



NEW TECHNOLOGY DISCLOSURE

Please submit completed form to Campus Research Office (To fill in check box, right-click on box, choose Properties, and click the button "Checked" under the default value.)

1. Campus submitting this disclosure						
2. Title						
3. Key Words						
•						
4 Type		☐ Invention ☐ Software ☐ Video				
4. Type		Other:				
5. Inventors	T =		T			
Full Name	Position	Department and Campus Address	% of Inventive Contribution	Phone/Fax/ E-Mail		
1.						
2.						
3.						
3.						
4.						
6. Primary Contact (amon	g developers/					
inventors)						
7. Date of Conception		11				
·						
8. Date of First Description, Drawing, or		/ /				
Sketch of Invention (Please attach		, ,				
drawings or sketch, if available.)						
9. Date of First Model of Invention		11				
10. Date of First Successful Reduction		11				
to Practice						

11. Outside Sponsorshi copies of grant or contr documents.)	h United Sta Personal Other:	tes Government	Private Industry	,		
Name of Sponsor(s)	% of Contribution to Invention	Research Foundation or Campus Account Number		Sponsored Assigned Identification Number		
12. Public Disclosure						
Has the description of technology been published		☐ Yes	□No	Date: //		
Has the description of the technology						
been submitted for public Title of publications:	ation?	Yes	│	Date: //		
	:£.\					
Title of Journal/Other (sp	есіту)					
Has the technology been		Yes	□No	Date: //		
conference or professional meeting? 13. To whom have you shown or described this work? (e.g. Students, Colleagues)		163	T INO	Bate. 11		
14. Brief technical confidential description (including its unique features). Attach any manuscripts, reviews, papers, diagrams, charts, etc.						
15. Prototypes and/or samples						
Is working prototype available for demonstration?						
, , , , , , , , , , , , , , , , , , ,		Yes	□ No	□ N/A		
Are samples (e.g. compounds) available for testing?		☐ Yes	□No	□ N/A		
16. Advantages of the technology (relative to existing technology)						

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17. Possible disadvantages of the technology (relative to existing technology)					
18. Briefly explain the circumstance	s that led to this invention:				
40. Describe very University duties	and their relation to this incomtion.				
19. Describe your University duties	and their relation to this invention:				
Inventor 1:					
Inventor 2:					
Inventor 3:					
inventor o.					
Inventor 4:					
20. Non-confidential description of t	bo to abrology				
(indicate applications and advantage					
(marcate approacione and advantag	oo Tor marketing purposes,				
21. Was a biological, chemical or ph this invention? ☐ YES ☐ NO		ed from others used to create			
		the transfer? YES NO			
If yes, did a Material Transfer Agreement or other document accompany the transfer? \square YES \square NO If yes, please attach a copy of the document.					
22. Have Confidentiality Agreements been enacted?					
If yes, with whom?					
23. Where would your invention have commercial value? (Check all appropriate countries)					
U.S.	Australia	Other 🗌			
Africa	Canada				
Asia 🗌	Europe				
Japan 🗌	South America				
24. List companies that you believe would be interested in commercializing the technology.					
Company Name	Contact (if any)	Location/Telephone Number			

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25. Signed by Developer(s) and witness(es)				
1. Name: Dr. Mr. Ms.	Home Address:			
Social Security No.:	Home Telephone:			
Country of Citizenship:				
Developer's Signature:	Date:			
Witness's Signature	Date:			
2. Name: Dr. Mr. Ms.	Home Address:			
Social Security No.:	Home Telephone:			
Country of Citizenship:				
Developer's Signature:	Date:			
Witness's Signature	Date:			
3. Name: Dr. Mr. Ms.	Home Address:			
Social Security No.:	Home Telephone:			
Country of Citizenship:				
Developer's Signature:	Date:			
Witness's Signature	Date:			
4. Name: Dr. Mr. Ms.	Home Address:			
Social Security No.:	Home Telephone:			
Country of Citizenship:				
Developer's Signature:	Date:			
Witness's Signature	Date:			
26. Signature of Campus Liaison for Technology Name of Campus Liaison: Title of Campus Liaison: Signature of Campus Liaison:	y Transfer			
(Attach additional sheets if there are more developers)				
Technology Transfer Office The Research Foundation of State University of New York Post Office Box 9 Albany, New York 12201-0009 Telephone: (518) 434-7167 Eav. (518) 434-0108	Date of Complete Disclosure:			
Fax: (518) 434-9108				

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