

CALL FOR RESEARCH

Current Applications and Future of Artificial Intelligence in Cardiology

We invite start-ups, academic researchers, trainees, and clinicians to submit research for consideration at presentation at our first annual meeting on “Current Applications and Future of Artificial Intelligence in Cardiology” meeting to be held at the Intercontinental Hotel – San Francisco July 19-20, 2019. We will consider any research that is currently unpublished for presentation in a digital moderated poster format during a special session that will enable engagement with our directors and invited speakers, including Eric Topol, Vinod Khosla, and others. We will further highlight all presented research via social media. We look forward to a heavily interactive environment in which presenters, guests, and attendees can be engaged.

If interested in submitting any of your research, we suggest a format as per below:

Article Title
Authors and Affiliations
Background
Methods
Results
Conclusion

Abstract length limit: 2500 characters excluding title and authors (note: the goal need not be to maximize length but to sufficiently relay the background/importance, the methodology used, the results, and the key conclusions); you may include 1 figure and/or table if needed for illustrative purposes for the abstract review committee, the abstract review committee will consist of the course directors and co-directors who have both clinical and engineering expertise.

Research selected for presentation will be on the basis of sound methodology, the importance of the question being answered, and the uniqueness of the findings. We will consider any research that involves artificial intelligence / machine learning methods to address any aspect of cardiovascular medicine.

You can submit abstracts to aiincv@mayo.edu We would like to receive **submissions by June 1, 2019** and you will receive confirmation of **acceptance by June 15, 2019** with further details regarding presentation format, dates and times, etc.

Accepted research to be presented by current trainees will be eligible for scholarships to fund domestic air travel, lodging, and/or registration to the conference.