

DURAARK DURABLE ARCHITECTURAL KNOWLEDGE

D1.1.5 IPR Management Plan v2

DURAARK

FP7 – ICT – Digital Preservation Grant agreement No.: 600908

Date: 2014-01-31 Version 2.0 Document id. : duraark/2014/D.1.1.5/v2.0





Grant agreement number	:	600908
Project acronym	:	DURAARK
Project full title	:	Durable Architectural Knowledge
Project's website	:	www.duraark.eu
Partners	:	LUH – Gottfried Wilhelm Leibniz Universitaet Hannover (Coordinator) [DE]
		UBO – Rheinische Friedrich-Wilhelms-Universitaet Bonn [DE]
		FhA – Fraunhofer Austria Research GmbH [AT]
		TUE – Technische Universiteit Eindhoven [NL]
		CITA – Kunstakademiets Arkitektskole [DK]
		LTU – Lulea Tekniska Universitet [SE]
		Catenda – Catenda AS [NO]
Project instrument	:	EU FP7 Collaborative Project
Project thematic priority	:	Information and Communication Technologies (ICT) Digital Preservation
Project start date	:	2013-02-01
Project duration	:	36 months
Document number	:	duraark/2014/D.1.1.5
Title of document	:	D1.1.3 IPR Management Plan v2
Deliverable type	:	Report
Contractual date of delivery	:	2014-01-31
Actual date of delivery	:	2014-01-31
Lead beneficiary	:	LUH
Author(s)	:	Marco Fisichella <fisichella@l3s.de> (LUH), Stefan Dietze <dietze@l3s.de> (LUH), Östen Jonsson <osten.jonsson@ldb-centrum.se> (LTU)</osten.jonsson@ldb-centrum.se></dietze@l3s.de></fisichella@l3s.de>
Responsible editor(s)	:	Marco Fisichella <fisichella@l3s.de> and Stefan Dietze <dietze@l3s.de> (LUH)</dietze@l3s.de></fisichella@l3s.de>
Quality assessor(s)	:	Thomas Bähr <thomas.baehr@tib.uni-hannover.de></thomas.baehr@tib.uni-hannover.de>
		Dag Fjeld Edvardsen <dag.fjeld.edvardsen@catenda.no></dag.fjeld.edvardsen@catenda.no>
		Reinhard Klein <rk@cs.uni-bonn.de></rk@cs.uni-bonn.de>
Approval of this deliverable	:	Marco Fisichella <code>fisichella@L3S.de></code> and Stefan Dietze <code><code>dietze@L3S.de></code> (LUH) – Project Coordinators</code>
Distribution	:	Public
Keywords list	:	intellectual property rights, protection, licenses, dissemination



Executive Summary

This report presents the current plans for the intellectual property rights (IPR) management of the DURAARK project which aims at ensuring the wide accessibility and availability of all outcomes produced by the project. The document outlines the management structure in place, which will debate and decide issues concerning Intellectual Properties (IP) and their rights (IPR), including a discussion of the intended licensing schemes for specific foreground artifacts, namely, reports, software, and datasets.

This document is the second version of D1.1.3 IPR Management plan. Newly introduced in this report with respect to the previous version are: (i) a detailed and complete description of the actual Intellectual Properties (IP) implications and licenses for each work package (WP); (ii) the introduction of an exploitation strategy together with a DURAARK specific constraint.



DURABLE DURABLE ARCHITECTURAL KNOWLEDGE

Table of Contents

в	B Declaration - DURAARK Power of attorney										
A	A Agreement - DURAARK										
	References										
	6	Conclu	usion	36							
	5	Exploi	tation Strategy	34							
		4.2	General Dissemination	33							
		4.1	General Strategy	32							
	4	Intelle	ctual Property in DURAARK and IPR Implications	10							
		3.2	Intellectual Property Implications and Licenses	8							
		3.1	Ownership	8							
	3	IPR S	trategy and Management	8							
	2	IP in l	IP in DURAARK								
	1	Introduction									

1 Introduction

This report presents the current plans for the intellectual property rights (IPR) management of the DURAARK project which aims at ensuring the wide accessibility and availability of all outcomes produced by the project. The document outlines the management structure in place, which will debate and decide issues concerning Intellectual Properties (IP) and their rights (IPR), including a discussion of the intended licensing schemes for specific foreground artifacts, namely, reports, software, and datasets.

This document is the second version of D1.1.3 IPR Management plan. Newly introduced in this report with respect to the previous version are: (i) a detailed and complete description of the actual Intellectual Properties (IP) implications and licenses for each work package (WP); (ii) the introduction of an exploitation strategy together with a DURAARK specific constraint.

This is partially based on the best practices reported in documents such as:

- Guide to Intellectual Property Rules for FP7 projects. Version 3. European Commission. Seventh Framework Programme (FP7).
 ftp://ftp.cordis.europa.eu/pub/fp7/docs/ipr_en.pdf. Document fetched in March, 2013
- Introduction to IP rules in FP7 Projects. IPR Help Desk. European Commission. http://www.iprhelpdesk.eu/node/420, 2011
- How to Manage IP in FP7 During and After the Project. IPR Help Desk. European Commission. http://www.iprhelpdesk.eu/node/587, 2011
- M. N. Oonagh. Make Research Work for Your Company. The European Communities. http://ec.europa.eu/research/sme-techweb/pdf/use_diffuse.pdf, 2009
- Case Study: DIRA-GREEN: The Importance of an IP Management Structure in a Research Project. IPR Help Desk. European Commission. http://www.iprhelpdesk.eu/node/1461, 2012
- ERC Scientific Council guidelines for open access. European Research Council. http://erc.europa.eu/, 2007

In order to successfully achieve the potential impact of project results, the DURAARK consortium has established an appropriate management structure to properly deal with



the different issues related to intellectual property (IP), likely to arise during the development of our collaborative project. DURAARK's management structure has the function of ensuring smooth implementation of the project and good exploitation of the resulting knowledge represented by tangible and intangible assets.

DURAARK will produce a range of IP types, involving reports and publications, software as well as data. The dissemination and sustainability strategy will ensure a wide dissemination and availability of any project results, by defining and assessing the licensing implications of any used background (e.g. software libraries), allowing the early consideration of such aspects in project-related decisions and design choices, and will also define the licensing models for individual project outcomes together with the general sustainability strategy. To this end, this deliverable will be aligned with and complement the dissemination plan (defined in D8.8.2 and D8.8.4). While IPR assessment and strategy are strongly dependent on the project-specific outcomes (for instance, the software and data produced within individual work packages), this document will be updated to reflect the progress in the project.



DURABLE ARCHITECTURAL KNOWLEDGE

2 IP in DURAARK

In DURAARK, we distinguish three main types of generated foreground artifacts subject to IP protection, namely, **reports**, **software**, and **datasets**, defined as follows, together with their default intended licensing scheme. Note that the Executive Board can revise this licensing scheme on a case-by-case basis if necessary, and according to the voting scheme defined in the CA.

