## **ISEF Sample Abstract & Certification**

Generative Adversarial Networks for PCG Arrhythmia Detection

## Aditya Kendre

all that apply):

□ yes

myself):

□ yes

yes

reflect my/our own work.

□ no

☑ no

## Cumberland Valley HS, Mechanicsburg, PA, USA

With the rapid growth of computational power and complex algorithms, we propose a novel approach to detect arrhythmias in Phonocardiograms (PCGs). The new design comprises two subsystems; one is based on the relationship between Electrocardiograms (ECGs) and PCGs, and the other between PCGs and arrhythmias. The association between ECGs and PCGs is amended to translate from one space to another, where ECGs become dimensionally reduced, then reconstructed into a PCG signal. The second subsystem uses a semi-supervised approach, in which both preexisting ECG datasets are recreated into PCG signals (using subsystem one), and arbitrary signals are generated. These signals are fed into a classifier that detects if an arrhythmia is present. This proposed system's advantage is that PCG data is more readily available than ECG data; hence, more heart diagnostics can be made.

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	<ul><li>human participants</li><li>vertebrate animals</li></ul>		potentially hazardous biological agents microorganisms
2.	This abstract describes only research, and represents one   ✓ yes   no		cedures performed by me/us, reflects my/our own independent ar's work only.
3.	I/We worked or used equipm  ☐ yes ☐ no	ent i	in a regulated research institution or industrial setting.
4.	This project is a continuation	of p	previous research.

My display board includes non-published photographs/visual depictions of humans (other than

6. I/We hereby certify that the abstract and responses to the above statements are correct and properly

1. As a part of this research project, the student directly handled, manipulated, or interacted with (check