Project information			
Project id	FP7-ICT-247914		
Project Acronym	MOLTO		
Type of project	STREP		
If other, please specify			
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Output indicators			
	Patents, trademarks, registered design, etc.		
	These indicators are used to measure the innovation capacity to exploit the produced knowledge and translate it into potential	of tl	the IST R&D activities, and more specifically the capacity
	to exploit the produced knowledge and translate it into potenti	iai et	Conornic Denenics.
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	Dear reviewed publications outboard by project portionants		II.
	Peer reviewed publications authored by project participants		
	This indicator is used to measure the scientific performance, a produced knowledge. It is derived by counting the number of which are published in recognised journals, conference process.	pape	ers produced by the participants in the IST-R&D projects
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	Number of articles	0	Please fill in the table in the sheet 'Publications - Articles'
An 'article'	'is a peer-reviewed scientific publication. It is in principle public	shed	in a refereed scientific journal or magazine
	Number of papers	10	Please fill in the table in the sheet 'Publications - Papers'
A 'paper' is a non pe	er reviewed scientific publication. They are in principle presented in sc	cientif	ific events such as workshops, conferences, symposia, etc
	Outcome (impact) indica	ators	S
	Catoomo (impaot) maiot		
	World leadership improvement (of the sector) as a result of the	e pro	roject work
	Depending on the nature of the research area different criteria		•
	on 'world economic or scientific leadership' such as increase outside EU; creation of new, potentially commercial, products	in ma	narket share, increase in business, sales or exports
	also new international patents or internationally published sciences		

Increase in market share, sales or exports outside EU	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	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 solu	ition	for multilingual information access and distribution on the web
and in mobile devices.		
Souces of evidence (e.g. reports) MOLTO phrasebook, MOLTO Knowledge Representation Infrastructu	uro F	Descondraid
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Web references		
http://www.molto-proje	ct.eu/	/demo/phrasebook
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Benefit to citizens		
Different criteria may also be used to assess the benefit of the and use by citizens of new products and services aiming to in information etc	res prov	search activities to the citizens such as the availability to ve quality of life, working conditions, education, access to
availability to and use by citizens of new products and services aiming to improve:		
Increase in market share		
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Increase in market share		O. NO Impact, 1. low, 2 mediam, 3. mgm
working conditions		0: No impact 1: low 2 modium 2: bish
Increase in market share		0: No impact, 1: low, 2 medium, 3: high
education		1
Increase in market share		0: No impact, 1: low, 2 medium, 3: high
access to information and knowledge	1	0. No impact 1: low 2 medium 3: high

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

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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.	
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