• **Reports.** This category includes Publications, Technical Reports and Best Practices Documents generated within DURAARK.

For example, the technical reports corresponding to the following deliverables:

- Requirement Document (D2.2.1)
- System Architecture and Specification (D2.2.2 and D2.2.3)
- Meta Data Schema Extension for Archival Systems (D3.3.1)
- Ontological Framework for Semantic Digital Archive for Building Components (D3.3.2)
- Current State of 3D Object Digital Preservation and Gap-analysis Report (D6.6.1)
- Ingest and Storage of 3D Objects in a Digital Preservation System (D6.6.2)
- Report on Sample Preservation Planning for 3D Objects (D7.7.1)
- Use case (show case) SME: Design and Reconstruction (D7.7.2)
- Use case (show case): Long term Archiving (D7.7.3)
- Evaluation (D7.7.4)

The technical reports associated to the prototypes developed within DURAARK also fall in this category.

DURAARK Best Practices documented in the following deliverables are also examples of foreground artifacts of type *Reports*:

- Project Collaboration & Communication Infrastructure (D1.1.1)
- Quality Assurance & Risk Management Plan (D1.1.2, D1.1.4, and D1.1.6)



- IPR Management Plan (D1.1.3, D1.1.5, and D1.1.7)
- Dissemination Master Plan and Publicity Material (D8.8.2 and D8.8.4)
- Market Study and Exploitation Plan (D8.8.5 and D8.8.7)
- Dissemination Reports (D8.8.3, D8.8.6, and D8.8.8)
- **Software.** This category includes any piece of software (e.g., prototypes, components, demonstrators) developed within DURAARK, for example:
 - Software Prototype (D2.2.4, D2.2.5, D4.4.1, D4.4.2, and D4.4.3)
 - Recognition of Meaningful Shapes Point Cloud Compression IFC storage prototype (D5.5.1, D5.5.3, and D5.5.5)
 - Shape Grammars for Almost Invisible Objects Software Prototype (D5.5.2, D5.5.4, and D5.5.6)
- **Datasets.** This category includes data collections produced as foreground within the project, including raw data and metadata produced within WP3, WP7, etc.

The IPR management activities for all these artifact types have to consider, right from the start of the project, any implications arising from potentially reused or exploited third-party material. For instance, while service- and component-based software development usually involves the reuse of a range of software libraries and public Application Programming Interfaces (APIs), DURAARK will consider any implications arising from such reuse and steer the project towards the possibility, availability and re-usability of its outcomes. Assessment of used data, software or knowledge has been established as a continuous process to be carried out throughout the project as a means to inform all design decisions.

3 IPR Strategy and Management

In this section we describe the overall strategy, the related decision-making procedures and the current licensing consideration for the identified artifact types.

3.1 Ownership

Any IP generated jointly by several beneficiaries will be assumed by the DURAARK IPR strategy, as being jointly owned, unless the beneficiaries concerned agree on a different solution, as specified in Section 8 of the CA. The details of the joint ownership management will be developed during the project in the Dissemination Plan (D8.8.4), and finalized in the final Market Study and Exploitation Plan (D8.8.5) developed within WP8 and led by the Dissemination and Sustainability Manager.

3.2 Intellectual Property Implications and Licenses

We consider three main types of generated foreground artifacts subject to IP protection: reports, software, and datasets, whose default intended licensing scheme is presented as follows. Note that the Executive Board reserves the right to revise this licensing scheme on a case-by-case basis.

- Reports. Preferred license scheme: Creative Commons license (creativecommons.org). Which by default will be a Attribution + No Derivatives or CC BY-ND. This license grants permissions to share, copy, distribute, and transmit the work, and it also allows to make commercial use of the work, provided that the work is attributed in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work) and that the work may not be altered, transformed, or be used to built upon. The full text of the license is available at http://creativecommons.org/licenses/by-nd/3.0/legalcode.
- Software. DURAARK preferred IP scheme for the software is an Open Source License approved by the Open Source Initiative – OSI (http://opensource.org/). In particular and by default, we intend to use the GNU Lesser General Public License or LGPL (http://www.gnu.org/copyleft/lesser.html). LGPL allows developers (e.g., in academia and companies) to use and integrate LGPL software into their own (even proprietary) software without being required to release the



DURAARK DURABLE ARCHITECTURAL KNOWLEDGE source code of their own software-parts. This represents a compromise between the strong *copyleft* of the GNU General Public License or GPL and permissive licenses such as the BSD licenses and the MIT License¹.

In cases where proprietary libraries are needed to carry out the project, this might prevent the use of an Open Source license. If this case arises, a different protection scheme will be discussed and agreed by the Executive Board on a case-by-case basis. The project philosophy is to also prefer open licenses for the external libraries or components to be used. This paradigm will also be considered during all design decisions, allowing the wide reuse and dissemination of project results.

• Datasets. Preferred license scheme: Creative Commons license (creativecommons.org). Which by default will be a Attribution + No Derivatives or CC BY-ND.

Note that datasets publicly available or made accessible to DURAARK by contributors, might be used to conduct part of the activities of the project, e.g., experimentation or model evaluation. Such datasets are protected by their original author and subject to licenses that might restrict redistribution. DURAARK will observe the licensing terms and abide to the terms of use.

¹http://en.wikipedia.org/wiki/GNU_Lesser_General_Public_License



DURAARK DURABLE ARCHITECTURAL KNOWLEDGE

4 Intellectual Property in DURAARK and IPR Implications

In this section, we present a description of the actual Intellectual Properties (IP) for each WP (i.e. what reports, software or dataset are produced or used) followed by a list of the Intellectual Property Rights (IPR) implications. This is an essential point for the sustainability study of the project. The list of used libraries and tools are preliminary and will change and be updated during the design and implementation of the software components.

Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
D1.1.1	1	Technical	This deliverable entails the	CC BY-ND
Project		Report	web-based collaboration and	
collabora-			communication platform that	
tion and			will be used during the project.	
commu-				
nication				
infrastruc-				
ture				
D1.1.2	1	Technical	This first version defines in	CC BY-ND
Quality		Report	detail all procedures (includ-	
Assurance			ing templates) for quality as-	
and Risk			surance in project communi-	
Manage-			cation, collaboration and de-	
ment Plan			liverables. It will also elab-	
V1			orate on risks identified dur-	
			ing the proposal and update	
			risk management procedures	
			accordingly during the course	
			of the project.	



