George T. Mulholland Memorial Award for Excellence in Cryogenic Engineering Nomination Form

Please print this form and send in with the nomination materials specified below.



This award is named in memory of George T. Mulholland, who served on the CSA Board as Secretary, and was a Corporate Sustaining Member of CSA. The award is given for notable engineering development in a particular area leading to a major contribution in the cryogenic field, i.e, markedly increasing cryocooler efficiency, developing a novel cryogenic system for fusion applications, improving biomedicine by using cryogenics, etc. The applicant must have had at least one paper relevant to the contribution published in a peer-reviewed venue.

General Criteria:

- Nominee should be a member of the cryogenics community, having been active in the field for 5 years or more. He/she must currently be a CSA member in good standing and must have been a CSA member continuously for the previous three years.
- Two letters of recommendation are required, preferably written by CSA members; however letters from other nationally or internationally recognized notable contributors in the field will be accepted at the discretion of the Awards Committee. The letters must come from individuals outside of the candidate's institution.

Name of Nominator:				
Institution	 	 		
Name of Nominee				
Institution				
CSA Member since				

The package should contain:

☐ Two letters of recommendation (**NOTE: Must come from persons outside of the candidate's** institution.)

The persons writing the letters must have personal knowledge of the nominee's qualifications and experience. The letters should 1) briefly outline the nominee's qualifications and cite the relevant published paper 2) explain why the award is merited and 3) attest to the nominee's professional integrity and character.

Please send this form along with the letters to:

Megan Galeher CSA Executive Director 800 Roosevelt Rd. Suite 312-C, Glen Ellyn, Illinois 60137 or she may be reached at 630-686-8889 megan@cryogenicsociety.org



The Go-To Place for Cryogenics