

IEEE Biometrics Council Best Doctoral Dissertation Award 2026

Nomination Form

To express recognition for and promote outstanding effort and contributions in doctoral dissertation in the field of interest to the IEEE Biometrics Council, the IEEE Biometrics Council Best Doctoral Dissertation Award was established in 2019. Any current member of IEEE is eligible to be nominated for the award. The nomination should originate from the nominee's dissertation advisor. An advisor can nominate only one dissertation per year. Self-nominations are not permitted. The nominated dissertation should be within one year after the successful defense date. The dissertation can be written in any language. However, to be eligible for nomination an English language version must be provided. The award includes a USD 1,000 honorarium and a commemorative plaque.

Application Deadline: **March 1st, 2026**

	Name	Email
Nominee for the Award		
Nominator		

Documents Required

1. A supporting letter from the advisor which includes the following information:
 - a. nominee information including name, affiliation, and email address
 - b. the date and outcome of the thesis defense
 - c. the technical contributions of the thesis and a summary of how the field of biometrics has been advanced by the thesis work
 - d. the broader societal and economic impact of the thesis work
 - e. quality of writing and organization of the material in the thesis
 - f. any additional justification about why the nominee deserves this award
 - g. statement that the nominee is a current member of the IEEE.
2. A letter from the University/Institution showing the successful defense date.
3. The nominated Dissertation in English and the nominated Dissertation in its original language - if other than English.
4. Other information that will be useful for the evaluation of the dissertation, if any.

Please attach the Nominee's Latest CV and email the PDFs to the Award Committee Chair, Dr. P. Jonathon Phillips at biometrics.council.awards@gmail.com by **March 1st, 2026**.