

Project information				
Project id	FP7-ICT-247914			
Project Acronym	MOLTO			
Type of project	STREP			
If other, please specify				
Output indicators				
Patents, trademarks, registered design, etc.				
These indicators are used to measure the innovation capacity of the IST R&D activities, and more specifically the capacity to exploit the produced knowledge and translate it into potential economic benefits.				
Application for Patents		<input type="checkbox"/>	Please fill in the table in the sheet 'Patents'	
Peer reviewed publications authored by project participants				
This indicator is used to measure the scientific performance, and in particular, the capacity to transfer or exchange the produced knowledge. It is derived by counting the number of papers produced by the participants in the IST-R&D projects which are published in recognised journals, conference proceedings, or other scientific publications, after a peer review process.				
Number of articles		<input type="text" value="0"/>	Please fill in the table in the sheet 'Publications - Articles'	
An 'article' is a peer-reviewed scientific publication. It is in principle published in a refereed scientific journal or magazine				
Number of papers		<input type="text" value="10"/>	Please fill in the table in the sheet 'Publications - Papers'	
A 'paper' is a non peer reviewed scientific publication. They are in principle presented in scientific events such as workshops, conferences, symposia, etc				
Outcome (impact) indicators				
World leadership improvement (of the sector) as a result of the project work				
Depending on the nature of the research area different criteria may be used to assess the impact of the research activities on 'world economic or scientific leadership' such as increase in market share, increase in business, sales or exports outside EU; creation of new, potentially commercial, products or services, new business collaborations or agreements but also new international patents or internationally published scientific articles or papers.				

	Increase in market share, sales or exports outside EU	<input type="text" value="1"/>	0: No impact, 1: low, 2 medium, 3: high
	Increase in market share		
	Creation of new, potentially commercial, products or services, new business collaborations or agreements	<input type="text" value="1"/>	0: No impact, 1: low, 2 medium, 3: high
	Description:		
	The project is at an early stage, but is expected to provide a new solution for multilingual information access and distribution on the web and in mobile devices.		
	Souces of evidence (e.g. reports)		
	MOLTO phrasebook, MOLTO Knowledge Representation Infrastructure, Phrasedroid.		
	Web references		
	http://www.molto-project.eu/demo/phrasebook		
	http://molto.ontotext.com/		
	https://market.android.com/details?id=org.grammaticalframework.android.phrasedroid&feature=search_result		
	Benefit to citizens		
	Different criteria may also be used to assess the benefit of the research activities to the citizens such as the availability to and use by citizens of new products and services aiming to improve quality of life, working conditions, education, access to information etc..		
	availability to and use by citizens of new products and services aiming to improve:		
	Increase in market share		
	quality of life	<input type="text"/>	0: No impact, 1: low, 2 medium, 3: high
	Increase in market share		
	working conditions	<input type="text"/>	0: No impact, 1: low, 2 medium, 3: high
	Increase in market share		
	education	<input type="text"/>	0: No impact, 1: low, 2 medium, 3: high
	Increase in market share		
	access to information and knowledge	<input type="text"/>	0: No impact, 1: low, 2 medium, 3: high

	Description:
	... free text
	We expect impact on multilingual access to information (15 languages) towards the end of MOLTO.
	Sources of evidence (e.g. reports, etc)
	... free text
	Web references

29				
30				

[illegible]

[illegible]

IF YOU KNOW THE "DOI" CODE, YOU JUST NEED TO COMPLETE THE COLUMNS IN YELLOW, OTHERWISE PLEASE COMPLETE ALL THE COLUMNS AND L											
Please find immediately below a method to retrieve the DOI number. You will find more information on filling in the form in the attached technical note.											
<p>a) Go on the publisher website (or Search the title in Google)</p> <p>b) Locate the publisher webpage where the publication is referenced</p> <p>c) Locate the DOI code of the article. Examples of DOI code are given below</p> <p>d) Cut and paste the DOI code in the right column of the Excel table</p> <p>e) Then run a quality control of the DOI code by checking that it refers to the correct article. Go to http://dx.doi.org/, insert the DOI of the article and check that it points to the right document.</p> <p>If you have entered a DOI bookmark, click on the link to check if it points to the right document.</p>											
Remarks											
<p>a) On his website, the publisher may add the DOI code to a URL to make a DOI bookmark. Please copy the whole DOI bookmark and paste it in the right column or cut and paste the DOI code. However please always do a quality control of the DOI code or DOI bookmark.</p> <p>b) For conference proceedings or book chapters, it happens that the book of the conference has a DOI code itself but ideally you need to find the DOI of your contribution and not of the whole book. However, please put the DOI of the book if you cannot find the DOI of your specific contribution. This DOI and the other requested information in yellow will allow a correct identification of your publication.</p>											

AS EXAMPLE											
#	Title of the article	DOI code or DOI bookmark	Name of event	Authors		Author 2		Author 3		Author 4	Author 5
				Author 1		Author 2		Author 3		Author 4	Author 5
				Initials	Surname	Initials	Surname	Initials	Surname	Initials	Surname
1	xxxxxxx	10.1145/1141753.1141757		xx	xx						
2	xxxxxxx	http://www.computer.org/portal/web/csd/doi/10.1109/JCAI.2009.99		xx	xx						
3	xxxxxxx		xxxxxxx	xx	xx	xx	xx	xx	xx	xx	xx
				Authors							
				Author_1		Author_2		Author_3		Author_4	Author_5
#	Title of the article	DOI code or DOI bookmark	Name of event	Initials	Surname	Initials	Surname	Initials	Surname	Initials	Surname
1	Robust Estimation of Feature Weights in Statistical Machine Translation		14th Annual Conference of the European Association for Machine Translation	C.	España Bonet	L.	Marquez Villodre				
2	Tools for multilingual grammar-based translation on the web		Proceedings of the ACL 2010 System Demonstrations	A.	Ranta	K.	Angelov	T.	Hallgren		
3	Multilingual Packages of Controlled Languages: An Introduction to GF		CNL-2010 (2nd Workshop on Controlled Natural Language)	A.	Ranta						
4	The MOLTO Phrasebook		Third Swedish Language Technology Conference (SLTC-2010)	K.	Angelov	O.	Caprotti	R.	Enache	T.	A. Ranta
5	Asiya: An Open Toolkit for Automatic Machine Translation (Meta)-Evaluation		The Prague Bulletin of Mathematical Linguistics, No. 94, 2010	J.	Giménez	L.	Màrquez				

[illegible]

[illegible]

Comments		
1	The book by A. Ranta "Grammatical Framework: Programming with Multilingual Grammars", CSLI Publications, Stanford, 2011 (forthcoming) does not have a DOI but a ISBN: ISBN-10: 1-57586-626-9 (Paper); 1-57586-627-7 (Cloth). It was not entered in the publication list.	
2		
3		
4		
5		