

## IEA Sponsored External Event Application Form

Organization Requesting Sponsorship: International Federation of Automatic Controls (IFAC), Technical Committee Human Machine Systems 4.5

Contact Name and Title: Tamsyn Edwards

Contact Address: NASA Ames Research Center

Tamsyn Edwards/ Mail Stop 262-4

Bldg N262, Room HB276

Moffett Field, CA, 94035-0001

Contact E-mail: Tamsyn.e.edwards@nasa.gov

Contact Phone number: 408-857-3122

Name of Event: The 15<sup>th</sup> Symposium on Analysis, Design and Evaluation of Human Machine Systems

Event Description: Triannual Symposium from Technical Committee 4.5 of IFAC society.

Date of Event: 12-15 September 2022

Please describe the promotional opportunities that will be provided to the IEA:

The symposium itself will be renamed to include IEA sponsorship, for example, IFAC/IEA Human Machine systems symposium. Therefore, IEA will receive promotional opportunities through the distribution and promotion of the IFAC symposium. In addition, the symposium committee is happy to offer other opportunities for IEA promotion via onsite information and contact details, listing the IEA logo on banners at the conference and conference website, as well as promotional materials within the participant materials and proceedings.

*If sponsorship is agreed upon, we request that you provide 10 electronic copies of the conference proceedings for distribution to Industrial Developing Countries University Libraries that support HFE curriculum. Details of distribution and criteria of use will be provided by the Chair of the Communication and Public Relations Committee (Michelle Robertson, [mmrobertson321@gmail.com](mailto:mmrobertson321@gmail.com)).*

Name and Title: Tamsyn Edwards, Chair of National Organizing committee for IFAC HMS 4.5

Signature: 

Please submit the completed form to Thomas Alexander, STP Chair, and Lynn Strother, IEA Administrator (Alexander.Thomas@baua.bund.de; secretariat@iea.cc)