

Office of Sponsored Programs & Research

Intellectual Property Disclosure Patent, Copyright, Trademark and/or Tangible Research Property

Submit via TU's File Delivery Service to ndufau@towson.edu.

OSPR Internal Use Only

Inquiries can be directed to:

Invention Disclosure #:

Nancy Dufau, Assistant Vice President, Office of Sponsored Programs & Research, ndufau@towson.edu, x5822

Ashley Hoover, Associate General Counsel, Office of the General Counsel, ahoover@towson.edu, x4003

- 1. Title of Invention
- 2. Brief Description of Invention

3. Detailed Description of Invention

Attach a complete description of the technology. The description must describe how the invention will be made and used, and should include specific examples, drawings, diagrams, etc. The description should clearly separate the technology from the current stage of the art. It may be by reference to a separate document (copy of a report, preprint, grant application, etc.) attached hereto. If so, identify the source document. If the technology is software, include a copy of the source code with this form and also send it securely to the Assistant Vice President for Sponsored Programs and Research.

4. Inventor Data (attach additional inventors as needed)

a. Inventor #1/Primary Contact Person Inventor Royalty Share (TU Inventors):

Full Name: Department/Center:

Official Position Title:

Towson ID#:

Direct Phone:
E-Mail:

Work/Campus Address:

Check Box if you are a student: Graduate Undergraduate

Appointment(s) at the time the invention was developed:

- Primary appointment:

- Other appointments (internal/external). Use additional sheets as necessary.

b. Inventor #2 Inventor Royalty Share (TU Inventors):

Full Name: Department/Center: Official Position Title: Direct Phone:

Towson ID#: E-Mail:

Work/Campus Address:

Check Box if you are a student: Graduate Undergraduate

Appointment(s) at the time the invention was developed:

- Primary appointments
- Other appointments (internal/external). Use additional sheets as necessary.

	Full Name: Official Position Tit Towson ID#: Work/Campus Add Check box if you a Appointment(s) at t - Primary app - Other appo	lress: re a student: the time the i pointment:	nvention was de	Department/Ce Direct Phone: E-Mail: Undergraduate veloped Ise additional sheets as			
5.	Sponsorship						
	Funding Source: F	ederal	State	Corpor	rate	TU	Other
	Name of Spo	onsor/Grantoi	:	Grant/Contract #		TU Accou	nt #
	a. Was this invention or other non-fund Describe:			reement(s) (e.g. collab No	oration, mate	erial transfer, n	ondisclosure,
6.	6. Collaborating Institution/Company or Other Research Support Collaborating Institution/Company Name Collaborating Investigator's Name						
	Did you use materials, e	equipment, or	software from a	nother company/institu	ution?	Yes	No
7.	Date of Invention						
	Date Conceived:	Re	eference #:				
	Location of Lab Records	:					
8.	Publication a) Submitted to a Journal:	Yes No	Date:	Journal Name:			
	b) Published: c) Poster Presentation:	Yes No	Date:	Journal Name: Published Abstract:			
	d) Oral Disclosure: e) Other Disclosure:	Yes No Yes No	Date: Date:	When: Describe:	Where:		

Inventor Royalty Share (TU Inventors):

c. Inventor #3

9. Technological Significance (check one)

Modification to existing technology Substantial advancement in the art Major breakthrough

Head in

Doady to

10. Technology Stage (check one)

				Production	Osed III	Ready to
Concept	Design	Prototype	Modification	Model	current	license final
					work	product

11. Commercial Potential

- a. List all products, processes and/or services you envision resulting from this invention and whether they can be developed in the near term (less than two years) or long term.
- b. Software inventions: If this is a modification or improvement to an existing work or incorporates elements that are not original to the creator(s), please identify that work and its creator(s).
- c. Describe alternate technology or products, processes and/or services currently on the market that accomplish the purpose of this invention. How is your invention an improvement?
- d. List any companies you believe may be interested in this technology. Provide contact(s), address(es), and phone number(s) for each, if available.

12. Inventor's Signature(s)

In order for this Intellectual Property Disclosure Form to be complete, and to be processed by OSPR, it must be signed and dated by all inventors.

I/we, the Inventors, hereby certify that the information set forth in this Intellectual Property Disclosure Form is true and complete to the best of my/our knowledge.

I/we, the Inventors who are subject to University System of Maryland, Board of Regents Policy and are not under an obligation to assign intellectual property rights to another party, hereby affirm that in consideration for TU's evaluation of commercial potential and a share of income which I/we may receive upon commercialization of my/our invention, I/we on the date of my/our signature as indicated below do hereby assign and transfer my/our entire right, title and interest in and to the invention described herein unto TU, its successors, legal representatives and assigns.

Inventor Signature	Print Name	Date	
1.			
2.			
3.			
4.			