



INVENTION DISCLOSURE FORM

Your invention or idea is important to your professional development, to the University and, if applicable, to your research sponsor. It is essential that it be reported promptly, so that it can be evaluated to determine patentability and marketability.

1. Full name, campus address and telephone number of the inventor(s):

2. Relative contribution of each inventor by percentage:

3. Short descriptive title of invention:

4. Description of invention - attach description of the invention, photographs, drawings, sketches, or any other descriptive material. Description should include the construction, the principles involved, the details of operation, and alternative methods of construction or operation, including the following points:
 - a) Problem to be solved
 - b) Solution
 - c) Similar inventions in current use
 - d) Disadvantages of present practice overcome by invention

IMPORTANT: Each page of attached description should be signed and dated by the inventor(s) and by at least one technically - qualified witness.

5. List the source(s) of funding, if any, of the project under which this invention evolved. Identify by contract or grant number, if applicable, and identify the Principal Investigator.

6. When, under what circumstances, and to whom have you disclosed this invention (including research sponsor, if applicable.)
 - a) Verbally
 - b) In writing
 - c) By actual use or demonstration

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7. Have you submitted or do you plan to submit a report, abstract, paper or thesis relating to this invention for publication, for presentation at a conference, or to a research sponsor? If yes, give details, including date of submission or planned submission and whether manuscript has been accepted. Append copy of manuscript, if possible.

Inventor (s)

