## SIXTH FRAMEWORK PROGRAMME PRIORITY IST-2002-2.3.1.12

**Technology-enhanced Learning and Access to Cultural Heritage** 





**Contract for:** 

### NETWORK OF EXCELLENCE

Annex 1 - "Description of Work"

Network acronym: **DELOS** 

Network full title: DELOS: a Network of Excellence on Digital Libraries

Proposal/Contract no.: G038-507618

Related to other Contract no.: IST-1999-12262

Date of preparation of Annex 1: 01 December 2003 (FINAL)

Operative commencement date of contract: 01 January 2004

## 1 Appendix A

### **1.1 Description of Cluster Coordinators**

### 1.1.1 Digital Library Architecture

<b>GENERAL &amp; CONT</b>	<b>FACT</b>	INF	FORMATIC	DN								
Family Name	Hans	-Jöi	rg Schek			Title	Pos	ition		Birth date	G	ender
						Prof.	Full	Profe	essor	7-3-4	0 N	1
Contact Info	Pho ne	schek					k@in	ch				
	WWV	V	http://www	.dbs.	eth	z.ch/						
Centre/Institute's Name	Infor	mat	tion System	s – D	ata	bases	nstit	ute of	•	CS-I DBS IIS		
Organization Name	Swiss	Fe	deral Institu	ute of	f Te	echnolo	gy (F	CTH)	Zurich	ETH	I	-
	Unive Tyrol		y for Health 1stria	Info	rma	tics and	Tecl	hnolog	gy,	UM	IT	
Research Profile	Information Engineering, Databases, Transactional Processing, High- Performance Cluster Databases, Multimedia Databases, Information Dynamics and Mobility, Information Engineering in E-Health											
Keywords of intended contributions in DELOS	Hyperdatabase infrastructure for DLs, synthesis of grid computing with information infrastructures, service component architecture, self-configuration, dependability, reliability, infrastructure for ontent-based retrieval of multimedia databases.											
Brief biography	Prof. Dr Ing. Hans-Jörg Schek is a professor of Computer Science at the Swiss Federal Institute of Technology (ETH) Zurich since 1988 and, since 2002, he is also a professor at the University for Medical Informatics and Technology Tyrol (UMIT) Innsbruck. He holds a diploma in Mathematics (University of Stuttgart, 1968) and a Ph.D (1972) and habilitation degree (1978) in Engineering from the University of Stuttgart. The milestones of his career are the IBM Scientific Center Heidelberg (1972-1983), C4 Professor at the Technical University of Darmstadt (1983-1988), and research sabbaticals at IBM Almaden Research (1987), at the ICSI Berkeley (1995) and at the Medical Informatics Department of the University of Heidelberg (1995). Dr. Schek is an ACM Fellow since 2000.											
EXCELLENCE CRI	  TERL	4: I	FUNDING S	SOUI	RC	ES						
The 5 main research p in the last 5 years		-	ame of Proj			Project (main c first)			Duratio n	o Fu by	inded	Amou nt or PM

	Informatik C	Cluster	Schek, Alonso, Nagel, Stricker	01.2001	ETH	CHF 781'2 00
	PowerDB: Coordinating Database Clu both OLTP a OLAP.	uster for	Schek, J. Gray MSR , D. Lomet MSR	09.2000 - 08.2003	Microso ft Researc h	CHF 300'0 00
	Advanced Q and Coordin Multimedia Information World –Prot Demonstrato	ation of in ETH otype	Schek	04.2000 - 03.2002	ETH WORL D	CHF 304'0 00
	INVENT: Infrastructur Virtual Enter		Alonso, Schek, Plattner, Dittrich U Zurich, Tsichritzis U Geneva, Kobel VSM	01.2000 - 12.2001	SNF SPP I&K	CHF 564'2 30
	MARIFLOV Workflow Management for Maritime Industry.	t System	Alonso, Schek, Beeri U Jerusalem, Dogac U Ankara, 3 Industry Partners	09.1998 - 03.2001	BBW EU	CHF 232'5 14
	WISE: Work based Interne Services.		Schek, Alonso, Plattner, Lienhard IvyTeam, Jenny Online	12.1997 - 04.2000	SNF, SPP I&K	CHF 653'3 93
	HERMES:		SOLUTIONS Schek,	04.1995	BBW	CHF
	Foundation of Performance Multimedia Information Management Systems, EU Project	t ULTR	Christodoulakis TU Crete, Rabitti IEI- CNR, Neuhold GMD-IPSI, Weikum U Saarbrücken	03.1998	EU	631'0 90
<b>EXCELLENCE CRITERIA</b> Peer reviewed journal publications in the last 5 years	<b>SCIENTIF</b>	Total nu	PUT mber of publicatio l journals	>150		

List the 5 main publications	K. Böhm, M. Mlivoncic, HJ. Schek, R. Weber: <i>Fast Evaluation Techniques for Complex Similarity Queries</i> . In: Proc. of the 27 <sup>th</sup> Int. Conf. on Very Large Databases (VLDB 2001), Roma, Italy, September 2001.
	U. Röhm, K. Böhm, HJ. Schek: <i>Cache-Aware Query Routing in a Cluster of Databases</i> . In: Proc. of the 17 <sup>th</sup> Int. Conf. on Data Engineering (ICDE 2001), Heidelberg, Germany, April 2-6, 2001, pp. 641-650.
	H. Schuldt, G. Alonso, HJ. Schek: <i>Concurrency Control and</i> <i>Recovery in Transactional Process Management</i> . In: Proc. of the 18 <sup>th</sup> ACM Symp. on Principles of Database Systems (PODS'99), Philadelphia, Pennsylvania, May 31-June 2, ACM Press, New York, 1999, pp. 316-326.
	R. Weber, HJ. Schek, S. Blott: <i>A Quantitative Analysis and</i> <i>Performance Study for Similarity-Search Methods in High-</i> <i>Dimensional Spaces</i> . In: Proc. of the 24 <sup>th</sup> Int. Conf. on Very Large Data Bases (VLDB'98), New York, USA, Aug.24-27, 1998, pp. 194-205.
	R. Vingralek, H. Hasse-Ye, Y. Breitbart, HJ. Schek: <i>Unifying</i> <i>Concurrency Control And Recovery of Transactions With</i> <i>Semantically Rich Operations</i> . In: Journal of Theoretical Computer Science 190 (1998), pp. 363-396.
List your 5 main patents	Signature B-Tree
Prizes / distinctions	ACM Fellow 2000 Member VLDB Endowment since 1996 Head of Institute of Information Systems ETHZ (1988-1998) Head of Computer Science Department ETHZ (2001) Vice Rector Research at UMIT Innsbruck since 2002 Conference Organisation: Year Title Role 2002 ECDL Tutorial Co-Chair 2001 WISE PC Co-Chair 2000 ICDE Program Vice-Chair 1999 SCSC Conference Co-Chair 1999 INTEROP Conference Co-Chair 1998 EDBT PC Chair 1997 SSD Steering Committee 1997 LATSIS General Co-Chair 1996 CoopIS Panel Chair 1995 VLDB General Co-Chair
Participation in national or international committees and	Member in the PC of the following conferences and workshops
boards	<ul> <li>Year Conferences /Workshops</li> <li>2003 VLDB, ECDL</li> <li>2002 VLDB</li> <li>2001 SIGMOD, CIKM, TES</li> <li>2000 PODS , CoopIS, COMAD, IDEAS</li> </ul>

	1999 BTW, IDEAS, IWOSS, ECDL, TDD, SSD
	1998 PDCS, ECDL, DL
	1997 CoopIS, ICDT, ECDL, DL
	1996 SIGMOD, PDIS, ICDE, DS-6
	Abbreviations used in the two tables above:
	- BTW: German Conf. on Database Systems for Office,
	Engineering and Science
	- CIKM: Int. Conf. on Knowledge and Data Engineering.
	- COMAD: Int. Conf. on Management of Data.
	- CoopIS: Int. Conf. on Cooperative Information Systems.
	- DELOS: First DELOS Network of Excellence Workshop
	"Information Seeking, Searching and Querying in Digital
	Libraries".
	- DS: IFIP WG 2.6 Working Conference on Data Semantics.
	- ECDL: European Conf. on Research and Advanced Technology
	for Digital Libraries.
	- EDBT: Int. Conf. on Extending Database Technology.
	- ERCIM: European Research Consortium for Informatics and
	Mathematics.
	- ICDE: Int. Conf. on Data Engineering.
	- ICDT: Int. Conf. on Database Theory.
	- IDEAS: Int. Database Engineering and Applications
	Symposium.
	- INTEROP: Int. Conf. on Interoperating Geographic Information
	Systems.
	- IWOSS: Int. Workshop on Similarity Search.
	- LATSIS: The Latsis Foundation sponsors international
	symposia
	- PDCS: Int. Conf. on Parallel and Distributed Computing
	Systems.
	- PDIS: Parallel and Distributed Databases.
	- PODS: Principles of Database Systems.
	- RIDE: Int. Workshop on Research Issues in Data Engineering.
	SCSC: Swiss Computer Science Conference.
	- SIGMOD: Int. Conf. on Management of Data.
	- SSD: ymposium on Large Spatial Databases.
	- TES: Workshop on Technologies for E-Services.
	- VLDB: Int. Conf. on Very Large Data Bases.
	- WISE: Int. Conf. on Web Information Systems Engineering.
EVCELLENCE CDITEDIA	: EDUCATIONAL ACTIVITIES
N° of Supervised PhD	, EDUCATIONAL ACTIVITIES
Theses	>30
1110505	
Related teaching activities	Information Systems, Transaction Management, Higher-Order
-	Object Management – Middleware, Enterprise Resource
	Management, XML and Databases
EXCELLENCE CRITERIA	: INTERNATIONAL COLLABORATIONS

Groups in DELOS	University of Saarbrücken University of Athens Technical University of Crete Technical University of Athens CNR-ISTI FHG-IPSI Darmstadt University of Duisburg University of Amsterdam UKOLN University of Oldenburg
Other groups	Formal Co-operations by contracts: Microsoft Research SF (Gray) Microsoft Research Redmond (Lomet) IBM Dev Böblingen (Leymann) Kent University (Breitbart) INRIA Roquencourt (Abiteboul) Stanford University (Garcia Molina, Widom) ICSI Berkeley

## INSTITUTIONAL DESCRIPTION OF ETH (PARTICIPANT N. 3)

GENERAL & CONTACT INFORMATION									
Centre/Institute's Name	INSTITUTE OF INFORMATION SYSTEMS - DATABASES	PI	HANS-JÖRG SCHEK						
Organization Name	Eidgenössische Technische Hochschule Zürich	LR	ULRICH W. SUTER						
Full Address	ETH ZENTRUM	Phone	0041-1-632-7241	Country					
	Rämistrasse 101 CH-8092	Fax	0041-1-632-1172	Country					
	ZURICH	E-mail	schek@inf.ethz.ch	SWITZERL					
		WWW	www.dbs.ethz.ch	AND					
Activity Type	RESEARCH	Legal Status	GOV						
Partner Profile	Scientific Expertise Profile	Technica	l Expertise Profile						
	Information Engineering, Databases, Transactional Processing, High-Performance Cluster Databases, Multimedia Databases, Information Dynamics and Mobility, Information Engineering in E- Health	that com	prototype, a service a pines grid computing nanagement for servi oype, a large sale mu stem	and P2P ces.					

