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rich.magyar@emich.edu

EMU Invention Disclosure

EMU Disclosure #: _____ Date received by EMU: _____

Section 1: Invention Title

Invention
Title: _____

Section 2: Disclosers (if more than four Disclosers, please attach additional sheets)

Full Name _____ Citizenship _____

Institution _____ Department _____

Phone _____ Email _____

Percent contribution to Invention (out of 100%) _____

Home Address

Signature _____ Date _____

Full Name _____ Citizenship _____

Institution _____ Department _____

Phone _____ Email _____

Percent contribution to Invention (out of 100%) _____

Home Address _____

Signature _____ Date _____

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Full Name _____ Citizenship _____

Institution _____ Department _____

Phone _____ Email _____

Percent contribution to Invention (out of 100%) _____

Home Address

Signature _____ Date _____

Full Name _____ Citizenship _____

Institution _____ Department _____

Phone _____ Email _____

Percent contribution to Invention (out of 100%) _____

Home Address

Signature _____ Date _____

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Section 3: Invention Description

Please provide a brief summary of function and purpose of the invention below including a description on what is particularly unique about the invention over existing technology. In addition to the summary provided below, attach supplemental materials describing the construction or composition of the invention including diagrams and drawings that assist in understanding the invention as well as any available experimental data. The supplemental information should be clear enough that another party skilled in your technical field could recreate the invention with a reasonable level of experimentation. (attach additional sheets if necessary)

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Section 4: Prior Art

Please provide any available information on other known technologies that satisfy similar objectives as this technology including advantages and unique features of this technology over others. Include descriptions of competing technologies and references to web sites, articles, or patents that you are aware of. (attach additional sheets if necessary)

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Section 5: Source of Support

Was this invention conceived or reduced to practice as a result of sponsored research? Yes No

If NO, how was it funded? _____

If YES, please provide information on all related contracts

Sponsor _____ Contract # _____

Sponsor _____ Contract # _____

Sponsor _____ Contract # _____

Sponsor _____ Contract # _____

Did you use any material obtained from another party in Developing this technology? Yes No

If YES, please list source (attach copy of Material transfer agreement if applicable)

Section 6: Invention History

Conception of invention _____

First sketches, drawings, or description _____

First oral disclosure in an open setting _____

To Whom _____

First disclosure to public (outside of your institution – e.g. abstract, proposal, paper submission, talk. (Please attach copy if available).

Has model or prototype been made? Yes No

Date made _____

Is a publication or other public disclosure planned within 6 months? Yes No

Expected submission date or publication date _____

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Section 7: Commercial Potential

What are the possible commercial Applications for the invention (refer To sections 3 and 4 as appropriate)?

What are the existing or possible commercial alternatives to the invention (refer to sections 3 and 4 as appropriate)?

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Is work on the invention continuing? Yes No

Have you been in contact with or do you know of any appropriate industrial companies that may be interested in licensing this technology? (please use additional sheet if necessary)

Company name _____ Contact Person _____

Contact information _____

Company name _____ Contact Person _____

Contact information _____

Company name _____ Contact Person _____

Contact information _____

Section 8: Witness

Printed name _____

Signature _____

Date _____