	Ъ.Γ	IDD	ID	IDD in a line time
Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
D1.1.3	1	Technical	The initial version of IPR	CC BY-ND
IPR man-		Report	management plan details the	
agement			plan and specific procedures	
plan V1			needed to implement the Con-	
			sortium Agreement with re-	
			spect to knowledge manage-	
			ment.	
D1.1.4	1	Technical	The updated QA&RM plan	CC BY-ND
Quality		Report	defines in detail all procedures	
Assurance			(including templates) for qual-	
and Risk			ity assurance in project com-	
Manage-			munication, collaboration and	
ment Plan			deliverables. It also elabo-	
V2			rates on risks identified dur-	
			ing the proposal and updates	
			risk management procedures	
			accordingly during the course	
			of the project.	
D1.1.5	1	Technical	The updated version of IPR	CC BY-ND
IPR man-		Report	management plan presents the	
agement		-	plan and specific procedures	
plan V2			needed to implement the Con-	
			sortium Agreement with re-	
			spect to knowledge manage-	
			ment. It includes detailed de-	
			scriptions of Intellectual Prop-	
			erties and their rights used and	
			generated within the project.	
D2.2.1 Re-	2	Technical	This deliverable reports the	CC BY-ND
quirement		Report	results from the requirements	
document			analysis	



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
D2.2.2	2	Technical	This report presents the de-	CC BY-ND
System ar-		Report	scription of the overall software	
chitecture			architecture including all inter-	
& spec-			face definitions between the in-	
ification			volved tasks of WP3, WP4 and	
V1			WP5	
D2.2.3	2	Technical	This is the second release	CC BY-ND
System ar-		Report	of the overall software archi-	
chitecture			tecture and system specifica-	
& spec-			tion including full descriptions	
ification			of all interface definitions be-	
V2			tween the involved components	
			and their interaction methods.	
D3.3.1	3	Technical	In this report relevant ad-	CC BY-ND
Meta data		Report	ditional meta data identi-	
schema			fied in WP2 are captured in	
extension			an OWL/RDF meta schema.	
for archival			Mappings from IFC data and	
systems			inference methods are de-	
			scribed.	
Meta data	3	Datasets	Generated datasets are in-	CC BY
schema			tended for re-use and dissem-	
extension			ination in DPR systems	
for archival				
systems				



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
D3.3.2 On-	3	Technical	In this report the upper meta-	CC BY-ND
tological		Report	ontology and associated vocab-	
Frame-			ularies are documented. The	
work for a			organizational framework for	
Semantic			the semantic digital archive as	
Digital			well as its methodological and	
Archive			technological enablers are de-	
and Obser-			scribed. In addition, mappings	
vatory			with established datasets and	
			vocabularies are provided.	



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		_
Semantic	3	Software	jena:	jena:
Digital			Semantic Web an Linked data	Lic.: Apache 2.0
Archive			libraries framework http://	http://www.apache.org/
Prototype			jena.apache.org/	licenses/LICENSE-2.0
			OWL-API:	OWL-API:
			http://owlapi.	Lic.: LGPL
			sourceforge.net	Sesame:
			Sesame:	Lic.: BSD-style
			http://www.openrdf.org/	Virtuoso:
			Virtuoso:	Lic.: GPLv2 and propri-
			http://virtuoso.	etary
			openlinksw.com	Bimserver.org:
			Bimserver.org:	Lic.: AGPL v3
			http://www.bimserver.org	JSDAI:
			JSDAI:	Lic.: AGPL v3
			http://www.jsdai.net	JHOVE:
			JHOVE:	Lic.: LGPL
			http://jhove.sourceforge.	BagIt-Library:
			net	Lic.: Apache 2.0
			BagIt-Library:	<u>Generated:</u>
			https://github.com/	AGPLv3, BSD
			LibraryOfCongress/	
			bagit-java	
Semantic	3	Software	See Semantic Digital Archive	AGPLv3, BSD
Digital			Prototype	
Interlink-				
ing and				
Clustering				
Prototype				



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
Point	3	Dataset	Generated datasets are in-	CC BY
cloud se-			tended for re-use and dissem-	
mantic			ination in DPR systems	
enrich-				
ments IFC				
models				
D4.4.1	4	Technical	This report introduces the mo-	CC BY-ND
Document-		Report	tivation for the LDP cura-	
ing the			tion tool that enables build-	
Changing			ing change documentation and	
State of			describes the prerequisites. It	
Built Ar-			first reports on the state-of-	
chitecture			the-art in point cloud-to-point	
			cloud as well as in point-cloud-	
			to-mesh alignment. The align-	
			ment methods used in the LDP	
			curation tool as well as the	
			tool itself including a work-	
			flow are described. The report	
			concludes with an analysis of	
			state-of-the-art 3D BIM soft-	
			ware regarding their suitability	
			of serving as a host application	
			for our newly developed cura-	
			tion tool.	



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
LDP cura- tion tool for build- ing change documen- tation	WP 4	Type Software	This software item is one of the building blocks for the cu- ration task within the DU- RAARK project. It allows to synchronize and align vari- ous representations (including point clouds and IFC files) of an architectural entity that were created at different points of the object's lifecycle. Size: Source code: 1-2 MB (without libraries). Binary: ca. 50 MB (Linux) Used libraries: libE57: Library providing basic oper- ations for point clouds in the E57 file format, http://www. libe57.org/ Apache Xerces: XML parsing library, http:// xerces.apache.org/ ICU: Libraries providing unicode and globalization support for software applications, http:// source.icu-project.org/ IfcOpenShell: Library providing sup- port for IFC files,	<pre>libE57: Lic. at http://www. libe57.org/license.html (which basically looks like the Boost Software License, http://www.boost.org/ users/license.html) Apache Xerces: Lic.: Apache License 2.0 ICU: Lic.: http://source. icu-project.org/repos/ icu/icu/trunk/license. html IfcOpenShell: Lic.:LGPL v3</pre>
			http://ifcopenshell.org/	



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
			Open CASCADE Technol-	Open CASCADE Tech-
			ogy:	nology:
			IfcOpenShell dependency	Lic.: LGPL-like Open
			used for triangulation	CASCADE Technol-
			of IFC models, http:	ogy Public License
			//www.opencascade.org/	http://www.opencascade.
			Point Cloud Library:	org/getocc/license
			Library providing various data	Point Cloud Library:
			structures and operations for	Lic.: 3-clause BSD
			point cloud data, http://	Eigen 3:
			pointclouds.org/	Lic.: Mozilla Public License
			Eigen 3:	2.0 (except for few parts
			Linear algebra library, http:	that are under LGPL)
			<pre>//eigen.tuxfamily.org/</pre>	Boost:
			index.php?title=Main_Page	Lic.: Boost Software Li-
			Boost:	cense, http://www.boost.
			Versatile C++ library, http:	org/users/license.html
			//www.boost.org/	Flann:
			Flann:	Lic.: 2-clause BSD
			Library for fast approximate	OpenMesh:
			nearest neighbor searches,	Lic.: LGPL v3 (with excep-
			http://www.cs.ubc.ca/	tion clause that "you may
			research/flann/	use any file of this software
			OpenMesh:	library without restriction",
			Versatile library providing	http://www.openmesh.
			data structures and basic	org/index.php?id=381)
			operations for 3D meshes,	
			http://www.openmesh.org/	