Keywords of specific expertise in your domain	Hyperdatabase infrastructure for DLs, synthesis of grid computing with information infrastructures, service component architecture, self- configuration, dependability, reliability, infrastructure for content-based retrieval of multimedia databases.				
Brief description	Work at the Database Research Group (DBS) of ETH Zurich is focused on realizing the hyperdatabase infrastructure vision that combines and generalizes database technology with elements from the grid infrastructure and includes peer-to-peer data management. This infrastructure provides well- established database mechanisms at the level of services in a highly distributed, mobile, and autonomous network of information providers and consumers, the "information space" as it occurs in next generation digital ibraries. Within this vision, we follow four main research directions:				
	1) transactional coordination of composite systems,				
	2) parallelization through the deployment of clusters of databases,				
	3) information dynamics and mobility, and				
	4) multimedia information management and efficient search techniques. Apart of theoretical investigations within these directions, the DBS group has a strong tradition in developing prototype systems that demonstrate the usefulness and efficiency of the proposed methods.				
FACILITIES TO S	SHARE				
Relevant Infrastructures/Faci that can be shared in DELOS					

### 1.1.2 Information Access and Personalization

GENERAL & CON	ГАСТ	INFC	ORMATIC	)N							
Family Name	YANNIS IOANNIDIS			Title	Pos	ition		Birth date	Gender		
			Prof.	Full Professor		18/09/5 9	М				
Contact Info	Pho ne		+30 210 727- Fa +30 210 727- E- 5224 x 5214 mail yann				yannis@di.uoa.gr		a.gr		
	WWV	WWW http://www.di.uoa.gr/~yannis									
Centre/Institute's Name		DEPARTMENT OF INFORMATICS AND TELECOMMUNICATIONS DIT									
Organization Name	UNIVERSITY OF ATHENS					UOA					
Research Profile			ystems, Quition Distr	-		-		-		-	ibraries,

[	D		II.			
	Person	alisation, Distributed Systems,	Heterogeneous System	ıs		
Keywords of intended contributions in DELOS	Query processing in distributed, heterogeneous digital libraries, information search in distributed systems, personalized and profile-based information search and presentation, profile construction, peer-to-peer architectures, health information systems.					
Brief biography	and Te Ph.D. o Berkelo Depart	Ioannidis is currently a Profess lecommunications of the Unive legree in Computer Science fro ey in 1986. He joined the facul ment of the University of Wisco e a Professor before leaving in	ersity of Athens. He r m the University of Ca ty of the Computer Sc onsin at Madison in 19	eceived his alifornia at iences		
	system he has	earch interests include database s, digital libraries and human-c published over 50 articles in lea wo patents.	omputer interaction, to	pics on which		
	Dr. Ioannidis was the recipient of the Presidential Young Investigator (PYI award in 1991, awarded by the President of the United States to the top young scientists in each field. He is also the recipient of the "10-Year Bes Paper Award" in the 2003 VLDB Conference, given for the most influentia paper in the proceedings of the conference 10 years earlier. He spoke on "Next-Generation Experiment Management" as the keynote speaker in the Conference on Statistical and Scientific Databases (July 2000), and on "Databases and the Web" as the keynote speaker in the Worksop on Parallel and Distributed Processing (January 2000) and the Conference on Web Age Information Management (July 2001).					
	He has been a principal investigator in approximately twenty research projects funded by various government agencies (USA, Europe, Greece) o private industry. He is the leader of the "Research Forum" Work-Package of the DELOS Network of Excellence in Digital Libraries.					
	VLDB Inform Collect forty co He has in Berk	is currently an Associate Editor of five journals (Information Systems, DB Journal, Journal of Digital Libraries, Journal of Intelligent ormation Systems, and the electronic ACM Digital Symposium election) and has been a member of the program committees of over sy conferences, three times as (co-)chair (VLDB, SSDBM, and VDB). has served on the review board for the Lawrence Berkeley Laboratories Berkeley and on the Science Council of the NASA CESDIS Center for cellence in Space Data and Information Sciences.				
EXCELLENCE CRI	TERIA	: FUNDING SOURCES				
The 5 main research p		IST, "DELOS", 950000 euros,	, 2000-2003. (EU)			
in the last 5 years Unixfor SA, "Volcano: An ETL Tool System", 70000 euros, 20 (Hellas)						
EXCELLENCE CRI	TERIA	: SCIENTIFIC OUTPUT				
Peer reviewed journal publications in the last years		4 (+7 top-rated conferences, usually considered more important)	Total number of publications in peer- reviewed journals	28 (+41)		

List the 5 main publications	M. Garofalakis, Y. Ioannidis, B. Ozden, and A. Silberschatz, "Competitive On-line Scheduling of Continuous-Media Streams", <i>Journal of Computer and System Sciences</i> , 2002.
	J. Albert, Y. Ioannidis, and R. Ramakrishnan, "Conjunctive Query Equivalence of Keyed Relational Schemas", <i>Journal of Computer</i> <i>and System Sciences</i> , Vol. 58, No. 3, June 1999, pp. 512-534.
	CY. Chan and Y. Ioannidis, "Hierarchical Cubes for Range-Sum Queries", <i>Proc. 25th Int'l VLDB Conference</i> , Edinburgh, Scotland, September 1999, pp. 675-686.
	Y. Ioannidis and V. Poosala, "Histogram-Based Approximation of Set-Valued Query-Answers", <i>Proc. 25th Int'l VLDB Conference</i> , Edinburgh, Scotland, September 1999, pp. 174-185.
	CY. Chan and Y. Ioannidis, "An Efficient Bitmap Encoding Scheme for Selection Queries", <i>Proc. 1999 Int'l ACM SIGMOD</i> <i>Conference</i> , Philadelphia, PA, June 1999, pp. 215-226.
List your 5 main patents	"Computer Database Having Tables Identified by Sub-Queries", 1997
Prizes / distinctions	<ul> <li>"10-Year Best Paper Award", VLDB Conference 2003.</li> <li>"Presidential Young Investigator" Award (PYI), National Science Foundation, 1991.</li> <li>Five different teaching awards, including the "Chancellor's Distinguished Teaching" Award, University of Wisconsin, Madison, 1996.</li> <li>Program Committee co-Chair, 28th Int'l Conf. on Very Large Databases (VLDB), Sept 2002 (Information Systems Infrastructure).</li> <li>Program Committee co-Chair, 4th IFIP TC-2.6 Conference on Visual Database Systems (VDB), May 1998 (with W. Klas).</li> <li>Program Committee Chair, 9th Int'l Conference on Scientific and Statistical Database Management (SSDBM), August 1997.</li> </ul>
Participation in national or international committees and boards	<ul> <li>AE Board member ACM Sigmod DiSC (Digital Symposium Collection), 1998 - present.</li> <li>AE Board member Very Large Data Bases (VLDB) Journal, 1997 - present.</li> <li>AE Board member Information Systems Journal, 1993 - present.</li> <li>AE Board member Int. Journal of Intelligent Information Systems, 1990 - present.</li> <li>AE Board member IEEE Data Engineering, 1990 - 1993.</li> <li>Science Council member of the Center for Excellence in Space Data and Information Sciences (CESDIS), Greenbelt, MD, 1998-2000.</li> <li>Review board for the Computing Science Directorate at Lawrence Berkeley Nat. Lab, 1997, 1999, 2002.</li> <li>European co-chair of DELOS-NSF Working Group on "Digital Library Information Infrastructure"</li> </ul>
<b>EXCELLENCE CRITERIA</b>	: EDUCATIONAL ACTIVITIES

N° of Supervised PhD Theses	7				
Related teaching activities	<ul> <li>Five different courses on Database Systems - Univ. of Athens, 1997-present</li> <li>Course on Human-Computer Interaction - Univ. of Athens, 1997-present</li> <li>Four different courses on Database Systems - Univ. of Wisconsin-Madison, 1986-1997</li> </ul>				
<b>EXCELLENCE CRITERIA</b>	: INTERNATIONAL COLLABORATIONS				
Groups in DELOS	Technical University of Crete, EL				
*	CNR-ISTI, I				
Other groups	Univ. of Wisconsin, Madison, US				
	Univ. of Toronto, CAN				
	Univ. of Maryland, College Park, US				
	Lucent Bell Laboratories, US				

# INSTITUTIONAL DESCRIPTION OF UNIVERSITY OF ATHENS (PARTICIPANT N. 5)

GENERAL & CONTACT INFORMATION								
Centre/Institute's Name	DEPARTMENT OF INFORMATICS AND TELECOMUNICATIONS	PI	YANNIS IOANNIDIS					
Organization Name	NATIONAL AND CAPODISTRIAN UNIVERSITY OF ATHENS	LR	M. DERMITZAKIS					
Full Address	PANEPISTIMIOUPOLIS STR.,	Phone	+30 210 727 5224	Country				
	GR-157 84, ILISIA, ATHENS, HELLAS (GREECE)	Fax	+30 210 727 5214	Country				
		E-mail	yannis@di.uoa.gr	GREECE				
		WWW	www.di.uoa.gr	GILLEL				
Activity Type	RESEARCH	Legal Status	GOV					

