



INTEGRA

Integrated External and Internal Exposure Modelling Platform

(INTEGRA)

B11 - Realistic estimation of exposure to substances from multiple sources (CEFIC Long-range Research Initiative funded project)

D6.1 CONSTRUCTION OF INTEGRA WEB PORTAL

Due date of delivery: 30/04/2013 Actual submission date: 30/04/2013

Start date of the project: 01/01/2013 Duration: 27 *Months*

Lead contractor organisation name for this deliverable: CERTH

	Dissemination Level	
PU	Public	Х
РР	Restricted to other programme participants	
RE	Restricted to a group specified by the consortium	
CO	Confidential, only for members of the consortium	





Document Information

Document Name: Const ID	ruction of INTEGRA Web portal
Revision	Version 1
Revision Date	30/04/2013
Author	D.A. Sarigiannis, Dimitris Chapizanis, Alberto Gotti, Spyros Karakitsios

Approvals

	Name	Organization	Date
Author	D.A. Sarigiannis	CERTH	30/04/2013
WP Leader	D.A. Sarigiannis	CERTH	30/04/2013
Coordinator	D.A. Sarigiannis	CERTH	30/04/2013

Documents history

Revision	Date	Modification	Author
Version 0	31/03/2013	1 ST Draft	D. Chapizanis
Version 1	30/04/2013	Online version	D. Chapizanis
Version 2			





TABLE OF CONTENT

Α.	INTEGRA WEBSITE DEVELOPMENT	4
В.	FRONT END STRUCTURE	4
C.	INTRANET	7





A. INTEGRA website development

The INTEGRA website is currently at the web site address <u>www.integra-lri.eu</u>. The alpha and betaversions of the site were delivered and checked through for functionality on the programmers' server. Migration to Cretaforce server (www.cretaforce.gr), which hosts the INTEGRA web site, and public launch of the website took in April 2013, following which smaller bugs were corrected and final adjustments made.

B. Front end structure

The INTEGRA project website is structured to cater for the need to provide essential information including an outline of the project, listing of names and contact points of collaborators, summary of interim results, papers and reports.

Links are provided to websites of other organizations with a similar interest (stakeholders). The site carries applications to stimulate interest, such as social networks Twitter. It also provides a base for online webinars of meetings and workshops where appropriate. INTEGRA will take into account that institutional policies regarding the use of social networks are adhered to.

The website is intended to be a dynamic resource meant to expand during the course of the project to include links to forum and further appropriate applications and tools. The INTEGRA web site will be regularly updated with any new publication (i.e. project deliverable, journal articles and conference presentations) as well as it will provide information on forthcoming international scientific events which will take place in the scientific field addressed by the project.

Use of the site is monitored through an integrated analytical tool (Google Analytics) which provides insight in the type and location of visitors, information access and keyword use. These statistics will be used to revise the Dissemination Strategy and increase efficiency in reaching our audiences and interact with them.

The website is powered by Wordpress, a Content Management System (CMS) platform that allows publishing, editing and modifying content as well as maintenance from a central interface. HTML (the Hypertext Markup Language) and CSS (Cascading Style Sheets) are two of the core technologies for building web pages that have been used. HTML provides the structure of the page and CSS the visual layout, for a variety of devices.





NOVE TRANSFER VOIR MARKEN VOIR MARKANNE TAME HERE PARAGETORE - KONE - CONCCT
INTEGRATED INTERNAL & EXTERNAL EXPOSURE MODELING - INTEGRA BROOMS THE LAP >
"WE" "Distance 2013: Softward round owned of the 2020 panel: Call age Stream Interaction Image: Softward round owned owne
WORK PACKAGES Text sequence of 2 difference sequences WP1 WP2 Management of 2 difference sequences WP2 Management of 2 difference sequences WP3 Management of 2 differences WP3 Management of 2 differences WP3 Management of 2 differences WP3 Management of 2 differences WP3 Management of 2 differences Management of 2 di
WELCOME TO INTEGRA The Vac Number of the Vac Number of Vac Numer of Vac Number of Vac Number of Vac Numer
Cattory The Catto
MARAN MARANA MARANA Marana mana mana mana mana mana mana mana

Figure B-1: INTEGRA website homepage, domain name: <u>www.integra-Iri.eu</u>

HOME PROJECT POCUSAREAS WORKPACKAGES TEAM NEWS PUBLICATIONS V MORE V CONTACT
INTEGRATED INTERNAL & EXTERNAL EXPOSURE MODELLING - INTEGRA BRIDGING THE GAP >
"TEW" 12 November 2913, 16 Physical meeting of the INESGRA project. Click <u>lates</u> for more information PROJECT DESCRIPTION INET THE TEAM INET THE TEAM INET THE TEAM
WORK PACKAGES Treject is comprised of 7 different work packages

FIGURE B-2: Upper section of the INTEGRA website homepage, domain name: www.integra-Iri.eu



D6.1 Construction of INTEGRA Web portal



		WELCOME 1					
	This is	a beta edition – website	is currently under const	uction			
Exposure science advances in recent focused mainly on the development o exposure schemes (most of them acco related computational software) and the e	of aggregate ompanied by	use of biomonitoring data compounds is assessed cycle steps, with a speci and consumer exposure co	through their major life al focus on environmental	assessing ext by refined alg	I provide advanced m ternal and internal exp gorithms for the backv biomonitoring data as:	osure, supported vard calculations	
© 2013 Integra						9	
SITEMAP	PARTNERS	& ORGANISATIONS	INTEGRA'S RECENT UP	DATES	A PROJECT BY		
Home Project overview Work Packages Focus Areas Team Useful Links Conferences News Contlact	Health and Sa	search and Technology afety Laboratory ccupational Medicine rhnology	1st Physical Meeting, The 12, 2013 Hello world	ssaloniki Nov.	The Long-rar Research init	efic R	

FIGURE B-3: Lower section of the INTEGRA website homepage, domain name: www.integra-Iri.eu





C. Intranet

A second application at the backend of the website is the INTEGRA intranet. Project participants are allocated a username and password with which they can login to the intranet via the login button on the public website. Here they can up- and download reports, draft documents, papers, etc. for comments and contributions.

	EGR/A Integrated	External and Internal Exposure to Chemic	vals
HOME PROJECT FOCUS A	REAS WORK PACKAGES	TEAM NEWS PUBLICATIONS V	MORE 🛩 CONTACT
Home > Protected: Reserved Access			
PROTECTED: R	RESERVED AC	CESS	
▲ Integra's Intranet.			
This is a private section where yo	u can find all important documents of	the INTEGRA project.	
1st Physical Meeting press Computational platform-interface.pptx INTEGRA project overview.pptx Tier 2 Modelling framework.pptx Tier 2 internal dosimetry from pptx	entations:		
Deliverable Templates:	Draft Deliverables:	Finalised Deliverables:	Power Point Templates: Output Indicators:

FIGURE C-1: Intranet document sharing facility for INTEGRA consortium members