JNFIDENT FOR INTERNAL USE ONLY - Version 2016.1 **Disclosure Form** Date Submitted (Received) Certify Completion Florida State University - Office of Commercialization **INSTRUCTIONS:** Fill in every blank field with the requested information or enter 'Not Applicable' or 'N/A' as appropriate. If the space provided is insufficient, enter "see attached sheet" and attach plain pages as needed to expand answers. When this form is completely executed, it becomes a critical legal document for intellectual property protection. When complete, hand-deliver or mail this form to: 95 Chieftan Way, Dittmer Building, Suite 312, Tallahassee, FL, 32306 via U.S. Mail, or via FSU Campus Mail to Mail Code 4391. All disclosure forms should be sent to the attention of Eric McNair. **SECTION I: DISCLOSURE TYPE** Software **Biological Materials or Chemicals** Invention Work (Copyright/Trademark) SECTION II: DESCRIPTION OF INVENTION, WORK, MATERIAL, OR DESIGN Attaching sketches, drawings, photos, reports and manuscripts is helpful. 2a. DESCRIPTIVE TITLE. **2b. DESCRIPTION/ABSTRACT.** Describe the invention, work, material, design or software. What is the purpose and operation? What are the features believed to be new?

2c. PRIOR EXISTING TECHNOLOGY. Describe the previous method, material or apparatus used by others to perform the purpose of this invention (if applicable), and give their limitations/disadvantages.

2d. ADVANTAGES. State the advantages of this technology over the Prior Existing Technology described in paragraph 2c. Why is the invention more advantageous than present technology? What problems does it solve? What are its novel and unusual features?

2e. COMMERCIAL INTEREST/INDUSTRY PARTNERS. Who would be the customer/end user? What companies would be potential

TechID No.

Design

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	SECTION III: PUBLIC DIS	CLOSURE AND PUBLICATIONS	
3a. PUBLIC DISCLOSURE. Has a w or journal, <u>published</u> , or <u>made av</u>		rk, or other description of the technolo acity? Yes No	ogy been <u>offered</u> to a publisher
If yes:			
Short Title:To whom:When:Where:			
If not, do you plan on publishing o	or publicly presenting the tech	nology within the next six months?	Yes No
If yes:			
To whom:When:Where:			
	such as a commercial or gover	the inventors signed any documentati rnment research lab concerning this , ees? Yes No	
To whom:Date:Where:			
	SECTION IV: GRANTS, S	SPONSORSHIP, AND SUPPORT	
4a. CONTRACTS AND GRANTS. Pr software, or conception and enab	-	on for each grant or contract which su If you do not have federal fund	
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SECTION V: INVENTOR INFORMATION

required. Copy this page for add	litional invento	rs if needed. <u>All</u>		nd date this form by hand in the space provided
First Name:			Work Address 1:	
Middle Initial:			Work Address 2:	
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Division:			Citizenship:	
Department:			Work Email Addre	
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	SECTION	
	ivery inventor's department chair ar Copy this page for additional signat	nd dean should sign to confirm the university's contribution, as well as contract sures if needed.
DEPARTMENT CHA	IRS	
Department:		Department:
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Signature:		Signature:
Date:		Date:
<u>DEANS</u>		
Department:		Department:
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	SECTION VI	II: FREQUENTLY ASKED QUESTIONS
An invention d	requirements for an invention to be lisclosure should be made when som r unobvious research results have be	nething new and useful has been conceived or developed, or, when unusual,
technological	ude any discovery, new and useful p	process, composition of matter, article of manufacture, design, model, rain, variety, culture of any organism, or portion modification, translation, or nnection with these items.
Public disclosu public seminar	s, posting to a website, shelving of t	to) abstracts and presentations at an open meetings (including poster sessions), theses, publications in scientific journals, peer-reviewed articles, disclosure to dentiality agreement, and the use, sale, or offer of sale of the invention.
The Office of O		. Who should I call? To assist you with meeting with you to learn more about your research results to a formal invention disclosure form or not. Please call 645-7217 for more
	The University asserts or waives	its interest in the invention/creative work as disclosed:
	Asserts	Waives