Partner Profile	Scientific Expertise Profile
	Research activities in the Laboratory for Advanced Information Systems include three main areas: query processing and optimisation over heterogeneous information sources, information search over distributed autonomous information providers, and personalized access to information sources.
	Information Search Over Distributed Autonomous Information Providers: A digital library environment often consists of several individual digital library systems that are independent and autonomous, but collaborate with each other to share data and services. Information search and query processing in such an environment is very challenging and raises several problems with respect to algorithms, scale management, speculating on the individual system's behaviour, query optimisation, etc. We investigate all these problems with the goal of developing a comprehensive approach to the overall issue.
	Personalized Access to Information Sources: There are several different forms of personalized access to information, and at the same time, each of them may be applied on different types of stored data. We investigate appropriate user models for representing user preferences over structured and unstructured data in profiles. Furthermore, we develop methods for integrating such information into a user request in order to personalize its overall behaviour and the final results. In each case, we explore user models that take advantage of specific characteristics of data depending on their type.
	Query Processing/Optimisation Over Heterogeneous Information Sources. Traditionally, accessing information in structured, semi-structured, or unstructured form has been done with different technologies, e.g., declarative queries, navigation, and keyword-based information retrieval, respectively. In the future, all these need to be provided seamlessly, in a cohesive way by a digital library system. We compare several aspects of traditional approaches and develop languages, algebras, and processing algorithms that support the necessary semantics across such diverse data sources.
	Technical Expertise Profile
	The Laboratory for Advanced Information Systems has technical expertise in several areas, including complex query optimisation, database approximation and estimation, distributed systems management, software engineering, digital library construction and search, statistical databases.
Keywords of specific expertise in your domain	QUERY PROCESSING – OPTIMIZATION – PERSONALISATION – HETEROGENEOUS INFORMATION SOURCES – DISTRIBUTED AUTONOMOUS INFORMATION PROVIDERS

Brief description	The Department of Informatics and Telecommunications belongs to the School of Sciences of the National and Kapodistrian University of Athens. It was officially founded in 1989; in principle, however, it started functioning in 1986, further to a decision taken by the Senate, as an "Interdisciplinary Study Program in the Computer Sciences and Communications" between the Faculties of Physics and Mathematics. Today the Department has 35 faculty members: 11 Professors, 8 Associate Professors, 14 Assistant Professors and 2 Lecturers.						
	In 2000, the Department was renamed from Department of Informatics to Department of Informatics and Telecommunications.						
	The Sector of Computer Systems and Applications, which focuses on the Analysis, Synthesis and Applications of Hardware and Software Systems, as well as the management of Databases and Knowledge Bases.						
	The Laboratory for Advanced Information Systems focuses on research regarding query processing and optimisation over heterogeneous information sources, information search over distributed autonomous information providers, and personalized access to information sources. Prof. Ioannidis was the leader of the Research Forum work-package of the 5FP DELOS project.						
	In the proposed DELOS project, in addition to coordinating the Information Access and Personalization cluster, the University of Athens will participate actively in several integration and research activities within that and other clusters, building on its scientific and technical expertise, i.e., focusing on the topics of query processing in advanced environments, query optimisation, personalisation and profile-based data search, and heterogeneous systems management.						
FACILITIES TO S							
Relevant Infrastructures/Facil that can be shared in DELOS							

### 1.1.3 Audio/Visual and Non-traditional Objects

GENERAL & CONTACT INFORMATION											
Family Name	STAVROS					Title	Position		Birth date	Gender	
	CHR	CHRISTODOULAKIS				Prof.	Full Professor		17/09/4 8	М	
Contact Info	Pho ne					0-2821- 7399		E- mail	stav	ros@ced.	tuc.gr
	WWV	N	http://ww	w.m	usic	.tuc.gr					

Centre/Institute's Name	LAB OF DISTRIBUTED INFORMATION SYSTEMS AND APPLICATIONS	MUSIC			
Organization Name	TECHNICAL UNIVERSITY OF GREECE	TUC			
Research Profile	Multimedia information systems, databases and know information retrieval, high performance distributed s technologies, architectures and web service oriented	ystems, intern	et		
Keywords of intended contributions in DELOS	Information management and retrieval, semantic ind content, domain-specific ontologies, multi-channel d information filtering and personalization, metadata f visual content, user community models.	lelivery mecha	nisms,		
Brief biography	Prof. Stavros Christodoulakis is Professor of the Dep and Computer Engineering of the Technical Univers and Director of the Laboratory of Distributed Multin Systems and Applications (TUC/MUSIC).	ity of Crete, G	reece,		
	Prof. Christodoulakis has been a member of the Edit International Scientific Journals. He has been Progra Chairman, Area Program Committee Chairman, Euro Committee Chairman, and Program Committee Mem most important International Conferences in the area Information Retrieval, Multimedia Systems, and Off Systems. He has also been reviewer for the top quali of databases and information systems, reviewer for t NSERC of Canada, and of the European Community is the author of many scientific articles in journals, c in the areas of databases, information systems, multi document management systems, and system perform invited and presented Keynote Speeches and Tutoria international conferences.	Im Committee opean Program ober in many construction is of Databases ice Information ty Journals in the NSF of US. ESPRIT Projonferences and media systems bance. He has a	n of the s, n the areas A, of ects. He d books s,		
	Professor Christodoulakis has been professor in the Department of Computer Science of the Universities of Toronto and Waterloo, Asso Chairman and Chairman of Graduate Studies in the University of Wa Member of the Board Directors of the Institute of Computer Researce University of Waterloo, as well as the Institute of Speech of Greek M Research and Technology, and the Lambrakis Research Foundation. was offered the Industrial Research Chair for Multimedia Informatio Systems supported by the Telecommunication Research Institute (TH the University of Ottawa as well as ten (10) of the largest Canadian Companies in Computers and Telecommunications.				
	Professor Christodoulakis has also been a consultant to several high-tech companies in software and telecommunications in USA, Canada and Europe. He has also been Chairman of the Department of Electronic and Computer Engineering of the Technical University of Crete, Member of the Senate, as well as Director of the Laboratory of Telecommunications and the Laboratory of Software Engineering in the Technical University of Crete. Professor Christodoulakis holds a PhD in Computer Science from the Department of Computer Science of the University of Toronto.				

EXCELLENCE CRITERIA									
The 5 main research projects in the last 5 years	EU IST-2000-25131 « UWA », 135600 EUR, 2001-2002 EU IST-1999-20751 « UP-TV », 510000 EUR, 2000-2003 EU ESPRIT « CAMPIELLO », 345000 EUR, 1997-2000 EU INCO-COPERNICUS PL961060 « ARCHIMED », 82000 EUR, 1998-2000 National 99ΕΔ 56 PENED « HiPerSciMA », 62000 EUR, 2000-								
	National 99E $\Delta$ 56 PENED « HIPerSciMA », 62000 EUR, 2000- 2001								
EU ACTS-071 « SICMA »,405000 EUR 1995-1998 EXCELLENCE CRITERIA: SCIENTIFIC OUTPUT									
Peer reviewed journal	SCIENTIF								
publications in the last 5 years	4 Total number of publications in peer- reviewed journals 31								
List the 5 main publications	"A Compreh	illou, S. Christodoulakis and C. Georgiao nensive Analytical Performance Model for om Workloads"IEEE Transactions on Kn ering, 2000	or Disk Devices						
	<ul> <li>P. Triantafillou, S. Christodoulakis and C. Georgiadis:</li> <li>"Optimal Data Placement on Disks: A Comprehensive solution for Different Disk Technologies", IEEE Transactions on Knowledge and Data Engineering, 2000.</li> </ul>								
	S. Christodoulakis and F. Zioga: "Data Base Design Principles for Placement of Delay-S Data on Disks", IEEE Transactions on Knowledge and Engineering, 11,3, pp 425-447 May – June 99, special Data and Knowledge Management in Multimedia Syste								
	Tamer Ozsu & Stavros Christodoulakis: "Indroduction to Multimedia Database Management", s on VLDB Journal, Decemeber 1998.								
	S. Christodoulakis and P. Triantafillou: "Research and Development Issues for Large-Scale Mult Information Systems", Special issue on Multimedia Infor Systems, ACM Computing Surveys, pp.75-79, Dec.1995								
Prizes / distinctions		ference Chair, Conference on Extending EDBT 2004.	g Data Base						
	Associate Program Chair: ACM Multimedia, 2002								
	European Program Committee Chairman in ICDE 2000, San Diego CA, 28-2-2000								
	European Program Committee Chairman in ACM Multimedia 93, California								
		gram Committee Chair, VLDB 1992, Ca Data Bases)	nada VLDB						
	<u>^</u>	d NorthAmerican Program Committee C tional Conference on Multimedia Inform 991							
	•	by NSERC (Natural Science and Engine Canada-the equivalent of NSF of the USA	•						

	Canadian and perhaps world researcher in the field" of real-time distributed multimedia information systems, and he was awarded the NSERC/TRIO Industrial Research Chair in this field (August 1990). The Chair was supported by NSERC, the University of Ottawa, the Telecommunications Research Institute of Ontario (TRIO), and a team of 10 major Canadian companies in the areas of multimedia information systems and telecommunications. Nominated for the position of the Dean in the Department of Information Systems and Education in the University of California Berkeley.
Participation in national or international committees and boards	Board of Directors, Institute of Telecommunications, Technical University of Crete, Greece Board of Directors, Idomeneus Excellence Network(1995,1997). Advisory Board, European Multimedia Forum (1995). National Research Council of Greece (1994) Board of Directors, Lambraki Foundation (1993-1995) Scientific Board, Institute of Language and Speech Processing (1995,1997) Board of Directors, Institute of Computer Research (ICR), Ontario, Canada (1989,1990) Member of the Editorial Boards at various times: ACM Transactions on Information Systems ACM-Verlag Multimedia Systems Information Systems, Pergamon Journal of UCS Distributed and Parallel Databases, Kluwer Publishers
	: INTERNATIONAL COLLABORATIONS
Groups in DELOS	National Technical University of Athens University of Athens Universite Paris
Other groups	<ul> <li>Bourgas Free University</li> <li>Domus Academy</li> <li>ETH Zurich</li> <li>Napier University</li> <li>Fraunhofer Institute</li> <li>GMD-IPSI</li> <li>Univerita di Lecce</li> <li>Politecnico di Milano</li> <li>T.U Berlin</li> <li>Technical University of Darmstadt</li> <li>Technical University of Vienna</li> <li>University of Antwerp</li> <li>University la Sapienza</li> <li>University College London</li> <li>University of Linz</li> <li>University of Maryland</li> <li>University of Ottawa</li> <li>University of Paderborn</li> </ul>

