



**At the kind attention of the Research and Knowledge transfer support division**

**INVENTION DISCLOSURE**

**Confidential**

**A. INVENTORS, EMPLOYEES OF THE UNIVERSITY OF TRENTO**

**Personnel** of the University<sup>1</sup> directly involved in the invention

<b>Name:</b>	<b>Role at the university</b> (professor, assistant professor...)	<b>Role in the invention</b> (inventor, co-inventor...)
<b>Department</b>		<b>Contacts:</b>
<b>Explain the involvement in the invention:</b>		

<b>Name:</b>	<b>Role at the university</b> (professor, assistant professor...)	<b>Role in the invention</b> (inventor, co-inventor...)
<b>Department</b>		<b>Contacts:</b>
<b>Explain the involvement in the invention:</b>		

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<sup>1</sup> full professors, associate professors, assistant professors, technicians, administrative staff members.

## B. INVENTORS, RELATED TO THE UNIVERSITY BUT NOT EMPLOYEES

Personnel<sup>2</sup> strictly involved in the invention. Please attach copy of the contract (grant, cococo, etc...).

<b>Name:</b>	<b>Role at the university</b> (grantee, phd student...)	<b>Role in the invention</b> (inventor, co-inventor...)
<b>Department</b>		<b>Contacts:</b>
<b>Explain the involvement in the invention:</b>		

## C. EXTERNAL INVENTORS

Inventors not related to the university but strictly involved in the invention

<b>Name:</b>	<b>Role at the university</b>	<b>Role in the invention</b> (inventor, co-inventor...)
<b>Department</b>		<b>Contacts:</b>
<b>Explain the involvement in the invention:</b>		

<sup>2</sup> students, phd students, grant holders, assignees etc...

#### D. RESEARCH FUNDING

1. The university directly finance the research, without any involvement of contract research from enterprises

Si	No
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2. External funding

Project (European, National, Local, Research contract...)	Partners	Funding

#### D.1 Other funds related to the project and the invention

RESEARCHER	FUNDER	FUNDING

- D.2 Are you aware of documents and contracts related to the intellectual property generated by the project?

Yes	No	I don't know
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#### E. DISSEMINATION

Please list papers, thesis, posters, abstract and other disclosures related to the invention.

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### E.1 Further information about the invention

Steps	DATE	NOTE
<b>1. First description of the invention</b>		
<b>3. The work:</b>		
Has been submitted for publication? (Yes/No)		
Has been accepted for publication?(Yes/No)		
Will be published (Yes/No)		
<b>5. The work has been presented during a conference:</b>		
Has an abstract been proposed? (Yes/No)		
The abstract has been published (Yes/No)		
Has been a brochure published? (Yes/No)		

### F. DESCRIPTION OF THE INVENTION

**Brief description of the invention and of the research activities disclosed**

#### F.1 Invention classification

- a) A product, device ( )
- b) A technology ( )
- c) A process ( )
- d) An application ( )
- e) An algorithm ( )
- f) Other (\_\_\_\_\_)

#### F.2 Description of the invention

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**Industrial application:**

**Problems related to the exploitation**

**G. State of the art**

***Related existing patents***

***Technical and scientific papers***

**Strong points**

**H. Technology readiness of the invention**

<b>Stage of development</b>
<b>Next steps</b>
<b>“Time to market”</b>

**I. MARKET EXPLOITATION STRATEGY**

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**I.1 Enterprises**

**Enterprises potentially interested in the technology**

<b>Person within the company</b>	<b>Address</b>

**Attachments**

Place and date, \_\_\_\_\_

Researchers and inventors  
(name and signature)