





Design of a new visual data representation for interactive 3D systems

Pere Farrero i Roger

Project Critical Review

Document: critical review.pages	<div>Project Critical Review</div> <div>3D Representation</div>	 
Date: 19/06/2013		
Rev: 01		
Page 2 of 5		



REVISION HISTORY AND APPROVAL RECORD

Revision	Date	Purpose
0	19/06/2013	Document creation
1	19/06/2013	Document revision

DOCUMENT DISTRIBUTION LIST



Name	E-mail
Pere Farrero i Roger	perefarrero@gmail.com
Pascal Frossard (EPFL)	pascal.frossard@epfl.ch
Ferran Marquès Acosta (UPC)	ferran.marques@upc.edu
Thomas Maugey (EPFL)	thomas.maugey@upc.edu

WRITTEN BY:		REVIEWED AND APPROVED BY:	
Date	19/06/2013	Date	19/06/2013
Name	Pere Farrero i Roger	Name	Thomas Maugey
Position	Project Author	Position	Project Supervisor

Document: critical review.pages	Project Critical Review 3D Representation	 
Date: 19/06/2013		
Rev: 01		
Page 3 of 5		

0. CONTENTS

In this document it is possible to find the reviewed project plan for the project's mid-term review.

Document: critical review.pages	Project Critical Review 3D Representation	 
Date: 19/06/2013		
Rev: 01		
Page 4 of 5		



1. GENERAL COMMENTS ABOUT THE WORK PROGRESS

1.1.Incidences

The prior tasks of documentation and design have been on the estimated time.

1.2.Work Plan modifications

Due to the good planning and well action mode over it, there are no modifications on the work plan and everything is running as estimated.

Document: critical review.pages	Project Critical Review 3D Representation	 
Date: 19/06/2013		
Rev: 01		
Page 5 of 5		

2. UPDATED WORK PLAN

2.1. Updated Work Packages, Tasks and Milestones

Project: 3D Representation	WP ref: 1	
Major constituent: State of the art and design		
Short description: To describe how the state of the art of the problem is as well as investigate other background informations related to the problem.	Planned start date: 01/03/2013 Planned end date: 01/04/2013	
Then, using all of this information, to design the system.	Start event: 01/03/2013 End event: 01/04/2013	

Project: 3D Representation	WP ref: 2	
Major constituent: Implementation		
Short description: To write all the needed code in order to execute the described and designed previously.	Planned start date: 01/04/2013 Planned end date: 20/06/2013	
	Start event: 01/04/2013 End event: 20/06/2013	

Project: 3D Representation	WP ref: 3	
Major constituent: Thesis writing and public defense		
Short description: To move from the author's head and implementation procedure all the knowledge into a paper written thesis.	Planned start date: 20/06/2013 Planned end date: 01/07/2013	
Then, to present an oral defense of this project in front of the tribunal who is going to evaluate it and interested people.	Start event: 20/06/2013 End event: 01/07/2013	