-University of Glasgow
-University of Helsinki

## INSTITUTIONAL DESCRIPTION OF TECHNICAL UNIVERSITY OF CRETE (PARTICIPANT N. 6)

GENERAL & CONTACT INFORMATION							
Centre/Institute's Name	LAB OF DISTRIBUTED INFORMATION SYSTEMS AND APPLICATIONS	PI	STAVROS CHRISTODOULA KIS				
Organization Name	TECHNICAL UNIVERSITY OF CRETE	LR	JOAKIM GRYSPOLAKIS				
Full Address	AGIOU MARKOU STR.	Phone	0030-2821-037399	Country			
	UNIVERSITY CAMPUS, KOUNOUPIDIANA,	Fax	0030-2821-037567	Country			
	73132 , CHANIA	E-mail	stavros@ced.tuc.gr	GREECE			
	GREECE	WWW	www.music.tuc.gr	ORLLCL			
Activity Type	RESEARCH	Legal Status	GOV				
Partner Profile	Scientific Expertise Profile	Technica	l Expertise Profile				
	Video modelling, Content-based retrieval of audio-visual content, semantic content description, domain-specific ontologies, information integration, audio- visual content streaming and scheduling mechanisms, profiling-personalization, filtering models, transaction metamodels, unified transaction modelling language, speech processing models.Development of Multimedia Information Management and multi-channel delivery Systems. XML– Database middleware. Digital TV systems. Audio-visual metad management modules and information retrieval mechanisms. Transaction design tool. Content annotation and semantic indexing tools. Application development for java-enabled mobile phones and hand held devices. Web services development E-learning platform.						
Keywords of specific expertise in your domain	DATABASES – KNOWLEDGE WEB SERVICES – GIS – E-LEA INTERACTION - MULTIMEDI MULTIMEDIA COMMUNICAT SYSTEMS	ARNING - A INFOR	HUMAN COMPUTE MATION SYSTEMS	ER -			
Brief description	Technical University of Crete is an academic organization that provides high quality education to thousands of students and runs a great number of research activities in many fields. It is a public organization covering advanced technological and engineering areas and is organized in four engineering Departments. The Department of Electronic and Computer Engineering comprises 10 full professors, 13 Associate professors, 4 Associate professors, 4 Assistant professors and several research, technical and administrative staff. The Department carries out research in the fields of computer engineering, system automation and telecommunications. The laboratory of Distributed Information Systems and Applications (TUC/MUSIC) is a center of research, development and education in the technological fields of Information Systems and their applications.						

fie in: di pr Na pr Na pr mu ind au in: mu	nological fields of Information Systems and their applications. Research Is include web services systems, databases and knowledge bases, rmation retrieval, digital libraries, multimedia management systems, tal TV systems, geographic information systems, e-Learning, speech essing etc. TUC/MUSIC has participated in over than 40 European and onal Projects. The projects include large basic research projects, large ects for the development of innovative software tools and integrated timedia systems and projects for technology transfer. Current activities ude research in audio-visual management systems, digital TV systems, o-visual metadata management, semantic indexing, personalization and trmation retrieval, mechanisms for content filtering and summarization, ti-channel delivery systems. The speech processing group of TUC has e experience in research and application areas in speech processing.				
FACILITIES TO SHA	ARE				
Relevant	Advanced Lab facilities, including:				
Infrastructures/Facilitie that can be shared in DELOS	<sup>S</sup> Computer systems (workstations,PCs), projectors, digital cameras, hand-held devices. Distributed Multimedia Information Managements Systems. Database design and development software. Web design and development software. Video capturing, editing, coding solutions. Audio-visual content delivery systems. E-learning platform. Information Management system for metadata of audio- visual content based on TV-anytime and MPEG- standards.				

GENERAL & CONTACT INFORMATION										
Family Name	ALBERTO DEL BIMBO			Title	Position			Birth date	Gender	
					Prof.	Full Professor		15/02/52	М	
Contact Info	Phone	+39-055-479 6262	Fa x		9-055-4 63	79	E- mail	de	lbimbo@ds	si.unifi.it
	WWW	http://viplab.	dsi.ur	nifi.	it/					
Centre/Institute's Name		DIPARTIMENTO SISTEMI E INFORMATICA VISUAL INFOPRMATION SYSTEMS						]	DSI VIS	DSI VIS UNIFI
Organization Name	UNIVE	UNIVERSITA' DEGLI STUDI DI FIRENZE							UNIFI	
Research Profile	Image /	Analysis, Image	Data	bas	es, Hyn	nan C	Computer	In	teraction	
Keywords of intended contributions in DELOS	matchir registra machin	content-based retrieval of image/video, face and gesture recognition, graph matching, image database, image processing environments, image registration, image segmentation and image extraction, machine intelligence, machine vision, motion tracking and analysis, object and scene modelling, object recognition, shape extraction and analysis								

Brief biography	Alberto Del Bimbo is Full Professor of Computer Engineering at the University of Florence, Italy. Since 1998 he is the Director of the Master in Multimedia of the University of Florence. At the present time, he is Deputy Rector of the University of Florence, in charge of Research and Innovation Transfer.							
	His scientific interests are Pattern Recognition, Image Databases, Multime and Human Computer Interaction. He has delved into object recognition an image sequence analysis, multimedia databases and content-based retrieva Prof. Del Bimbo is the author of over 170 publications in the most distinguished international journals and conference proceedings. He is the author of the "Visual Information Retrieval" monograph on content-based retrieval from image and video databases edited by Morgan Kaufman.							
	He is Member of IEEE (Institute of Electrical and Electronic Engineers) and IAPR (International Association for Pattern Recognition). Prof. Del Bimbo was the President of the IAPR Italian Chapter, from 1996 to 2000 and Member at large of the IEEE Publication Board from 1998 to 2000. He is presently Associate Editor of Pattern Recognition, Journal of Visual Languages and Computing, Multimedia Tools and Applications Journal, Pattern Analysis and Applications, IEEE Transactions on Multimedia, and IEEE Transactions on Pattern Analysis and Machine Intelligence.							
	He was the Guest Editor of several special issues on Image databases in highly respected journals. He was the General Chairman of the 9th IAPR International Conference on Image Analysis and Processing, ICIAP '97 - Florence (1997) and the General Chairman of the 6th IEEE International Conference on Multimedia Computing and Systems, ICMCS'99 - Florence (1999).							
EXCELLENCE CF	RITERL	A: FUNDING	SOURCES					
The 5 main research		- EC SOC 9	972002292 05F05 "VECWIT", 350.000	EUR, 1008-				
projects in the last 5	years	<ul> <li>EC IST 1999 13082 D17 "ASSAVID", 143.445 EUR, 2000-2003</li> <li>EC IST 2000 26061 "MIND", 62.820 EUR, 2001-2003</li> </ul>						
		- MIUR PN	NR2000 "SPADA", 49.586 EUR, 2001- RB2001, 320.000 EUR, 2002-2004					
The 5 main technology transfer projects in the last 5 years       -       PROVINCIA FIRENZE, 150.000 EUR- 2002–2004         -       BASSILICHI SpA, 30.000 EUR - 2002-2003       -         -       INFOGROUP SpA, 30.000 EUR - 1999-2000         -       RAI, 45.000 EUR - 1999-2000         -       ELSAG SpA, 20.000 EUR - 1998-1999								
EXCELLENCE CR	RITERL	A: SCIENTIF	IC OUTPUT					
Peer reviewed journalpublications in the last 5years			Total number of publications in peer- reviewed journals	54				
List the 5 main publi	cations	BERRETTI S., DEL BIMBO A., PALA P., "RETRIEVAL BY SHAPE SIMILARITY WITH PERCEPTUAL DISTANCE AND EFFECTIVE INDEXING", IEEE TRANSACTIONS ON MULTIMEDIA, 2000						
		BERRETTI S	., DEL BIMBO A., VICARIO E., "EFF	ICIENT				

	MATCHING AND INDEXING OF GRAPH MODELS FOR CONTENT BASED RETRIEVAL", IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE, 2001 ASSFALG J., DEL BIMBO A., VICARIO E., "USING 3D AND ANCILLARY MEDIA TO TRAIN CONSTRUCTION WORKERS", IEEE MULTIMEDIA, 2002 ASSFALG J., DEL BIMBO A., PALA P., "THREE- DIMENSIONAL INTERFACES FOR QUERYING BY EXAMPLE IN CONTENT-BASED IMAGE RETRIEVAL", IEEE TRANSACTIONS ON VISUALIZATION AND COMPUTER GRAPHICS, 2002 BERRETTI S., DEL BIMBO A., VICARIO E.,"WEIGHTED WALKTHROUGHS BETWEEN EXTENDED ENTITIES FOR RETRIEVAL BY SPATIAL ARRANGEMENT", IEEE TRANSACTIONS ON MULTIMEDIA, 2002
List your 5 main patents	System for head pointing 2002 PCT
Prizes / distinctions	<ul> <li>University of Florence Deputy Rector for Research and Innovation Transfer, 2001</li> <li>International association for Pattern Recognition Fellowship, 2000</li> <li>IEEE Computer Society Certificate of Appreciation, 1999</li> <li>General chair International Conference on Image Analysis and Processing ICIAP97 Firenze I (1997)</li> <li>General Chair International Conference on IEEE Multimedia Computing and Systems IEEE ICMCS99 Firenze I (1999)</li> <li>General Co-Chair of the 1st Workshop on Image and Video Content-based Retrieval, - Milano I (1998)</li> <li>General Co-Chairman of the 1st Workshop on Artificial Intelligence and Pattern Recognition Techniques for Computer Vision, - IAPRVA98 – Ferrara I (1998)</li> <li>Program Co-Chairman of the 5th IEEE International Conference on Multimedia Computing and Systems, ICMCS'98 - Austin TX (1998)</li> <li>Program Co-Chairman of the 3rd International Conference on Visual Information Systems, VISUAL99 – Amsterdam NL (1999).</li> <li>Track Co-Chair of the International Conference on Pattern Recognition 2004, Cambridge UK (2004)</li> </ul>
Relationship with national networks	DELOS network, Costantino Thanos
Participation in national or international committees and boards	<ul> <li>Member at large IEEE Publication Board 1998-2000</li> <li>Vice-President International Association for Pattern Recognition Italian Chapter</li> <li>President International Association for Pattern Recognition Italian Chapter</li> <li>Associate Editor Board member IEEE Transactions on Multimedia</li> <li>AE board member IEEE Transactions on Pattern Analysis and machine Intelligence</li> </ul>

