

INTERNAL CASE NUMBER

To the Liaison Office – University of Verona <u>sviluppo.ricerca@ateneo.univr.it</u>

TECHNOLOGY / INVENTION DISCLOSURE FORM

Confidential

A. UNIVR INVENTORS (PERMANENT STAFF OF THE UNIVERSITY OF VERONA)

Permanent personnel of the University of Verona¹ who provided a significant intellectual contribution to the invention. Please, fill the filed "role in the project" with <u>inventor / co-inventor</u>, and indicate also the ownership percentage, if it has already been fixed.

Name:	Qualification/Title:	Role in the project:
Department/Center:		
Contacts: E-mail: Tel.: Website:		
Details on the Inventive Contribution: Percentage of Inventive Contribution:		
Name:	Qualification/Title:	Role in the project:
Department/Center:		
Contacts: E-mail: Tel.: Website:		
Details on the Inventive Contribution: Percentage of Inventive Contribution:		
Percentage of Inventive Contribution: Name: Department/Center: Contacts: E-mail: Tel.: Website: Details on the Inventive Contribution:	Qualification/Title:	Role in the project

¹ Among the possible qualifications for the permanent staff: associate professors, full professors, assistant professor, visiting professors, technical-administrative staff of the University of Verona.



Name:

B. UNIVR INVENTORS (NOT EMPLOYED PERSONNEL OF THE UNIVERSITY OF VERONA)

Temporary personnel of the University of Verona² who provided a significant intellectual contribution to the invention. Please, fill the filed "role in the project" with <u>inventor / co-inventor</u>, and indicate also the ownership percentage, if it has already been fixed. Enclose to this invention disclosure any contract signed in relation to the research activity (**borsa di studio, assegno di ricerca, collaborazione coordinata e continuativa, contratto di ricerca, Borsa di Dottorato, etc).**

Qualification/Title:

		, , , , , , , , , , , , , , , , , , ,
Department/Center:		
Contacts: E-mail:		
Tel.: Website:		
Details on the Inventive Contribution:		
Percentage of Inventive Contribution:		
C. EXTERNAL INVENTORS Inventors related to other institutions/enterpri Please, fill the filed "role in the project" with inver- already been fixed. Please, specify the employme	ntor / co-inventor, and indicate also the own	
Name:	Qualification/Title:	Role in the project:
Department/Center/Company Name		
Contacts: E-mail:		
Tel.: Website:		
Details on the contribution to the inventi	on:	
Percentage of Inventive Contribution:		

Role in the project:

² Among the possible qualifications for not-employees: students, granted students, doctoral students, post-docs, research fellows, internships; trainees; contract professors; collaborators at the University of Verona.



D. RESEARCH FUNDING

D1. The invention has originated from a research line not linked to projects or contracts (research not funded by external bodies)?

Yes	No

D2. The invention has originated in the framework of projects or research contracts (i.e. European projects, Horizon 2020/Horizon Europe projects, Research contracts/conto terzi, PhD funded projects, etc...)?

Type of Project ³	Partners	Role of University of Verona / Contribution	Intellectual Property (IPR) rules

D3. Other funds which supported the research leading to the invention

Please, address any third party that contributed to research with funding or material / competences (e.g. MTA) subject to intellectual property protection or third-party rights (even without the subscription of research contracts)

Personnel	Funder/Sponsor	Amount

D4. Are there any documents, which regulate intellectual property with the funding bodies or with the other partners of the project?

Yes N	0
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In case of positive answer to the point D4., please complete the following list with the agreements undersigned, specifying the type, involved parties, and subscription date. Please, indicate also any commitment to confidentiality undersigned by third parties.

Document	Type, Signatories, Subscription Date	

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³ International, European, National, Regional/Local, Conto Terzi, etc...



E. PUBLIC DISCLOSURE OF INFORMATION ON INVENTION

Did the research results be published, even partially, in scientific articles, graduate thesis essays, posters, conferences, conference proceedings, etc.? Enclose to this invention disclosure any copy of project-related documentation exchanged with third parties.

Document	Author, Title, Source, Date	

E1. Disclosure events related to the invention (past or planned)

Event	Date	Reference to oral/written documents
First disclosure of the invention		
Publications:		
Manuscript submitted for publication (flag if true)		
Manuscript accepted for publication (flag if true)		
Manuscript will be published (flag if true)		
Conferences:		
Abstract submitted for oral presentation / poster session (flag if true)		
Abstract accepted for oral presentation / poster session (flag if true)		
Supplementary material submitted (brochure, flyer, white paper, etc.) (flag if true)		

F. INVENTION ASSESSMENT

F1. What kind of invention is meant to protect? (multiple choices may be flagged)

	Product, Device
	Technology
	Method, Process
	Application
	Algorithm
Other:	



F2. Technology Readiness Level (TRL) associated to the invention

TRL	Description
1	Basic principles observed
2	Technology concept formulated
3	Experimental proof of concept
4	Technology validated in lab
5	Technology validated in relevant environment
6	Technology demonstrated in relevant environment
7	System prototype demonstration in operational environment
8	System complete and qualified
9	Actual system proven in operational environment

F3. Invention summary

Title of the Invention	
Technical problem solved by the invention	
Keywords	

G. DETAILED DESCRIPTION OF THE INVENTION

Research field (short description of current research activities from which the invention has originated)

Working principle (Please, explain how the invention is implemented and how it works, including schemes, drawings, calculations, etc.)

Advantages / improvements carried by the invention over the state of the art (please, specify the novelty / innovation the invention brings forth)

Industrial application (Can the invention be manufactured or used in a particular industrial sector, including agriculture?)

Possible issues (Including technical, commercial, legal, and environmental ones)



H. STATE OF ART

Please, indicate relevant prior art: any patents, registrations and scientific publications in the field of the invention and other intellectual property rights.

Existing patents (if known)	
Scientific literature (if existing)	

I. INVENTION STATUS

Development stage (For example: conceptual stage, proof of concept, experimental stage, working model, working prototype, etc.)

Further activities to be carried out with a view to industrialization (Where, how, and who should be in charge of following a further development of the invention)

Time to market (the length of time it takes from the actual development stage until the invention being available for sale)

Intellectual property and Protection strategy (the proposed strategy in terms of filing and subsequent extension abroad of the patent application)

J. INTERESTED COMPANIES

Please, list the contacts (if known) of companies, which may be interested to a joint use / development of the invention.

Name	Address	Reference person	



K. MARKET FOR THE TECHNOLOGY AND INVENTION

Identify the potential market of the technology / invention (list possible key words useful to identify the potential market / include market studies/analyses)

Key Words for Market identification		
Market Studies/Analyses		



LIST OF ATTACHMENTS

white papers, schen	ts that can be useful for a matics, etc.	better comprenensi	on of the invention, ii	nciuaing internai repo	orts, manuscripts
Place and date					

Signatures of the Researchers / Inventors