

Public release of the deliverables D1.1, D2.1, D2.2, D3.1, D3.2 and D4.2

Deliverable D6.4

List of Partners:	ETH Zurich, CH Hocoma AG, Volketswil, CH University of Ljubljana, SI Universitat de Barcelona, ES Neurological Clinic Bad Aibling, DE	(ETH Zurich) (HOCOMA) (UL) (UB) (NKBA)
Document Identifier:	MIMICS-D6.4-pu.pdf	
Version:	1.0	
Date:	2010-12-23	
Organisation:	ETH Zurich	
Deliverable:	6.4	
Milestone:	--	
Work Package:	6	
Task:	--	
Dissemination:	Public	
Authors:	Martin Simnacher	
Approved by:	Friedemann Müller and Robert Riener	

Table of Contents

Public release of deliverables	3
Location	3

Public release of deliverables

At the end of the MIMICS project six deliverables changed their dissemination level from confidential/restricted to public, Table 1.

Table 1 Deliverables changing their dissemination level.

Primary confidential	
[1]	D1.1 Requirement specifications and system design
[2]	D2.2 Algorithms about final versions of multimodal (haptic, visual, acoustic) scenarios and rendering
[3]	D3.1 Principles and algorithms of real time sensing of motor action and psycho-physiological state
[4]	D3.2 Final automatic learning principles allowing enhancement of sense of presence and the increase of motivation
Primary restricted	
[1]	D2.1 Algorithms about early multimodal (haptic, visual, acoustic) scenarios and rendering
[2]	D4.2 Report of first experiments on continuous presence assessment and motivation enhancement

Location

The six deliverables are available on the MIMICS website, www.mimics.ethz.ch. The documents are converted to PDF format and can be downloaded under the “Result” section of the website.

The following file names were chosen:

- D1.1: MIMICS-D1.1-pu.pdf
- D2.1: MIMICS-D2.1-pu.pdf
- D2.2: MIMICS-D2.2-pu.pdf
- D3.1: MIMICS-D3.1-pu.pdf
- D3.2: MIMICS-D3.2-pu.pdf
- D4.2: MIMICS-D4.2-pu.pdf