<b></b>	
	<ul> <li>AE Board member Pattern Recognition</li> <li>AE Board member Multimedia Tools and Applications</li> <li>AE Board member Journal of Visual languages and Computing</li> <li>AE Board member Pattern Analysis and Applications</li> <li>Member of Steering Committee IEEE International Conf. on Multimedia and Expo</li> <li>Member of the Steering Committee of IEEE International Con. on Multimedia Computing and Systems</li> <li>Member of the Honorary Committee of IMAGINA</li> <li>Co-Chair DELOS – NSF Working Group on Digital imagery for Cultural Heritage applications</li> </ul>
<b>EXCELLENCE CRITER</b>	IA: EDUCATIONAL ACTIVITIES
N° of Supervised PhD Theses	16
List of supervised PhD thesis	<ul> <li>Nesi Paolo "Analisi del Moto nella Visione Artificiale: Teoria Unificata, Stima e Architetture Parallele" 1992</li> <li>Vicario Enrico "Protocolli di Trasporto per Reti Locali", 1992</li> <li>Santini Simone "Reti Neurali per Elaborazione di Immagini", 1992</li> <li>Landi Leonardo "Algoritmi non supervisionati per Elaborazione di Immagini", 1995</li> <li>Mattolini Riccardo "TILCO, una logica Temporal per la Specifica di Sistemi Tempo Reale", 1995</li> <li>Fioravanti Maurizio "A Metric Framework for the Assessment of Object Oriented Systems", 1996</li> <li>Bruno Melendez "Completeness and Consistency of External and Internal Specifications of Reactive Systems", 1995</li> <li>Pala Pietro "Similarity Search in Image Databases Using Elastic Models" 1996</li> <li>Corridoni Jacopo "Ricerca e Annotazione Automatica di Filmati Video", 1996</li> <li>Stefano Berretti "Colore e Arrangiamento Spaziale nell'Accesso per Similarità Visuale a Database di Immagini", 1999</li> <li>Assfalg Jurgen "Interazione Naturale uomo Macchina", in progress</li> <li>Marco Bertini "Annotazione Automatica di Video", in progress</li> <li>Walter Nunziati "Algoritmi di Interpretazione di Contenuto di Sequenze Video", in progress</li> <li>Federico Pernici "Ricostruzione di oggetti 3D da singola vista", in progress</li> <li>Giampaolo D'Amico "Web design and Evaluation", in progress</li> </ul>
DELOS related teaching activities	<ul> <li>Digital libraries – Master in Multimedia Internet Engineering Univ. of Florence</li> <li>Web development - Master in Multimedia Content design Univ. of Florence</li> <li>Bringinlag of Multimedia design Univ. of Florence</li> </ul>
	- Principles of Multimedia design - Univ. of Florence
EXCELLENCE CRITER	IA: INTERNATIONAL COLLABORATIONS
Groups in DELOS	University of Surrey, UK

	University of Amsterdam, NL
Other groups	University of California at San Diego, CA University of Michigan at Ann Arbor MI Carnegie Mellon University, IL Boston University, MA Hiroshima University, J Kyoto University, J Niigata University, J Indian Institute of Technology at Bombay, I Indian Institute of Technology at Delhi, I Nanyang University, Singapore University of Lille F IDIAP, Dalle Molle Institute for Perceptual Artificial Intelligence, CH INRIA Roquencourt, F INRIA Roquencourt, F INRIA IRISA, F Aristotle University of Thessaloniki, Gr University of Cambridge UK University of Sheffield, UK University of Strathclyde, UK University of Dortmund

## INSTITUTIONAL DESCRIPTION OF UNIVERSITY OF FLORENCE (PARTICIPANT N. 7)

GENERAL & CONTACT INFORMATION				
Centre/Institute's Name	DIPARTIMENTO SISTEMI E INFORMATICA - VISUAL INFORMATION SYSTEMS LAB	PI	ALBERTO DEL BIMBO	
Organization Name	UNIVERSITA' DEGLI STUDI DI FIRENZE	LR	AUGUSTO MARINELLI	
Full Address	PIAZZA S. MARCO 4	Phone	0039-055-4796262	Country
	50121 FIRENZE ITALY	Fax	0039-055-4796363	Country
		E- mail	delbimbo@dsi.unifi. it	ITALY
		WW W	viplab.dsi.unifi.it	
Activity Type	RESEARCH	Legal Status	GOV	
Partner Profile	Scientific Expertise Profile	Technical Expertise Profile		

	activity analysis in video, automatic target recognition, clustering, cognitive vision content-based retrieval of image/video, face and gesture recognition, graph matching, image database, shape extraction and analysis, image processing environments, image segmentation and image extraction, machine intelligence, machine vision, object recognition	Development of image processing algorithms, computer vision algorithms, web design, web based applications		
Keywords of specific expertise in your domain	COMPUTER VISION – IMAGE ADVANCED HUMAN COMPU	ANALYSIS – IMAGE DATABASES – TER INTERACTION		
Brief description	level education and research. It is education to more than 50.000 stu humanistic, scientific and technol- the main subject for the School of	s an academic institution engaged in higher a public institution providing higher level dents in several fields, covering medicine, ogical areas. Technological disciplines are Engineering. Università degli Studi di nts collecting cohesive scientific areas. Each ninistrative unit.		
	The Dept. of Sistemi e Informatica (www.dsi.unifi.it) comprises 15 full professors, 13 Associate professors, 12 Research Assistants, 3 Technical Staff units, and 5 Administrative Staff units. The Department carries out research in the fields of Information Engineering, Computer Engineering, Automation and Control, Applied Mathematics. Department faculty members support teaching in the core courses for the doctoral degrees in Information Engineering (Ingegneria Informatica) and Computer Science, (Scienze dell'Informazione). The Department also supports three Ph.D. programs (Dottorato di Ricerca) in Information and Telecommunication Engineering (Ingegneria Informatica e delle Telecomunicazioni), Information and Automation Engineering (Ingegneria Informatica e dell'Automazione), System Engineering (Ingegneria dei Sistemi). The main research activities carried out at the Visual Information Systems Laboratory of the Dept. of Sistemi e Informatica are related to Image Technologies and, in particular, Multimedia Information Processing, Annotation of and Retrieval from Image and Video Databases, Data Visualization, Advanced Human-Machine Interaction and Interfaces, and Software Engineering for Multimedia Applications. In these contexts, systems have been designed and developed for:			
FACILITIES TO S	content based retrieval of images semantic annotation of images and advanced human-machine interface advanced human-machine interace acquisition of realistic 3D models	d videos, ces based on virtual reality, tion based on computer vision,		

#### **FACILITIES TO SHARE**

Relevant Infrastructures/Facilities that can be shared in	Advanced Lab facilities, including: Computer systems, cameras. Large visualization screens. Software
DELOS	packages for image analysis/computer vision. Proprietary software algorithms for image analysis, computer vision, image database search and retrieval, Web design and development software packages. 3D graphics development software packages. Video editing and compositing packages. Multimedia processing packages.
	Large test site for advanced machine vision applications for human- computer interaction.
	Test image databases for image-video search/retrieval by content

### 1.1.4 User Interfaces and Visualization

COORDINATOR EXCELLENCE FACT SHEET

GENERAL & CON	ТАСТ	INFC	<b>RMATI</b>	ON								
Family Name	TIZIANA CATARCI			Title	Position		Birth Gend late		nder			
						Prof.	Full	Profess	sor	06/11/61	F	
Contact Info				9-06-49 31	991	E- mail catarci		arci@dis.u	ci@dis.uniroma1.it			
	WW	W	http://vip	olab.d	si.u	nifi.it/		•	•			
Centre/Institute's Name			MENTO I STICA "A				TICA	E		DIS		
Organization Name			ITA' DE A" (ROM		STU	J <b>DI DI</b>	RON	IA "LA		ROMA	1	
Research Profile	Intera	Visual information access, Information visualization, Human Computer Interaction, Usability, Digital Libraries, Semantic database modeling, Cooperative information systems, Data quality										
Keywords of intended contributions in DELOS	adapt	Contest analysis, user requirements, DL visualizations and visual tools, adaptive interfaces, theoretical interaction framework, DL interface design methodology and guidelines										
Brief biography	Tiziana Catarci got her Ph.D. in Computer Engineering in 1992 from the University of Roma "La Sapienza", Italy, where she is now Full Professor of Computer Engineering. Her main research interests are in theoretical and application oriented aspects of visual formalisms for databases, information visualization, database design, cooperative information systems, user interfaces, usability, digital libraries, data quality and Web access. On these topics she has published over 100 papers in leading journals and conferences and 10 books. Her contribution can be regarded as one of the first and most significant examples of deep analysis and formalization of the interaction between the user and the database, which takes in consideration both usability issues and language related aspects. With respect to applications, she has led or participated in various projects											
	With	respe	ct to appli	catioi	1S, S	she has	led of	r particip	bated	in variou	s pr	ojects

## CENEDAL & CONTACT INFORMATION

databa includ invest interac	ase design. Par ing KIM, VEI igating differe	ems, usability studies and developed me ticularly relevant are some European pro NUS, FADIVA, LAURIN, SEWASIE, a nt aspects of interface design and humar of academia, she has been a consultant t ganisations.	ojects, iming at 1-computer		
Dr. Ca databa editor (DiSC Intern has be Large IFIP V been t Visua is brin Datab issues Query Visua She is	atarci is regularly in the programming committees of the main ase and human-computer interaction conferences and is associate of IEEE Multimedia, ACM SIGMOD Digital Symposium Collection C) and World Wide Web Journal. She is the PC Co-chair of the 4 <sup>th</sup> ational Conference on Web Information systems (WISE 2003). She een the organizing chair of the 27 <sup>th</sup> International Conference on Very Databases (VLDB2001), has been the program co-chair of the Fifth Working Conference on Visual Database Systems (VDB5) and has he program co-chair of the International Workshop on Advanced I Interfaces (AVI) in 1996 and is in the AVI steering committee. AVI nging together researchers in Human Computer Interaction and ases since 1992. She has been guest co-editor of two recent special of the Journal of Visual Languages and Computing (on "Visual V Languages") and of ACM SIGMOD Record (on "Information lization").				
EVCELLENECE CDITED					
EXCELLENECE CRITERIA: FUNDING SOURCES           The 5 main research projects         -         MIUR-FIRB, MAIS Project, 1.200.000 EUR, 2002-2005           in the last 5 years         -         EC IST-2001-34825 "SEWASIE", 130.000 EUR, 2002-2000           -         EC LB-5629/A-LAURIN, 100.000 EUR, 1998-2000           -         MIUR-COFIN, DaQuinCIS, 100.000 EUR, 2000-2003           -         CM Sistemi SpA, 100.000 EUR, 2002-2004           -         MIUR, VICE project, 160.000 EUR 2003-2005					
EXCELLENECE CRITER	IA: SCIENTI	FIC OUTPUT			
Peer reviewed journal publications in the last 5 years	14	Total number of publications in peer- reviewed journals	39		