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		-
			Qt5:	Qt5:
			Cross-platform C++ applica-	Lic.: Different licens-
			tion and UI framework, http:	ing schemes available
			//qt-project.org/	(http://qt-project.
			OpenGL:	org/doc/qt-5.0/qtdoc/
			Cross-language, multi-	licensing.html). We
			platform application pro-	would suggest using LGPL
			gramming interface for 2D	2.1
			and 3D computer graphics,	OpenGL:
			http://www.opengl.org/	Lic.: Depends on spe-
			GLEW:	cific implementation,
			cross-platform CC++	http://www.sgi.com/
			extension loading li-	products/software/
			brary for OpenGL, http:	opengl/license.html
			//glew.sourceforge.net/	GLEW:
			Zlib:	Lic.: Modified BSD Li-
			A compression library, http:	cense, Mesa 3-D License
			//www.zlib.net/	and Khronos License, http:
			Graphene:	<pre>//glew.sourceforge.net/</pre>
			A modular visualization	credits.html
			framework, https://github.	Zlib:
			com/paulhilbert/graphene	Lic.: zlib/libpng License,
				http://opensource.org/
				licenses/zlib-license.
				php
				Graphene:
				Lic.: CC0 https:
				//creativecommons.
				org/about/cc0



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
D5.5.1	5	Technical	This report introduces the mo-	CC BY-ND
Recogni-		Report	tivation for the LDP curation	
tion of			support tool as well as for the	
meaningful			preview creation tool. It first	
shapes			reports on the state-of-the-art	
- point			in point cloud structuring and	
cloud com-			annotations. The method used	
pression			in our software as well as the	
- IFC			results produced by the soft-	
storage			ware itself are described. The	
			report introduces the state-of-	
			the-art in point clouds com-	
			pression for (IFC-based) pre-	
			view generation and comments	
			on the first results obtained by	
			our prototype.	



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
LDP cu-	5	Software	This software item consists	libE57:
ration			of several components that	Lic. at http://www.
support			make efficient curation with	libe57.org/license.html
tool for			the LDP curation tool for	(which basically looks like
point			building change documenta-	the Boost Software License,
cloud			tion (see above) feasible. It	http://www.boost.org/
structur-			additionally contains compo-	users/license.html)
ing and			nents for creating lightweight	Apache Xerces:
preview			versions of even huge point	Lic.: Apache License 2.0
rendering			cloud to ensure efficient pre-	ICU:
			view rendering when accessing	Lic.: http://source.
			the archive.	icu-project.org/repos/
			<u>Used libraries:</u>	icu/icu/trunk/license.
			libE57:	html
			Library providing basic oper-	IfcOpenShell:
			ations for point clouds in the	Lic.:LGPL v3
			E57 file format, http://www.	
			libe57.org/	
			Apache Xerces:	
			XML parsing library, http://	
			xerces.apache.org/	
			ICU:	
			Libraries providing unicode	
			and globalization support for	
			software applications, http://	
			source.icu-project.org/	
			IfcOpenShell:	
			Library providing sup-	
			port for IFC files,	
			http://ifcopenshell.org/	
			· · · · · · · · · · · · · · · · · · ·	



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
			Open CASCADE Technol-	Open CASCADE Tech-
			ogy:	nology:
			IfcOpenShell dependency	Lic.: LGPL-like Open
			used for triangulation	CASCADE Technol-
			of IFC models, http:	ogy Public License
			//www.opencascade.org/	http://www.opencascade.
			Point Cloud Library:	org/getocc/license
			Library providing various data	Point Cloud Library:
			structures and operations for	Lic.: 3-clause BSD
			point cloud data, http://	Eigen 3:
			pointclouds.org/	Lic.: Mozilla Public License
			Eigen 3:	2.0 (except for few parts
			Linear algebra library, http:	that are under LGPL)
			<pre>//eigen.tuxfamily.org/</pre>	Boost:
			index.php?title=Main_Page	Lic.: Boost Software Li-
			Boost:	cense, http://www.boost.
			Versatile C++ library, http:	org/users/license.html
			//www.boost.org/	Flann:
			Flann:	Lic.: 2-clause BSD
			Library for fast approximate	OpenMesh:
			nearest neighbor searches,	Lic.: LGPL v3 (with excep-
			http://www.cs.ubc.ca/	tion clause that "you may
			research/flann/	use any file of this software
			OpenMesh:	library without restriction",
			Versatile library providing	http://www.openmesh.
			data structures and basic	org/index.php?id=381)
			operations for 3D meshes,	
			http://www.openmesh.org/	
		1		



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
			Qt5:	Qt5:
			Cross-platform C++ applica-	Lic.: Different licens-
			tion and UI framework, http:	ing schemes available
			//qt-project.org/	(http://qt-project.
			OpenGL:	org/doc/qt-5.0/qtdoc/
			Cross-language, multi-	licensing.html). We
			platform application pro-	would suggest using LGPL
			gramming interface for 2D	2.1
			and 3D computer graphics,	OpenGL:
			http://www.opengl.org/	Lic.: Depends on spe-
			GLEW:	cific implementation,
			cross-platform CC++	http://www.sgi.com/
			extension loading li-	products/software/
			brary for OpenGL, http:	opengl/license.html
			//glew.sourceforge.net/	GLEW:
			Zlib:	Lic.: Modified BSD Li-
			A compression library, http:	cense, Mesa 3-D License
			//www.zlib.net/	and Khronos License, http:
			Graphene:	<pre>//glew.sourceforge.net/</pre>
			A modular visualization	credits.html
			framework, https://github.	Zlib:
			com/paulhilbert/graphene	Lic.: zlib/libpng License,
				http://opensource.org/
				licenses/zlib-license.
				php
				Graphene:
				Lic.: CC0 https:
				//creativecommons.
				org/about/cc0



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
			Primitive Shapes:	Primitive Shapes:
			A library for the detec-	This software is provided
			tion of primitive shapes in	by the copyright holders
			point clouds, http://cg.cs.	and contributors "as is" and
			uni-bonn.de/en/projects/	any express or implied war-
			point-cloud-processing	ranties, including, but not
			-with-primitive-shapes/	limited to, the implied war-
				ranties of merchantability
				and fitness for a particu-
				lar purpose are disclaimed.
				In no event shall the copy-
				right owner or contributors
				be liable for any direct, in-
				direct, incidental, special,
				exemplary, or consequen-
				tial damages (including, but
				not limited to, procurement
				of substitute goods or ser-
				vices; loss of use, data,
				or profits; or business in-
				terruption) however caused
				and on any theory of lia-
				bility, whether in contract,
				strict liability, or tort (in-
				cluding negligence or other-
				wise) arising in any way out
				of the use of this software,
				even if advised of the possi-
				bility of such damage.



