Georgia Tech Research Corporation Invention Disclosure Form

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Please complete all fields and return to ipdisclosures@gtrc.gatech.edu.				
		Title		
Title of Invention:				
	Previo	us Inven	tion	
Is this invention related to a previous invention disclosed to the OTL? Yes No If YES, GTRC ID:				
Inventors Include the names of all Inventors. An Inventor is an individual who conceived of an essential element of the invention, either independently or jointly with others, during the evolution of the invention concept. Authorship of a paper, by itself, does not mean inventorship unless the author contributed to conception of the invention. All Inventors (including Georgia Tech and non-Georgia Tech inventors) must be included. Signatures are only required for Georgia Tech inventors. The percent contribution should only be completed for the Georgia Tech inventors and the sum of the percent contributions of all Georgia Tech inventors should equal 100%.				
Use additional sheets as necessary.				
Full Name:	Citizenship:		Employer at time of invention:	
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Execution by Inventor(s): I/We inventor(s) hereby solemnly swear and affirm under oath that I/we am/are the only inventor(s) of this invention and that I/we have not knowingly omitted the inclusion of any other inventor(s) besides me/us, and that the information provided in this disclosure is, to the best of my/our knowledge, true and accurate.		Signature		Date:
	1			
Full Name:	Citizenship:	1	Employer at time of inventior	ו:
Title:		College/School/Unit:		
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Work Address:		Home Address:		
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Full Name:	Citizenship:		Employer at time of invention:	
Title:		College/School/Unit:		
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Work Address:		Home Address:		
Work Phone:		Home Phone:		
Work Email: Execution by Inventor(s):		Home Email: Signature: Date:		
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Full Name:	Citizonahini		Employer at time of inventions	
	Citizenship:	Collogo/S	Employer at time of invention:	
Title:		-	chool/Unit:	
Mail Code:		Contribution %:		
Work Address:		Home Ad	dress:	
Work Phone:		Home Phone:		
Work Email:		Home Email:		
Execution by Inventor(s): I/We inventor(s) hereby solemnly swear and affirm under oath that I/we am/are the only inventor(s) of this invention and that I/we have not knowingly omitted the inclusion of any other inventor(s) besides me/us, and that the information provided in this disclosure is, to the best of my/our knowledge, true and accurate.		Signature: Date:		Date:
	Inventio	n Descr	iption	
Brief Description:	TIONS, ANY SUPPOR	RT MATERI	ALS, REPORTS AND PROPOSED PUB	LICATION).
(PLEASE ATTACH MORE DETAILED DESCRIPTIONS, ANY SUPPORT MATERIALS, REPORTS AND PROPOSED PUBLICATION).				

Source of Support				
Did this invention result from sponsored research? Yes No (i.e. research funded by an entity external to Georgia Tech) If YES, please provide information on all:				
Sponsor(s):	GT Award/Fund Number(s):		
Was this invention f	unded through the use of inter	nal funding from Georgia Tech? (e.g. startup, IRAD	, gift, fellowship, seed, or other)	
Was this project fun	ded through a Center with Ind	ustry Membership? (e.g., PRC, IPST, GEDC, CMa	T, or Other)	
🗌 Yes	🗌 No	If YES, list name of Center:		
		arty in developing this technology?		
☐ Yes	□ No	If YES, please provide all relevant agreements and	licenses.	
Please production Please products of the second	ovide your best estimate for th	Establishment of Invention History e date when the following occurred (or will occur):		
	A. Conception of invention			
	 B. First written description (please attach a copy if available) C. First public disclosure providing an enabling description of your invention (e.g. abstract, proposal, paper submission, talk or meeting with industry – please attach a copy if available) Public disclosure to whom: 			
	D. Completion of model or p	rototype		
	E. First successful operation F. Is a publication, paper or	al test other public disclosure planned within the next 6 mc	nths? 🗌 Yes 🔲 No	
		Prior Art		
Please conduct a literature and patent search and attach a list of all relevant patents and publications. Some useful sites for patents searches are: (1) uspto.gov/patents/search (3) lens.org (2) patents.google.com				
Please explain differ	rences or advantages over prid	or art. Commercialization Potential		
•				
A. What are the commercial applications for the invention?B. What are the advantages of the invention versus present technologies?				
C. What are the limitations that must be overcome prior to practical application?				
D. Is work on the invention continuing? 🗌 Yes 🔲 No If Yes, please provide source of on-going funding:				
E. Do you know of any companies that may be interested in licensing this technology? (Please list below and attach additional page if more space is required.)				
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