List the 5 main publications	T. Catarci – What Happened When Database Researchers Met Usability – <i>Information Systems</i> , Vol. 25, N. 3, pp. 177-212, 2000.
	D. Calvanese, T.Catarci, G. Santucci - LAURIN: A Distributed Digital Library of Newspaper Clippings - <i>WWW Journal</i> , Vol. 4, N.1-2, pp.5-20, 2001.
	S. Fernandes Silva, T.Catarci, U.Schiel - Formalizing Visual Interaction with Historical Databases, <i>Information Systems</i> , Vol. 27, N.7, pp. 487-521, 2002.
	T.Catarci, G.Matarazzo, G.Raiss – Driving Usability into the Public Administration: the Italian Experience – <i>International Journal of Human-Computer Studies</i> , 57, pp. 121-138, 2002.
	E.Bertino, T.Catarci, A.K. Elmagarmid, M.S. Hacid – Quality of Service Specification in Video Databases – <i>IEEE Multimedia</i> , to appear October 2003.
Prizes / distinctions	IBM Eclipse Innovation Award 2003
	Program Co-Chair Third International Workshop on Advanced Visual Interfaces (AVI'96), Italy (1996).
	Program Co-Chair Fifth International Conference on Visual Database Systems (VDB5), Japan (2000).
	Program Chair International Workshop on Data Quality in Cooperative Information Systems (DQCIS'03), Italy, 2003.
	Program Co-Chair International Conference on Web Information System Engineering (WISE'03), Italy, 2003.
	Organizing Chair 27th International Conference on Very Large Databases (VLDB'01), Italy (2001).
Participation in national or international committees and boards	
EXCELLENCE CRITERIA	: EDUCATIONAL ACTIVITIES
N° of Supervised PhD Theses	4
Related teaching activities	Databases, Human-Computer Interaction

Groups in DELOS	<ul> <li>University of Athens, Greece</li> <li>Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., Germany</li> </ul>
Other groups	<ul> <li>Brown University, USA</li> <li>AT&amp;T Research Lab., USA</li> <li>Lancaster University, UK</li> <li>GeorgiaTech, USA</li> <li>INRIA, France</li> <li>University of Pittsburgh, USA</li> <li>University of Illinois at Chicago, USA</li> <li>Universitade Federal de Paraiba, Brasil</li> <li>Purdue University, USA</li> <li>Tallaght Institute of Technology, Ireland</li> </ul>

## INSTITUTIONAL DESCRIPTION OF UNIVERSITY OF ROME 1 (PARTICIPANT N. 14)

GENERAL & CON	NTACT INFORMATION				
Centre/Institute's Name	DIPARTIMENTO DI INFORMATICA E SISTEMISTICA "A.RUBERTI" VIA EUDOSSIANA 18, 00184 ROMA	PI	ТІ	ZIANA CATARCI	
Organization Name	UNIVERSITA' DEGLI STUDI DI ROMA"LA SAPIENZA"	LR	GL	ANNI DI PILLO	
Full Address	PIAZZALE ALDO MORO 5	Phone	0039-06-4991 8331		Country
	00185 ROMA ITALY	Fax	0039-06-4991 8331		
		E- mail	catarci@dis.uniroma1.it		ITALY
		WW W	www.dis.uniroma1.it		
Activity Type	RESEARCH	Legal Status GOV			
Partner Profile	Scientific Expertise Profile	Technical Expertise Profile			

	User Interfaces for Information Access, 2D and 3D Information Visualization, Digital Libraries, Adaptive Interfaces, Visual Metaphors, Controlled Studies and Usability Testing, Heterogeneous and Cooperative Database Systems, Database Integration, Data Quality, Web Access, Mobile Information Systems.	Development of user interfaces, information visualization systems, cooperative information systems, web based applications			
Keywords of specific expertise in your domain	Information visualization – contro information access – information	olled usability studies – visual metaphors for modeling			
Brief description	<ul> <li>Università degli Studi di Roma "La Sapienza"is a large academic institution engaged in higher level education and research. It is a public institution providing higher level education to more than 150.000 students in several fields, covering medicine, humanistic, scientific and technological areas. Technological disciplines are the main subject for the School of Engineering. Università degli Studi di Roma "La Sapienza" is organized in Departments collecting cohesive scientific areas. Each Department is an autonomous administrative unit.</li> <li>The Dept. of Informatica e Sistemistica "A.Ruberti" (www.dis.uniroma1.it) comprises 24 full professors, 19 Associate professors, 32 Research Assistants, 11 Technical Staff units, and 12 Administrative Staff units. The Department carries out research in the fields of Information Engineering, Computer Engineering, Automation and Control, Bioengineering, Operations Research, Robotics. The Department directly hosts the Ph.D. programs in Computer Engineering and in System Engineering. Moreover, DIS cooperates in the Ph.D. program in Bioengineering, hosted by the University of Bologna, and in the Operations Research Ph.D. program hosted by the Department of Probability and Statistics.</li> <li>The research in Computer Engineering is mainly concentrated on the following areas: Artificial Intelligence, Databases, Visual Formalisms, Design and Analysis of Algorithms, Digital Libraries, Distributed Systems, Co-operative Information Systems, Human-Computer Interaction, Programming Languages, Computer Graphics. The related research activities have been funded by several Italian and international organizations.</li> </ul>				
	DIS participants in the DELOS2 project have expertise in different areas, namely user interfaces and human-computer interaction, databases, distributed and co-operative architectures and artificial intelligence.				
	DIS group has also implemented s	ternational journals and conferences, the several prototypes of visual interfaces for I QBI, which have been transformed into ompany.			
	including KIM, VENUS, DWQ, F	nvolved in several European projects, FADIVA, LAURIN and COMPULOG, with the starting point of the present Project.			

FACILITIES TO SHARE				
Relevant	Advanced Lab facilities, including:			
Infrastructures/Facilities	Computer systems, Complete Usability Lab, Mobile/wireless			
that can be shared DELOS <sup>i</sup>	systems.			

### 1.1.5 Knowledge Extraction and Semantic Interoperability

GENERAL & CONTACT INFORMATION											
Family Name	FI 17	ELIZABETH LYON			Title	Posi	ition		Birth date	Gender	
	ELIZ	ADE		N		Dr	Dire	ector		06/11/5 7	F
Contact Info	Pho ne	+44 3865	1225 580	Fa x		44 1 86838	225	E- mail	e.ly	on@ukolı	n.ac.uk
	WWV	W	http://ww	w.ul	colı	n.ac.uk					
Centre/Institute's Name	UKO	DLN	1								
Organization Name	UNIV	VERS	SITY OF E	ATI	<b>I</b> , I	UK					
Research Profile	Information Architectures, DL/Grid applications, multimedia digital libraries.					ital					
intended	librar	Service-oriented information architectures, integration of Grid and digital libraries, cross-sectoral applications, collection level description, information repositories, interaction of e-learning systems.									
Brief biography	Dr Liz Lyon has been the Director of UKOLN since October 2000. UKOLN is an internationally recognised centre of expertise in digital information management located at the University of Bath, UK. It provides policy, research and awareness services to the library, information, education and cultural heritage communities. UKOLN is funded by Resource: The Council for Museums, Archives & Libraries, the Joint Information Systems Committee (JISC) as well as by project funding from the Research Support Libraries Programme, the British Library and the European Community.										
	At UKOLN she is involved with the development and implementation of the common information environment which includes building architectural models for distributed digital libraries. In this context, she is promoting synergies between digital libraries and Grid-enabled research environments, and is developing partnerships with the e-Science / Grid communities. Although Dr Lyon has worked in senior positions in various University libraries in the UK, her background was originally in Biological Sciences and she has a doctorate in cellular biochemistry.										
							•				
	She is a member of CILIP, the Chartered Institute of Library & Inform Professionals which is the UK's leading professional body for librarian information managers.										

EXCELLENCE CRITERIA	• EUNDING	SOUDCES			
The 5 main research projects	Core funding	g Resource August 2002-2003 444,060 H			
in the last 5 years	Core funding Core funding	g Resource August 2001-2002 363,639 H g Resource August 2000–2001 234,208 H g JISC August 2002-2003 444,060 EUR g JISC August 2001-2002 328,030 EUR			
	EC OAF Sep 2001-2003 284,456 EUR EC Renardus January 2000 – 2002 173,563 EUR EC ARCO Jan 2000 - 2002 171,404 EUR EC Cultivate February 2000-2002 124,205 EUR EC CORES April 2002 99,400 EUR				
EXCELLENCE CRITERIA	SCIENTIF	IC OUTPUT			
Peer reviewed journal publications in the last 5 years	4	Total number of publications in peer- reviewed journals	10		
List the 5 main publications	Lyon Liz & Miller P. (2001). The people's heritage: democratising our memory institutions. <i>The New Review of Information Networking</i> , 7, 185 – 200.				
	Maslin J. & Lyon, E. Project Patron: exploiting a digital library for the performing arts. <i>IEEE Euromicro 99 Proceedings</i> , pp35-41. Milan, Italy, September, 8th-10th, 1999				
	J.Maslin & Lyon Elizabeth (1998) Project Patron – Audio and video on demand at the University of Surrey. <i>Journal of Academic</i> <i>Librarianship, 24, 464-8</i> .				
	Maslin, J and Lyon Elizabeth (1998). Project PATRON - audio and video on demand at the University of Surrey. <i>Information Services</i> & <i>Use</i> , 18, 45-51.				
Prizes / distinctions	Co-Chair of ECDL 2003 Workshop Committee				
Participation in national or international committees and boardsLiz Lyon is currently a member of the:JISC Committee for the Support of Research Resource Collection Development & Management Group. Board of Directors of SWMLAC Knowledge & Information Advisory Committee of the British Council. Delos Network Advisory Committee			-		

### **EXCELLENCE CRITERIA: INTERNATIONAL COLLABORATIONS**

Groups in DELOS	University of Southampton
	University of Manchester
	University of Edinburgh
	ETH Zurich
	FORTH Crete