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		-
D6.6.1:	6	Technical	This report describes the cur-	CC BY-ND
Current		Report	rent state of the art of digital	
state of			preservation, covering all lev-	
3D object			els of an object regardless of its	
digital			format- or content type. In a	
preser-			second step, current practises	
vation			and available tools for 3D ob-	
and gap-			ject preservation are described.	
analysis			A juxtaposition of the state of	
report			the art and current practises	
			in 3D object preservation will	
			lead to a definition of gaps.	
Current	6	Software	Software used for sample file	FITS:
state of			format identification and char-	Lic.: GNU Lesser GPL
3D object			acterization No software is	
digital			generated.	
preser-			FITS:	
vation			http://code.google.com/p/	
and gap-			fits	
analysis				
report				



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
Item Ingest and Storage of 3D objects in a digi- tal preser- vation sys- tem	Main WP 6	IPR Type Software	IP used or generated In addition to the software produced in the DURAARK project, the proof-of-concept Ingest and Storage of 3D ob- jects into a digital preservation system uses a number of tools. The existing digital preserva- tion system is the Ex Lib- ris proprietary "Rosetta" soft- ware. Rosetta can be ex- tend using third-party tools as plugin-ins for tasks such as identification (DROID, fido) or technical metadata extraction (jhove). DROID: https://github.com/ digital-preservation/ droid Fido: https://github.com/ openplanets/fido Jhove: http://jhove.sourceforge. net/	IPR implication DROID: Lic.: 3-clause BSD Fido: Lic.: Apache License 2.0 Jhove: Lic.: LGPL Ex Libris Rosetta: Lic.: proprietary
			http://jhove.sourceforge. net/ Ex Libris Rosetta:	
			Ex Libris Rosetta: http://www.exlibrisgroup. com/category/ RosettaOverview	



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
D7.7.1	7	Technical	This deliverable describes the	CC BY-ND
Current		Report	current state of 3D object pro-	
state of			cessing in research and prac-	
3D object			tice. A collection of 3D Point	
processing			Scan data, Legacy 3D CAD	
in re-			and IFC models from profes-	
search and			sion and research is the promi-	
practice			nent part.	



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
Datasets	7	Datasets	The IP sits with the external	CC BY-NC-ND
from Part-			partners ("Licensor") that pro-	
ners			vide the data to DURAARK	
			("Licensee"). A power of at-	
			torney is signed between all	
			DURAARK partners and gives	
			the members of DURAARK	
			the right to act as Licensee and	
			sign license contracts with ex-	
			ternal partners. These con-	
			tracts give DURAARK the	
			right to use the data inter-	
			nally to a full extend, but is	
			due to the value and IP of	
			the datasets restrictive in how	
			DURAARK may provide 3rd	
			parties access. Dissemination	
			of the datasets given are usu-	
			ally only allowed in form of	
			screenshots and derived meta-	
			data from the original dataset.	
			The licensor can as well give	
			the right for the publishing of	
			the full dataset.	



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
Pointcloud	7	Software	The tool investigates Point	libE57:
extraction			Cloud sets in E57 format for	Lic. at http://www.
tool			typical values that character-	libe57.org/license.html
			ize PointClouds, such as Dis-	(which basically looks like
			tant between points, Distance	the Boost Software License,
			between scanner and point.	http://www.boost.org/
			<u>Used libraries:</u>	users/license.html)
			libE57:	Apache Xerces:
			Library providing basic oper-	Lic.: Apache License 2.0
			ations for point clouds in the	ICU:
			E57 file format, http://www.	Lic.: http://source.
			libe57.org/	icu-project.org/repos/
			Apache Xerces:	icu/icu/trunk/license.
			XML parsing library, http://	html
			xerces.apache.org/	IfcOpenShell:
			ICU:	Lic.:LGPL v3
			Libraries providing unicode	
			and globalization support for	
			software applications, http://	
			<pre>source.icu-project.org/</pre>	
			IfcOpenShell:	
			Library providing sup-	
			port for IFC files,	
			http://ifcopenshell.org/	



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
			Point Cloud Library:	Point Cloud Library:
			Library providing various data	Lic.: 3-clause BSD
			structures and operations for	Eigen 3:
			point cloud data, http://	Lic.: Mozilla Public License
			pointclouds.org/	2.0 (except for few parts
			Eigen 3:	that are under LGPL)
			Linear algebra library, http:	Boost:
			<pre>//eigen.tuxfamily.org/</pre>	Lic.: Boost Software Li-
			index.php?title=Main_Page	cense, http://www.boost.
			Boost:	org/users/license.html
			Versatile C++ library, http:	Flann:
			//www.boost.org/	Lic.: 2-clause BSD
			Flann:	OpenMesh:
			Library for fast approximate	Lic.: LGPL v3 (with excep-
			nearest neighbor searches,	tion clause that "you may
			http://www.cs.ubc.ca/	use any file of this software
			research/flann/	library without restriction",
			OpenMesh:	http://www.openmesh.
			Versatile library providing	org/index.php?id=381)
			data structures and basic	
			operations for 3D meshes,	
			http://www.openmesh.org/	



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
			Qt5:	Qt5:
			Cross-platform C++ applica-	Lic.: Different licens-
			tion and UI framework, http:	ing schemes available
			//qt-project.org/	(http://qt-project.
			OpenGL:	org/doc/qt-5.0/qtdoc/
			Cross-language, multi-	licensing.html). We
			platform application pro-	would suggest using LGPL
			gramming interface for 2D	2.1
			and 3D computer graphics,	OpenGL:
			http://www.opengl.org/	Lic.: Depends on spe-
			GLEW:	cific implementation,
			cross-platform CC++	http://www.sgi.com/
			extension loading li-	products/software/
			brary for OpenGL, http:	opengl/license.html
			//glew.sourceforge.net/	GLEW:
			Zlib:	Lic.: Modified BSD Li-
			A compression library, http:	cense, Mesa 3-D License
			//www.zlib.net/	and Khronos License, http:
			Graphene:	<pre>//glew.sourceforge.net/</pre>
			A modular visualization	credits.html
			framework, https://github.	Zlib:
			com/paulhilbert/graphene	Lic.: zlib/libpng License,
				http://opensource.org/
				licenses/zlib-license.
				php
				Graphene:
				Lic.: CC0 https:
				//creativecommons.
				org/about/cc0



Item	Main	IPR	IP used or generated	IPR implication
	WP	Type		
IFC ex-	7	Software	Bimserver.org:	Bimserver.org:
traction			The tool is an extension to	Lic.: http://bimserver.
tool			the bimsync server developed	org/2013/01/30/
			by the DURAARK partner	license-issues/
			Catenda. The tools browses	
			through a set of datsets in IFC	
			format and extarcts informa-	
			tion about typical values, as	
			amount of objects, type of this	
			objects, amount of geometry,	
			http://www.bimserver.org	
D8.8.2 Dis-	8	Technical	This deliverable describes a	CC BY-NC-ND
semination		Report	communication strategy for	
Master			how to address important ex-	
Plan and			ternal stakeholders	
Publicity				
Material				
V1				
D8.8.3	8	Technical	This report summarizes all dis-	CC BY-NC-ND
Dissemina-		Report	semination activity of year 1.	
tion report				
Year 1				
DuraArK	8	Software	The web site at	CC BY-NC-ND
public web			http://www.duraark.eu/ pro-	
site			vides the general public with	
			information on the project,	
			its objectives, partners and	
			results.	

