



CATAPULT

NOVEL CATALYST STRUCTURES EMPLOYING PT AT ULTRA LOW AND ZERO LOADINGS FOR AUTOMOTIVE MEAS

Grant agreement no.: 325268
Start date: 01.06.2013 – Duration: 36 months
Project Coordinator: Deborah Jones – CNRS

DELIVERABLE REPORT

D7.1 – IMPLEMENTATION OF A PROJECT WEBSITE						
Due Date		1st September 2013				
Author (s)		N. Cros (PRETEXO)				
Workpackage		WP7				
Workpackage leader		PRETEXO				
Lead Beneficiary		N. Cros				
Date released by WP leader		30th September 2013				
Date released by Coordinator		22nd October 2013				
DISSEMINATION LEVEL						
PU	Public					
PP	Restricted to other programme participants (including the Commission Services)					
RE	Restricted to a group specified by the consortium (including the Commission Services)					
со	Confidential, only for members of the consortium (including the Commission Services)					
NATURE OF THE DELIVERABLE						
R	Report					
Р	Prototype					
D	Demonstrator					
0	Other					





SUMMARY				
Keywords	Project website			
Abstract	The CATAPULT project website is designed to fulfil project communication and dissemination needs in the direction of the whole scientific community and the public through relevant information including: project overall objectives, partner & work packages information project activities: news, meetings, publications project resources: links, related events project contact information All the partners will collectively participate in the dissemination objective of the website by providing up-to-date information			

REVISIONS						
Version	Date	Changed by	Comments			
0.1	30th September 2013	N. Cros	Implementation			





D7.1: IMPLEMENTATION OF A PROJECT WEBSITE

I. CONTENT OF DELIVERABLE

This deliverable concerns the implementation of the Project Web Site for CATAPULT project. This website is available at the following address: http://www.catapult.eu

II. GOAL

The public website will promote the CATAPULT project through relevant information including project objectives, partner backgrounds, public project deliverables, news... in direction to the broader scientific community and beyond.

III. HOSTING

The CATAPULT website is online since 15th October 2013. This website is hosted on a dedicated server. The server, property of PXO, is an Optiplex GX620 Dell machine (2.8 GHz, 800 MHz bus) with two SATA hard-drives of 80 GB (the second one being dedicated to daily backup) and 2 GB 533 MHz DDR memory.

IV. MAIN FEATURES

1) GENERAL INFORMATION ON CATAPULT PROJECT

Permanent information:

- o *Home*: General information on the project
- About Us: Project, partners & work packages presentation and description
- Contact: coordinator information, project address book and online form for information request

Living information:

- Activities: news, meetings, publications
- o Resources: recent updates, related events
- Links

2) LOGIN BUTTON TO ACCESS THE PROJECT SHARED WORKSPACE (PSW)

Using this button, partners are redirected to the PSW login page and asked for their login and password to enter the PSW

The figure 1 next page, provides a screenshot of the CATAPULT website.







Fig1: CATAPULT website Home page screenshot

V. CONCLUDING REMARKS AND FUTURE WORK

The CATAPULT website was designed to fulfill project communication and dissemination needs in the direction of the whole scientific community and the public.

All the partners will collectively participate in the dissemination objective of the website by providing up-to-date information, project highlights, job opportunities, related events announcements, list of CATAPULT related publications...