**IEEE Biometrics Council Transactions on Biometrics Behavior and Identity Science Best Student Paper Award 2024 Nomination Form**

Nominations are invited for the "**IEEE Biometrics Council Transactions on Biometrics Behavior and Identity Science Best Student Paper Award**" to recognize a highly influential and impacting student article published at IEEE Transactions on Biometrics Behavior and Identity Science (T-BIOM) during the calendar years 2022 and 2023. This award is administered by the **IEEE Biometrics Council Award Committee**, which is responsible for reviewing and recommending candidates to the IEEE Biometrics Council Executive Committee. This award will be presented at IJCB 2024.

The award can be given to a single high-impact paper published IEEE T-BIOM in the calendar years 2022 and 2023. The **first author of the paper must be a student** at the time of the paper submission. Papers (co-)authored by the current members of the IEEE Biometrics Council Awards Committee are ineligible. The date of publication in a T-BIOM volume is the date of publication for a paper and early access dates are not considered.

Any current member of the T-BIOM editorial board and past member within the last three years can submit (by email to [biometrics.council.awards@gmail.com](mailto:biometrics.council.awards@gmail.com)) a nomination to the Award Committee. **Self-nominations are not permitted**.

Please e-mail the nominations to [biometrics.council.awards@gmail.com](mailto:biometrics.council.awards@gmail.com) by **March 1, 2024.**

|  |  |
| --- | --- |
| **Full Citation** of the paper being nominated for the **Best Student Paper Award** |  |
| **Nominator’s Name** |  |
| **Nominator’s contact details** including the e-mail address |  |
| **Justification** for why this paper is a good candidate for the IEEE T-BIOM Best Student Paper Award. In particular, please discuss the originality, impact, skill in analysis, importance and timeliness of the subject, organization, and clarity of presentation (not exceeding 500 words) |  |