Table 1: Important IPs and IPRs identified.



4.1 General Strategy

The DURAARK management structure includes an *Executive Board* and a *Technical Board*.

The strategic direction is assigned to the **Executive Board**, which is appointed, reported and is accountable to the *General Assembly*, as specified in the CA. Amongst the Executive Board issues concerning intellectual property rights (e.g., patent filings and fees payments, IP licensing, royalty schemes and the like) are debated and decided by a two-thirds majority, as established in Section 6 of the CA.

Issues of a technical nature, e.g., analysis and evaluation of innovative technology suitable for prospective patent protection, are debated and decided by two-thirds majority within the **Technical Board**, where all members are represented, and it is overseen by the Technical Manager.

The Executive and Technical Board abide by the obligation of mutually reporting their respective activities, as well as exercising a mutual control over them. The consortium has specifically appointed a **Dissemination and Sustainability Manager**, to coordinate and report on the exploitation activities. The Executive Board and the Dissemination and Sustainability Manager are therefore collectively responsible for the management of the project foreground.

The Executive Board furthermore governs the background access rights, from their initial definition set out in the CA. In particular, the latter states that Background Access Rights can be extended during the project by the owner, while only the Executive Board can permit a party to withdraw any of its background from the CA.



DURABLE ARCHITECTURAL KNOWLEDGE

4.2 General Dissemination

The general dissemination strategy of DURAARK was described in detail in D8.8.2, reported in D8.8.3, and it will be updated in D8.8.4 while we provide an overview of some general aspects in this section. DURAARK dissemination policy is to disseminate as swiftly as possible, always in a way that is compatible with the protection of the IPRs, confidentiality obligations and legitimate interests of the owners (any disclosure, prior to filing for protection, may invalidate a subsequent or potential valuable protection). Therefore, before any foreground is made available to the public, a decision on its possible protection is made by the Executive Board.

Any dissemination activity should be informed to all beneficiaries (at least 45 days prior notice), and may object to the dissemination activity if their legitimate interests in relation to their foreground could suffer great harm.

Any foreground artifact, e.g., reports, software, and datasets, which is made available through the project Website, must clearly specify the corresponding license, which includes the terms of use that have to be accepted before accessing (e.g., reading or downloading) the artifact and acknowledge the European Commission and grant agreement under which it was produced.

For scientific peer-reviewed publications, DURAARK policy is to make them available through research repositories, DURAARK's Website, or an institutional repository, and subsequently made Open Access within 6 months of publication.

All public DURAARK deliverables will be made accessible through the project's website as soon as they are approved by the commission.

Beneficiaries shall always highlight the financial support obtained by the EU to carry out the project by adding a specific statement of financial support, when the foreground is protected, used and/or disseminated, mentioning the following text:

The research/work leading to these results has received funding from the European Union's Seventh Framework Programme (FP7/2007-2013) under Grant Agreement no 600908 - DURAARK -.



DURAARK DURABLE ARCHITECTURAL KNOWLEDGE

5 Exploitation Strategy

Internally generated datasets within the DURAARK project are intended for re-use and dissemination. Furthermore, we leverages stakeholders' models; they are usually mainly driven by economic nature, where the creation of any of the datasets demands the investment of paid labor. Several means were undertaken in order to secure the investment of the stakeholders and provide them with a base that justifies their trust into the research project. The most important issue is the assurance that all data will stay within the DU-RAARK consortium and dissemination of the datasets given is usually only allowed in form of screenshots and derived metadata from the original dataset. This has usually no commercial value for the owners and does furthermore not breach security interest, when buildings represented in the dataset have for instance security relevant parts. Owners of datasets have nevertheless the ability to provide datasets that can be published publicly. The detailed terms of the relationship between DURAARK and the owners of the datasets is described in a standardized license agreement, currently under discussion (Appendix A), which is signed between the external partners ("Licensor") and DURAARK ("Licensee"). The license agreement gives DURAARK the right to use the data internally to a full extent, but is due to the value and IP of the datasets restrictive in how DU-RAARK may provide 3rd parties access. The license agreement has as well passages that describe means to secure the datasets against accidental public dissemination on filename basis and describes a strategy to anonymize data, if the owner allows publishing them. The power of attorney, currently under discussion (Appendix B), gives the members of DURAARK the right to act as Licensee and sign license contracts with external partners.

Specific Constraints: WP7 is concerned with the acquisition of architectural data from building for the DURAARK project. These datasets are provided free of charge from the companies.

With a data volume of more than 11GB until mid of November, the datasets provide the Consortium with the ability to include real world data which provide real world challenges into its research and development work and hence align the research with the building professions needs.

The work in WP7 showed already the differences between the datasets in DURAARK and datasets usually used in research projects, i.e. the IFC provided by the buildingS-MART consortium http://www.ifcwiki.org/index.php/Examples. These differences



DURAARK DURABLE ARCHITECTURAL KNOWLEDGE are mainly related to the complexity within the datasets, the amount of metadata, as well as the coherence within the datasets. The so far collected datasets in IFC format and the point cloud scans from practice represent the actually reality and constraints that are found by the diverse stakeholders.

DURAARK consortium has until now received models that represent all relevant fields by the stakeholders identified by WP2:

- Data creators Land Surveyors and 3d Scanning Companies
- Architects and Engineers
- Construction companies
- Researchers
- Building Owners and Real Estate Managers
- Public Administrations Public Planning Policy Makers
- Cultural Heritage Institutions

Stakeholders' models are usually mainly driven by economic nature, where the creation of any of the datasets demands the investment of paid labor ranging between approximately two hours for a single scan and its registration and post-processing off-site to several years of interdisciplinary team effort to create the design and construction planning of the building for the headquarter of a major company. The models given to the DURAARK consortium are hence carriers of a huge economic investment. They have as such still an economic value for their owners and the DURAARK consortium is glad to have found partners that are willing to provide the data on a non-cost basis anyway.

6 Conclusion

We have successfully established the necessary strategy for IPR management as a best practice to achieve the overall project goals. We also outlined the dissemination policies, as well as the intended licensing schemes for the DURAARK's outcome, in specific, for **reports**, **softwares** and **datasets**. Furthermore, we presented a description of the actual Intellectual Properties (IP) and Rights Implications (IPR) for each WP. The processes and mechanisms outlined in this document reflect the DURAARK spirit to make the foreground as accessible and open as possible, within the restrictions of the Consortium Agreement.