# INSTITUTIONAL DESCRIPTION OF UNIVERSITY OF BATH (PARTICIPANT N. 4)

<b>GENERAL &amp; CON</b>	NTACT INFORMATION					
Centre/Institute's Name	UKOLN	PI	Dr LIZ LYON			
Organization Name	UNIVERSITY OF BATH	LR	KAREN WILBRAHAM			
Full Address	CLAVERTON DOWN	Phone	0044 1225 386580	<i>a</i> .		
	BATH BA2 7AY UK	Fax	0044 1225 386838	Country		
		E-mail	e.lyon@ukoln.ac.uk	UK		
		WWW	www.ukoln.ac.uk	UK		
Activity Type	HE	Legal Status	GOV			
Partner Profile	Scientific Expertise Profile	Technica	ll Expertise Profile			
	Information architectures, metadata schema, standards, metadata registries, digital preservation, Web archiving, digital library integration with learning management systems, collection level descriptions, open archives, portal development, ontologies & terminologies, user evaluation.					
Keywords of specific expertise in your domain	INFORMATION ARCHITECTURES, METADATA STANDARDS & SCHEMA, WEB STANDARDS, OPEN ARCHIVES, PORTAL DEVELOPMENT, ONTOLOGIES & TERMINOLOGIES, DIGITAL PRESERVATION					
Brief description	The University of Bath is a leading UK academic institution engaged in higher education and research. It is a public institution providing a range of under- and postgraduate courses to more than 10,000 students in several Faculties including Science, Humanities & Social Sciences, Engineering & Design and a School of Management. The University is structured into 18 Departments arranged in cohesive disciplinary areas. UKOLN is a centre of expertise in digital information management, providing advice and services to the library, information, education and cultural heritage communities. It is a national organisation and serves the whole of the UK working closely with like-minded organisations globally. UKOLN's work includes influencing policy and informing practice, promoting community building and consensus-making, advancing knowledge					

	promoting community building and consensus-making, advancing knowledge through research and development, building innovative systems and services based on Web technologies, and acting as an agent for knowledge transfer. UKOLN is a member of the DELOS Network of Excellence on Digital Libraries, and has been active in digital library research, development projects and initiatives throughout Europe and beyond.			
	UKOLN comprises 30 staff arranged in 5 teams with a Director and two Assistant Directors and carries out research in the broad area of digital libraries but has particular expertise in the following topics:			
	Information architectures. Web standards including Web Services. Integration of digital libraries and learning management systems. Metadata schema, registries and standards. Cross-sectoral descriptions of collections. Open Archive developments. e-Prints, self-archiving and the development of institutional repositories. Digital preservation and Web archiving. Ontologies, terminology and thesaurus applications. Portal development, portlet technology and information channels. Visualisation of multimedia objects. Grid-enabled applications and digital libraries. User evaluation, usability and accessibility.			
	international conferences and workshops, and publishes e-journals (Ariadne www.ariadne.ac.uk, Cultivate Interactive http://www.cultivate-int.org/).			
	UKOLN collaborates with the Department of Computer Science in the areas of Semantic Web, peer-to-peer architectures, agent technology and Grid computing.			
FACILITIES TO S				
Relevant Infrastructures/Facili that can be shared in DELOS				

### 1.1.6 Preservation

GENERAL & CONTACT INFORMATION								
Family Name	SEAL	SEAMUS ROSS		Title	Position		Birth date	Gender
	<b>JE</b>	SEAMUS ROSS			Director		12/11/57	М
Contact Info	Pho ne	+44-141-330- 3635	Fax	+44-141- 330-2793 E- mail uk			arts.gla.ac.	
	WWV	W www.hatii	www.hatii.arts.gla.ac.uk					

Centre/Institute's Name	Humanities Advanced Technology and Information Institute	HATII	
Organization Name	University of Glasgow	UG	
Research Profile	Digital Preservation, Digitisation, Digital Repositories Archaeology, Binary Retargetable Code, System Anal		gital
Keywords of intended contributions in DELOS	Digital Preservation, Digitisation, Digital Repositories Archaeology, Web Harvesting and Access, Standards	, Emulation, Dig	gital
Brief biography	Seamus Ross, Director of Humanities Computing and Management at the University of Glasgow, runs HATT Advanced Technology and Information Institute) (http://www.hatii.arts.gla.ac.uk). He is Principal Direc (Electronic Resource Preservation and Network) (IST- European Commission activity to enhance the preserva heritage and scientific digital objects (http://www.erpa HATII's contribution to The Digital Culture Forum (D IST-2001-34898), which works to improve the take-up research and technology by the cultural heritage sector (http://www.digicult.info).	II (Humanities tor of ERPANE -2001-32706) a ation of cultural unet.org). He lea DigiCULT Forum o of cutting edge	ıds 1,
	Previously he was Assistant Secretary for Information British Academy, and before that worked for a compar- expert systems and software development, as a softwa in management. He acts as ICT advisor to the Heritage a monitor for a number of large ICT-based projects in member of a number of international organisations inc <i>Monitoring Committee of the European Commission</i> . If the European Team of InterPARES I (1997-2002) (http://www.interpares.org).	ny specialising in re engineer and t e Lottery Fund an the UK. He is a cluding the DLM	n then nd is
	In 2001/2 he contributed to the review of Swiss Inform activities for the Swiss Government and participated in during the Swedish, Belgian, and Spanish Presidencies Union of resolutions in the areas of digitisation, digita information quality. For example, in 2001 he assisted Commission in the development of the Lund Principle associated reports. He completed a review of the Digi Preservation Programme of the National Library of Ne shapes the strategic framework for building a digital li he, co-chaired with Professor Margaret Hedstrom of th Michigan the European Union(Delos) and National Sc (NSF) working group on digital archiving and preserv defining the future research agendas that should be fur	n the development s of the European l preservation, and the European es on digitisation tal Library and ew Zealand whice brary. During 20 the University of cience Foundation ation, which is	n nd and h )02 n

### **EXCELLENCE CRITERIA: FUNDING SOURCES**

The 5 main research projects in the last 5 years	<ul> <li>s - DigiCULT Contract N° IST-2001-34898, http://www.digicult.info 205,475 euros, March 2002 – August 2004</li> <li>- ERPANET: Electronic Resource Preservation and Access Network, European Commission. Lead Partner in a 1.2 million Euro project (900,000 Euros from the European Commission and 300,000 Euros from the Swiss Government). Contract N° IST-2001-32706 http://www.erpanet.org 1.2 Million Euros</li> <li>- November 2001 – November 2004</li> <li>- Best Practice in Digitisation, NINCH/GETTY</li> <li>- National Initiative for Networking the Cultural Heritage, 2000- 01, 80,000 Euros</li> <li>- Investigation of ICT in the Heritage Sector</li> <li>- Heritage Lottery Fund Research Project, 1997-8, 38,000 Euros</li> </ul>					
EXCELLENCE CRITERIA	: SCIENTIF	IC OUTPUT				
Peer reviewed journal publications in the last 5 years	3	Total number of publications in peer- reviewed journals	6			
List the 5 main publications in the last four years.	<ul> <li>reviewed journals</li> <li>Ross, S., Donnelly, M. and Doberva, M. 2003. New Technologies for the Cultural Heritage Sector, (Salzburg).</li> <li>Ross, S., 2001, Cyberculture, cultural asset management, and ethnohistory, in Preserving the Present for the Future: Conference on strategies for the Internet. ISBN: 87-9115-18-3, Copenhagen, June 2001, 11-30.</li> <li>Ross, S., 2000, Changing Trains at Wigan: Digital Preservation and the Future of Scholarship, (London), [ISBN: 0 7123 4717 8].</li> <li>Ross, S. and Gow, A. 1999. Digital archaeology? Rescuing Neglected or Damaged Data Resources, (London). [ISBN 1 900508 51 6].</li> <li>Ross, S., 1999, Strategies for Selecting Resources for Digitization: Source-Orientated, User-Driven, Asset-Aware Model (SOUDAAM), T. Coppock, ed., Making Information Available in Digital Format: Perspectives from Practitioners, (Edinburgh: The Stationery Office), 5-27.</li> <li>Ross, S. 1999. Preservation and Networking in Aid of Research, T.Coppock ed., Information Technology and Scholarship: Applications in the Humanities and Social Sciences, (Oxford: Oxford University Press), 311-328.</li> </ul>					
Funding Evaluation and Project Monitoring Activities	Have served as an evaluator for the European Commission under FP5, The Belgian Office of Science and Technology, the Arts and Humanities Research Board in the UK, the Joint Information Systems Committee of the UK, the Heritage Lottery Fund (HLF) in the UK. For the HLF I have also monitored nearly two dozen projects that have involved significant technological developments (1 million Euros or more).					

Papers Presented & Summer Schools	In the past five years I have delivered over sixty papers all of which have been invited presentations and many of which have been keynote or plenary addresses. I have organized or participated in running and teaching on over 15 summer schools in the past five years. Most important among these is the <i>Glasgow Digitisation Summer School</i> , Humanities Advanced Technology and Information Institute Summer School in Digitisation, July 1998, July 1999, July 2000, July 2001, July 2002.
Participation in national or international committees and boards	<ul> <li>Director, ERPANET</li> <li>Co-Chair DELOS – NSF Working Group <i>Digital Archiving and Preservation</i></li> <li>JISC Images Working Group January 2001</li> <li>Chair, DNER Image Cluster Steering Committee, January 2001</li> <li><i>DLM-Monitoring Committee of the European Commission</i>, April 1997</li> <li>Co-Chair of the European Group of the InterPARES Project, October 2000 – May 2002.</li> <li>Steering Committee and Technical Panel of the network-based journal <i>Internet Archaeology</i>, a consortium of the British Academy, the Council for British Archaeology, and the University of York. (Founder with Dr M. Heyworth of the CBA &amp; Julian Richards of the University of York.) April 1995</li> <li><i>IHR-INFO</i> Advisory Board, July 1995 – July 2002</li> <li>Content Working Group of the JCEI of the Joint Information Systems Committee, January 1996- December 2001.</li> <li><i>Arts and Humanities Data Service</i> for the United Kingdom Steering Committee (JISC) and National Preservation Office (NPO) Committee overseeing the development of a series of studies on digital archiving issues, January 1997 – July 1999.</li> <li>Advisory Board of the American Arts and Letters Network, October 1995 – December 1998.</li> <li><i>Scientific Information Committee of the Royal Society</i> from January 1995 – December 1997.</li> </ul>
EXCELLENCE CRITERIA	: EDUCATIONAL ACTIVITIES
N° of Supervised PhD Theses	3
Related teaching activities	<ul> <li>Multimedia Systems (Computing Science, MScIT Module— Postgraduate Module), (2002, 2003)</li> <li>Investigating Cyberspace: Cultures and Communities on the Net (Honours Module) (2000, 2001, 2002, 2003)</li> <li>Heritage and Cultural Computing (Computing Science MScIT Module—Postgraduate Module) (1999, 2000, 2001, 2002)</li> <li>Introduction to Multimedia Analysis and Presentation (Honours Module) (1997, 1998, 1999, 2000)</li> <li>Co-Director of the University of Glasgow postgraduate Course in Digital Preservation and Management (MPhil)</li> </ul>
External Examining	- Visiting Examiner, MA in Digital Art History, Birkbeck

