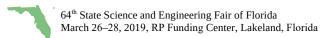
## 64<sup>th</sup> State Science & Engineering Fair of Florida OFFICIAL ABSTRACT AND CERTIFICATION



	3	
Project Title (must match Display & Entry Title):		
Student/Team Leader Name School, City, State	Category Pick one only- Mark an "X" in Box at right	
	Animal Sciences	
	Behavioral & Social Sciences	
	Biomedical & Health Sciences	
	Cellular/Molelcular Biology & Biochemistry	
	Chemistry	
	Earth & Environmental Sciences	
	Engineering	
	Environmental Engineering	
	Intelligent Machines, Robotics & Systems Software	
	Mathematics & Computational Sciences	
	Microbiology Physics and Astronomy	
	Plant Sciences	
1. As a part of this research project, the student directly handled, manipulated, or interacted with (check ALL that a	pply):	
☐ human subjects       ☐ potentially hazardous biological agents         ☐ vertebrate animals       ☐ microorganisms       ☐ rDNA	tissue	
2. This abstract describes only procedures performed by me/us, reflects my/our own independent research, and one		
☐ Yes ☐ No 3. I/we worked or used equipment in a regulated research institution or industrial setting. ☐ Yes ☐ No For	m 1C required	
4. This project is a continuation of previous research.   Yes No Form 7 required		
5. The display board includes non-published photographs/visual depictions of humans (other than myself ):  Yes No		
6. All photos on display were taken by: (check ALL that apply) <u>Citation required on display</u> Researcher(s) Research Teacher(s) Parent(s) Other  FO	R OFFICIAL	
7. All charts/graphs/illustrations were produced by the researcher(s). Citation required on display  YES NO	JSE ONLY	
I/We hereby certify that the above statements are correct and the information provided in the Abstract is the result of one year's research. I/We also attest that the above properly reflects my/our own work.		
Finalist or Team Leader Signature  Date		