DURABLE ARCHITECTURAL KNOWLEDGE

References

- [1] Guide to Intellectual Property Rules for FP7 projects. Version 3. European Commission. Seventh Framework Programme (FP7).
 ftp://ftp.cordis.europa.eu/pub/fp7/docs/ipr_en.pdf. Document fetched in March, 2013.
- [2] ERC Scientific Council guidelines for open access. European Research Council. http: //erc.europa.eu/, 2007.
- [3] How to Manage IP in FP7 During and After the Project. IPR Help Desk. European Commission. http://www.iprhelpdesk.eu/node/587, 2011.
- [4] Introduction to IP rules in FP7 Projects. IPR Help Desk. European Commission. http://www.iprhelpdesk.eu/node/420, 2011.
- [5] Case Study: DIRA-GREEN: The Importance of an IP Management Structure in a Research Project. IPR Help Desk. European Commission. http://www.iprhelpdesk.eu/node/1461, 2012.
- [6] M. N. Oonagh. Make Research Work for Your Company. The European Communities. http://ec.europa.eu/research/sme-techweb/pdf/use_diffuse.pdf, 2009.



AGREEMENT (Status: 2013/11/08)

between

("Licensor") Contact information

represented by

and

Centre for Information Technology and Architecture, The Royal Danish Academy of Fine Arts, Schools of Architecture, Design and Conservation ("LICENSEE") Philip de Langes Allé 10,1435 Copenhagen K, Denmark

in relation to the provision of data for the purposes of the DURAARK research project http://www.duraark.eu/ (FP7 - ICT - Digital Preservation, Grant Agreement No: 600908)

Preamble

LICENSEE provides Architectural Data to the members of the DURRARK research project and TIB in order to enable these to undertake research on and with the data. The data is distributed internally via web.

The Architectural Data will be subject to long-term preservation according to concepts developed within the research period.

The DURAARK Consortium and TIB develop new or implement known tools for the analysis of Architectural Data such as 3D point cloud feature detection or IFC model checker and modifiers to create additional content-related and structural metadata that can be of help for the longterm archiving and a future user for his search or processing of the data. For this purpose the DURAARK consortium and TIB collect, analyse and archive Architectural Data provided by the Licensor and process them if necessary (e. g. segmentation, creation of visual abstracts, thumbnails, indexing, converting to other data formats also for the purposes of long-term preservation).

Thus the parties conclude the following agreement:

1. Definitions:

a) The Architectural Data are 3D architectural models and Point Cloud Files.

b) **DURAARK Consortium** are the contractual members of the DURAARK research project.

c) **TIB** is the German National Library of Science and Technology (<u>http://www.tib-hannover.de/en/the-tib/</u>).

d) **Metadata** is the data related to the Architectural Data, Point Cloud Files and Preview Files.

e) **Preview Files** are renderings related to the Architectural Data as provided by the Licensor or created by the DURAARK Consortium.

f) A **Commercial Purpose** is the use of the Architectural Data, Point Cloud Files, Metadata or Preview Files for immediate financial reward.

g) **Users** are members of the public who use the services of LICENSEE, TIB and the members of the DURAARK Consortium via the Internet.

2. License Grant

The Licensor grants LICENSEE, TIB and the DURAARK Consortium the perpetual right to use the Metadata and Preview Files under the conditions of the Creative Commons License CC0 1.0 Universal (CC0 1.0) Public Domain Dedication (Link to the summary and legally binding version of the license text: http://creativecommons.org/publicdomain/zero/1.0/)

The Licensor grants LICENSEE, TIB and the DURAARK Consortium a perpetual, non-exclusive right to use the Architectural Data for the purposes of research, including but not limited to the right to reproduce, store and create adaptations, also for hitherto unknown kinds of use. In case Preview Files or Metadata are not provided by the Licensor, the DURAARK Consortium may generate Preview Files for the Architectural Data and use these Preview Files under the conditions of the License CC0 1.0. For the avoidance of doubt, LICENSEE and its partners may not distribute the Architectural Data or adaptations of the original Architectural Data to the public or other third parties.

This contract applies to all Architectural Data, Preview Files and Metadata provided to any member of the DURAARK Consortium or TIB by the Licensor at any time during the term of the contract.

LICENSEE, TIB and the members of the DURAARK Consortium may distribute the Architectural Data to its partners in the context of a contractual cooperation for the research purposes named above. LICENSEE, TIB and the DURAARK Consortium will inform the partners and commit them to adhere to these contract terms.

Please check, if applicable:

All Architectural Data provided may be distributed by LICENSEE, TIB and the members of the DURAARK Consortium to the public or other third parties in

anonymised form (individualisation of Licensor is made impossible and Licensor is not traceable).

Architectural Data provided and marked with Public in the filename or a descriptive element (such as a textfile or email) may be distributed by LICENSEE, TIB and the members of the DURAARK Consortium to the public or other third parties in anonymised form (individualisation of Licensor is made impossible and Licensor is not traceable).

3. Rights and obligations of Licensor

The Licensor will provide the Architectural Data, Metadata and Preview Files for free.

The Architectural Data will be made available to LICENSEE in the way listed in Schedule 3.

The Licensor will provide the Architectural Data, Preview Files (if available) and Metadata in the format laid out in Schedule 2.

The mode of delivery of the Architectural Data, Preview Files and Metadata will be agreed upon individually between Licensor and the LICENSEE. The Licensor informs the LICENSEE when access to the data has been provided or when the storage medium has been sent.

4. Rights and obligations of LICENSEE and TIB

LICENSEE will publish the Licensor (name and logo) as Associate Partner on the DURAARK webpage and set a link to the Licensors webpage.

LICENSEE, TIB and the DURAARK Consortium will display the Preview Files and Metadata within their services and will provide Users with links to the objects on the Licensors webpage.

In order to be able to offer a content based search, the Architectural Data, Preview Files and Metadata will be prepared, adapted and processed as Index Files.

LICENSEE, TIB and the members of the DURAARK Consortium will host the Architectural Data, Preview Files and the related Metadata on their servers or the servers of others linked to the DURAARK Consortium by contract.

The public may download the Preview Files and the related Metadata, but not the Architectural Data or the Index Files.

5. Prohibited Uses

LICENSEE, TIB and the DURAARK Consortium may not distribute the Architectural Data or adaptations of the original Architectural Data provided by the Licensor to third parties or use them for commercial or any other purposes than those named above, except if an express permission has been given.

7. Warranties and Liability

The Licensor declares that it has all necessary rights and authority to allow LICENSEE, TIB and the DURAARK Consortium the use of the Architectural Data, Preview Files and Metadata pursuant to the terms and conditions set forth in this Agreement and that this Agreement does not infringe the copyright of any third party.

Licensor shall indemnify LICENSEE, TIB and the DURAARK Consortium against any charges, costs or damages brought forth by third parties against LICENSEE, TIB and the DURAARK Consortium claiming that the use of the Architectural Data in accordance with this Agreement constitutes an infringement of copyright. The parties will cooperate closely to prevent any claims by third parties.

LICENSEE, TIB and the DURAARK Consortium are only liable if they act with intent or gross negligence. Liability for indirect damages is excluded. These limitations of liability do not apply in case of injury of life, body or health or infringement of essential contractual obligations.

8. Term and termination

The Agreement shall become effective at the date of signature and shall continue until 31st December 2016. Thereafter the agreement and the connected rights and obligations for the parties signing, TIB and the partners in the DURAARK Consortium will automatically be extended yearly unless previously terminated by written notice of one of the parties three months prior to the then current termination date or if the DURAARK Consortium ceases to exist.

