	FOR INTERNAL USE ONLY - Version 2019			
	Date Submitted (Received)	Certify Completion	TechID No.	

Disclosure Form	Jule Justinited (Messived)	cerui, compietion	
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, Dittr or via FSU Campus Mail to Mail Code 4391 . All disclosure forms should be	<u> </u>		U.S. Mail,
SECTION I: DISCLOS	SURE TYPE		
Biological Materials Chemicals/Synthesis	Educational Materials	Materials	
Mechanical Inventions Software			
SECTION II: DESCRIPTION OF INVENTION Attaching sketches, drawings, photos, rep			
2a. DESCRIPTIVE TITLE.			
2b. DESCRIPTION/ABSTRACT. Describe the invention, work, material, desare the features believed to be new?	ign or software. What is the pu	urpose and operatio	n? What
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 invention more advantageous than present technology? What problems			-
2e. COMMERCIAL INTEREST/INDUSTRY PARTNERS. Who would be the cu	ustomer/end user? What comp	oanies would be pot	ential

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Yes

No

Yes

No

SECTION III: PUBLIC DISCLOSURE AND PUBLICATIONS
3a. PUBLIC DISCLOSURE. Has a written paper, presentation, work, or other description of the technology been <u>offered</u> to a publisher

or journal, <u>published</u>, or <u>made available to the public</u> in any capacity?

If not, do you plan on publishing or publicly presenting the technology within the next six months?

If yes:

Short Title: To whom: When: Where:

4c. SUPPORT. Fill out this section if your disclosure is a "Work" that was commissioned by the university (utilizing internal university funds). Please list all FSU facilities and materials budgeted for the development of the technology. Please include any release time, student salaries, special services, and subcontracts that were budgeted. Facility/Material/Personnel Dates Approximate Total Hours Approximate Cost				
If yes, what is the permission source?				
4b. PERMISSIONS. Did you or an the Work? Yes No	y of the authors use material from	m others (such as software, manusc	ripts, or other works) to produce	
PI Name: Grant or Contract Number: Grant or Contract Title: Funding Institution:				
4a. CONTRACTS AND GRANTS. Prosoftware, or conception and enab	=	for each grant or contract which so If you do not have federal fun		
	SECTION IV: GRANTS, SP	ONSORSHIP, AND SUPPORT		
To whom:Date:Where:				
	such as a commercial or government	e inventors signed any documentat ment research lab concerning this , ?? Yes No		
Where:				
To whom:When:				

SECTION V: INVENTOR INFORMATION 5a. INVENTORS. Please complete the information below for all inventors, including collaborators from other institutions. All fields are required. Copy this page for additional inventors if needed. All inventors must intial and date this form by hand in the space provided. Work Address 1: First Name: Work Address 2: Middle Initial: City: Last Name: State: Title: Zip/Postal Code: University: Country: College: Citizenship: Division: Work Email Address: Department: Mobile Telephone: Work Telephone: Date: % Signature: Lead Inventor? Contribution/Royalty Percentage: First Name: Work Address 1: Middle Initial: Work Address 2: Last Name: City: Title: State: University: Zip/Postal Code: College: Country: Division: Citizenship: Department: Work Email Address: Work Telephone: Mobile Telephone: % Lead Inventor? Signature: Date: Contribution/Royalty Percentage: First Name: Work Address 1: Middle Initial: Work Address 2: Last Name: City: Title: State: University: Zip/Postal Code: College: Country: Division: Citizenship: Department: Work Email Address: Work Telephone: Mobile Telephone: Date: Lead Inventor? Signature: Contribution/Royalty Percentage: % Work Address 1: First Name: Work Address 2: Middle Initial: City: Last Name: State: Title: Zip/Postal Code: University: Country: College: Citizenship: Division: Work Email Address: Department: Work Telephone: Mobile Telephone: Signature: Date: Lead Inventor? Contribution/Royalty Percentage: % Work Address 1: First Name: Middle Initial: Work Address 2: Last Name: City: State: Title: Zip/Postal Code: University:

Country:

Date:

Citizenship:

Lead Inventor?

Work Email Address:

Contribution/Royalty Percentage:

Mobile Telephone:

College:

Division:

Signature:

Department:

Work Telephone:

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SECTION	M. DEDA	DEBALBIT	INICODA	ATION
SECTION	VI: IJFP4	KIIVIFIXI	INFORIV	ΙΔΙΙΟΝ

6a. SIGNATURES. Every inventor's department chair and dean should sign to confirm the university's contribution, as well as contract and grant support. Copy this page for additional signatures if needed.				
DEF	DEPARTMENT CHAIRS			
Department:		Department:		
Naı	me:	Name:		
Sigi	nature:	Signature:		
Dat	e:	Date:		
<u>DE</u>	ANS .			
Dep	partment:	Department:		
Naı	me:	Name:		
Sigi	nature:	Signature:		
Dat	e:	Date:		
SECTION VII: FREQUENTLY ASKED QUESTIONS				
1.	 What are the requirements for an invention to be considered patentable? An invention disclosure should be made when something new and useful has been conceived or developed, or, when unusual, unexpected, or unobvious research results have been achieved and can be utilized. 			
2.	2. What is an invention? Inventions include any discovery, new and useful process, composition of matter, article of manufacture, design, model, technological development, biological material, strain, variety, culture of any organism, or portion modification, translation, or extension of these items, and any mark used in connection with these items.			
3. What is considered a public disclosure? Public disclosures can include (but are not limited to) abstracts and presentations at an open meetings (including poster sessions), public seminars, posting to a website, shelving of theses, publications in scientific journals, peer-reviewed articles, disclosure to others outside of FSU who have not signed a confidentiality agreement, and the use, sale, or offer of sale of the invention.				
4. I am not sure whether I have an invention or not. Who should I call? The Office of Commercialization would be happy to assist you with meeting with you to learn more about your research results to help determine whether it makes sense to submit a formal invention disclosure form or not. Please call 645-7217 for more information.				
	The University asserts or waives	its interest in the invention/creative work as disclosed:		
	Asserts	Waives		