This termination does not affect Architectural Data, Metadata, Indexes, Preview files that have already been published according to rights granted previously to LICENSEE, TIB and the DURAARK Consortium by the Licensor: LICENSEE, TIB and the DURAARK Consortium may continue to use the already published Architectural Data, Preview Files, Metadata and Indexes under the conditions layed out in this agreement also after the termination of the DURAARK project or if a member of the DURAARK Consortium leaves the Consortium prior to its termination.

9. Miscellaneous

This Agreement will be construed according to and will be governed by Danish law. All disputes are to be settled before the courts of Copenhagen.

The members of the DURAARK Consortium and TIB all hold power of attorney regarding the stipulation of licensing contracts by other members of the Consortium or TIB..

LICENSEE and TIB may transfer all rights and obligations derived from this contract to another institution, if other institutions permanently take over functions and responsibilities from LICENSEE or TIB. Otherwise, the parties may not assign the rights and obligations layed down in this contract to others unless the prior written consent of the other party is given.

Any changes to the Agreement must be made in writing and signed by all parties to this Agreement.

Signatures

Copenhagen,(date)

Martin Tamke, Associate Professor, LICENSEE

(location, date)

Licensor

Declaration - Power of attorney

Within the project **DURAARK** (http://www.duraark.eu/ - FP7 - ICT - Digital Preservation, Grant Agreement No: 600908) the members of the DURAARK Consortium and TIB develop new or implement known tools for the analysis of architectural data such as 3D point cloud feature detection or IFC model checker and modifiers to create additional content-related and structural metadata that can be of help for processing of the data in the context of longterm archiving and can be of assistance for the search of a future user. For this purpose the DURAARK Consortium and TIB collect, analyse and archive Architectural Data (3D architectural models and Point Cloud Files) licensed to them by other institutions and process them if necessary (e. g. segmentation, creation of visual abstracts, thumbnails, indexing, converting to other data formats also for the purposes of long-term preservation).

Participants of the project are the L3S Research Centre of the Leibniz University of Hannover, Institute for Computer Science (Computer Graphics) of the University of Bonn, Fraunhofer Austria Research GmbH, the German National Library of Science and Technology (TIB), the Design Systems Group of the department of Built Environment of the University of Eindhoven, Centre for Information Technology and Architecture (CITA), Lulea University of Technology and Catenda (hereafter referred to as partners).

represented by: hereinafter	LEGAL REPRESENTATIVE NAME "Legal Representative ",
Address:	PLEASE ADD YOUR LEGAL ADDRESS
Name of Institution:	PLEASE ADD YOUR INSTITUTIONS LEGAL NAME

authorizes:

- (1) GOTTFRIED WILHELM LEIBNIZ UNIVERSITÄT HANNOVER, having its principal office at APPELSTRAßE 9A, 30167 HANNOVER - GERMANY, hereinafter referred to as "LUH"; partner representative in DURAARK [ADDNAME], in the following principal investigator or short principal
- (2) **RHEINISCHE FRIEDRICH-WILHELMS-UNIVERSITAET BONN** established in RE-GINA PACIS WEG 3, 53113 BONN – GERMANY, hereinafter referred to as "UBO", partner representative in DURAARK [ADDNAME], in the following principal investigator or short principal

(3) FRAUNHOFER AUSTRIA RESEARCH GMBH established in THERESIANUMGASSE 27, A-1040 VIENNA - AUSTRIA, hereinafter referred to as "FhA", partner representative in DURAARK [ADDNAME], in the following principal investigator or short principal

- (4) **TECHNISCHE UNIVERSITEIT EINDHOVEN** established in DEN DOLECH 2, 5612 AZ EINDHOVEN - THE NETHERLANDS, hereinafter referred to as "TUE"; partner representative in DURAARK [ADDNAME], in the following principal investigator or short principal
- (5) **KUNSTAKADEMIETS ARKITEKTSKOLE** established in PHILIP DE LANGES ALLE 10, 1435 KOBENHAVN - DENMARK, hereinafter referred to as "CITA"; partner representative in DURAARK [ADDNAME], in the following principal investigator or short prin-

cipal

- (6) **LULEA TEKNISKA UNIVERSITET** established in UNIVERSITY CAMPUS, POR-SOEN, SE97187 LULEA - SWEDEN, hereinafter referred to as "LTU", partner representative in DURAARK [ADDNAME], in the following principal investigator or short principal
- (7) **CATENDA AS** established in FORSKNINGSVEIEN 3B, 0373 OSLO NORWAY, hereinafter referred to as "CATENDA", partner representative in DURAARK [ADD-NAME], in the following principal investigator or short principal
- (8) CENTRE FOR INFORMATION TECHNOLOGY AND ARCHITECTURE at the Royal Danish Academy of Fine Arts, Schools of Architecture, Design and Conservation School of Architecture, Philip de Langes Allé 10, 1435 Kbh. K, Denmark, referred to as "CITA", partner representative in DURAARK [ADDNAME], in the following principal investigator or short principal
- (9) **TECHNISCHE INFORMATIONSBIBLIOTHEK** established at Welfengarten 1B, 30167 Hannover, Germany, hereinafter referred to as "TIB", partner representative in DURAARK [ADDNAME], in the following principal investigator or short principal

to make all representations and perform all actions required or appropriate for the stipulation of contracts to acquire the necessary rights for Architectural Data, Metadata and Preview Files for the purposes of the DURAARK Project, as long as no costs are incurred and any other of the above named institutions concluding licensing contracts notifies the Legal Representative at least 2 weeks prior to the conclusion of a contract about the license terms.

This power of attorney expires on December 31st 2014, but automatically extends every year by one more year, unless the cooperation between the Legal Representative and the DURAARK project is terminated in advance, this Power of Attorney is revoked in writing visà-vis all project partners and TIB or this warrant of attorney is restituted in advance or declared void.

The Legal Representative grants the Principal the right to sign license agreements with external organisations (contracting party) on his behalf. The Principle acknowledges that he is obliged to the conditions and terms defined within this document.

The Legal Representative acknowledges that he is obliged to adhere to the license conditions stipulated by the partner concluding the licensing contracts with external organisations (contracting party). If claims are made against the contracting party due to a violation of the contract terms which has taken place in the sphere of the Principal and was caused by gross negligence or with intent of the Principal, the Principal indemnifies the contracting party (including all court and lawyer fees). Liability for indirect damages is excluded. These limitations of liability do not apply in case of injury of life, body or health or infringement of essential contractual obligations.

These limitations of liability are included in the license contracts of the partners. In case the Legal Representative or Principal have given his consent to the conclusion of a contract without limitation of liability, the Legal Representative and Principal are liable without limitation. The contracting party shall inform the Principal at least two weeks prior to the stipulation of the contract of such license terms. The Principal informs the contracting party within these two weeks in writing if an exception can be made.

(Place, Date, Signature, Legal Representative)