	<ul> <li>College, London October 2001 – September 2003.</li> <li>External Examiner, Pallas (Humanities Computing) University of Exeter, October 1997 – September 2001 (exceptionally renewed for a fourth year).</li> </ul>
<b>EXCELLENCE CRITERIA</b>	A: INTERNATIONAL COLLABORATIONS
Delos Activities	Co-Chair of the Delos/NSF Workgroup on Digital Preservation and Archiving (2002-3)
Collaborative Activities	<ul> <li>DigiCULT http://www.digicult.info</li> <li>ERPANET: Electronic Resource Preservation and Access Network, European Commission. http://www.erpanet.org</li> <li>Collaboration with among others School of Information and Library Science at the University of North Carolina (Chapel Hill). University of Rice University of Urbino National Library of New Zealand National Archives of Switzerland National Archives of the Netherlands</li> </ul>

## INSTITUTIONAL DESCRIPTION OF HATII-UNIVERSITY OF GLASGOW (PARTICIPANT N. 9)

GENERAL & CONTACT INFORMATION					
Centre/Institute's Name	Humanities Advanced Technology and Information Institute (HATII) George Service House 11 University Gardens Glasgow, G12 8QQ	PI	Dr Seamus Ross		
Organization Name	University of Glasgow	LR	Dr Ian Carter or Stuart McKissock		
Full Address	University Avenue	Phone	00441413303635	Country	
	Glasgow G12 8QQ UK	Fax	00441413302793	Country	
		E-mail	s.ross@hatii.arts.g la.ac.uk	UK	
		WWW	www.hatii.arts.gla .ac.uk	UK	
Activity Type	RESEARCH	Legal Status	GOV		
Partner Profile	Scientific Expertise Profile	Technica	l Expertise Profile		

	Digital Preservation, digital archaeology, data recovery, emulation, user needs analysis, electronic records management, digitisation, content analysis, document analysis and representation technologies, metadata, evaluation studies.	Development of digital object, emulation, migration and digital repository tools. Software engineering (especially in the areas of databases, digital imaging tools), and system design and integration.
Keywords of specific expertise in your domain	Digital Preservation, digital archa electronic records, emulation, bin	eology, Repositories, digital imaging, ary retargetable code.
Brief description	was formed in 1997 to bring toget Information Communication and HATII's research concentrates in theoretical developments that ena hierarchy with interoperable meta and use, (b) content analysis and a the records continuum paradigm, systems and re-examining basic a practice in the light of knowledge methodologies—for the use of dig preservation—by developing, and defining strategies that provide cu best practice guidelines and appro The research and teaching (e.g. co and Senior Research Fellows, dra and the Library arenas, is support and five technicians. HATII's col universities and institutions in Eu America (e.g. University of North Glasgow's commitment to the peo- investigation of new access protoc the impact of the digital order on	burse development) staff of nine academic wn from the Archives, Information Systems, ed by four Resource Development Officers laborative research activities with rope (e.g University of Urbino, and North a Carolina (Chapel Hill)), build on dagogical application of technology, the cols and paradigms, resource enhancement, existing information practice, establishing (especially in the area of user needs), and
	(Electronic Resource Preservation European Union activity to enhan scientific digital objects. (2) It is a (DigiCULT Forum, IST-2001-343 technological research and develor effectively deployed in the heritag archives). Its first major technolog 2003. (3) The Effective Records N support from the JISC JTAP prog management within the digital ord Information Systems Committee ( 'Developing the Collection of His Materials into a Major Learning a	(1) HATII is the lead site for ERPANET and Network) (IST-2001-32706) a ce the preservation of cultural heritage and a core partner in <i>The Digital Culture Forum</i> 898), which monitors and assesses opment and defines how they can be ge sector (e.g. museums, libraries and gy watch report was published in March of Management (ERM) Project, £230k, with ramme, investigated and piloted records der. (4)With funding from the UK's Joint (JISC 5/99) HATII is managing the torical and Contemporary Census Data and and Teaching Resource' (CHCC project). (5) ortunities Fund Project that is creating and

	with the Founda	ing TheGlasgowStory, (6) has a major collaborative research project e University of North Carolina (Chapel Hill) funded by the Delmas tion investigating how researchers use digital information, (7) and was vestigator in InterPARES I.				
	HATII also runs an internationally recognised summer school in digitisation. This is offered twice a year in Glasgow, once in the US (2001 in Houston (Texas) and in 2002 at the University of North Carolina), and in at least one other country (2001 - Crete and Bulgaria) and in 2002 in New Zealand.					
FACILITIES TO S	HARE					
Relevant Infrastructures/Facili that can be shared DI		Advanced Computing Laboratory Facilities (45 workstations located in HATII), digital storage facilities, high speed networking services, digitisation equipment, two experimentation servers and associated storage technologies, a variety of 'historic' computers for research purpose, software.				

### 1.1.7 Evaluation

COORDINATOR EXCELLENCE FACT SHEET

GENERAL & CON	ТАСТ	INFC	RMATIC	DN							
Family Name	NOP	NORBERT FUHR			L'Itle Position		Birth date	Gender			
	NON	DEN	Γυπκ			Prof. Dr.	Full	Profess	sor	30/06/5 6	М
Contact Info	Pho ne	+49- 2524	203-379-	Fa x		19-203-3 549	379-	E- mail	fuhı	r@uni-du	isburg.de
	WW	W	http://is.i	nforr	nati	ik.uni-dı	uisbu	rg.de	1		
Centre/Institute's Name	Facu Syste	•	Institute	for In	ıfoı	rmatics	and	Interac	tive		UNIDU
Organization Name	Univ	ersitä	t Duisbur	g-Es	sen						
Research Profile	Infor	Information retrieval, digital libraries									
Keywords of intended contributions in DELOS	multi acces	Retrieval methods for XML documents, models and methods for multimedia retrieval in networked DLs, strategic support for information access, personalization and collaboration in DL usage, evaluation methodologies, evaluation methods for structured documents									
Brief biography	Norbert Fuhr received a PhD (Dr.) in Computer science from the Technical University of Darmstadt, Germany. From 1991-2001, he was Associate Professor at the Computer Science Department of the University of Dortmund, Germany. Since 2002, he is Full Professor of Computer Science at the University of Duisburg-Essen, Germany.										
	His scientific interests are information retrieval models and methods, especially in the area of digital libraries. For information retrieval of semi- structured data (XML), he is working on query languages and efficient query processing methods. In the area of networked DLs, he has been working on models for resource selection and result fusion, especially for heterogeneous environments with multimedia documents. In the area of user-oriented retrieval methods, he is interested in methods for strategic						l of semi- ficient been cially for area of				

### CENEDAL & CONTACT INFORMATION

servi retrie He co and h evalu Prof. intern He is curre over	support for information access in combination with adaptive and proactive services, and allowing for personalization and collaboration. For all these retrieval approaches, he is also working on appropriate evaluation methods He co-leader of the INEX initiative for the evaluation of XML retrieval, and has been working on evaluation methodology as leader of the evaluation WG of the current DELOS NoE. Prof. Norbert Fuhr is the author of over 130 publications in (mostly international) journals and conference proceedings He is Member of ACM and GI (German informatics society). He is the current head of the special interest group on information retrieval (with over 500 members) of the GI, and he also is the treasurer of the special interest group on information retrieval of CEPIS							
He is was j was/i confe	hterest group on information retrieval of CEPIS. It is member of the editorial board of the journal 'Information Retrieval', was program chair of the European IR conference (ECIR) in 2001, and was/is member of the program committees of major international onferences in the areas of information retrieval (SIGIR, CIKM), databases VLDB, WISE, FQAS) an digital libraries (ECDL, JCDL, ICADL).							
<b>EXCELLENCE CRITERI</b>								
The 5 main research projects in the last 5 years	<ul> <li>EC IST</li> <li>German EUR, 20</li> <li>German EUR, 20</li> <li>German</li> </ul>	<ul> <li>EC IST 2000 "CYCLADES", 220000 EUR, 2001-2003</li> <li>German Science Foundation (DFG), "DAFFODIL", 260000 EUR, 2000-2004</li> </ul>						
<b>EXCELLENCE CRITERI</b>	A: SCIENTIF	IC OUTPUT						
Peer reviewed journal publications in the last 5 years	3	Total number of publications in peer- reviewed journals	12					
List the 5 main publications	estimating re	H.; Fuhr, N. (2003). Evaluting differen etrieval quality for resource selection. Ac n: Proceedings ACM-SIGIR 2003						
	Fuhr, Norbert; Klas, Claus-Peter; Schaefer, Andre; Mutschke, Peter (2002). Daffodil: An Integrated Desktop for Supporting High- Level Search Activities in Federated Digital Libraries. In: Proceedings ECDL 2002.							
		Fuhr, N.; Großjohann, K. (2001). XIRQL: A Query Language for Information Retrieval in XML Documents. In Proceedings ACM- SIGIR 2001						
	Selection in	Fuhr, N. (1999). A Decision-Theoretic Approach to Database Selection in Networked IR. ACM Transactions on Information Systems 17(3)						
	Information	rt (2000). Probabilistic Datalog: Implem Retrieval for Advanced Applications. Jo poiety for Information Science 51(2)						

Prizes / distinctions	Program Chairman of the European Conference on Information Retrieval (ECIR01) – Darmstadt, Germany, 2001.
Participation in national or international committees and	Chairman of the special interest group on Information Retrieval of the German Informatics Society
boards	Treasurer of the special interest group on Information Retrieval of the Association of European Informatics Societies (CEPIS)
EXCELLENCE CRITERIA	: EDUCATIONAL ACTIVITIES
Related teaching activities	Information Retrieval – University of Dortmund, University of Duisburg-Essen (Master in computer science)
	Digital Libraries - University of Dortmund (Master in computer science)
EXCELLENCE CRITERIA	: INTERNATIONAL COLLABORATIONS
Groups in DELOS	University of Florence, I CNR-ISTI, I
	Queen Mary University of London
	University of Strathclyde, UK
Other groups	Carnegie Mellon University, USA
	FORTH, Crete, GR
	University of Sheffield, UK
	Dublin City University
	XEROX Research Center Europe, Grenoble, F

## INSTITUTIONAL DESCRIPTION OF UNIVERSITY OF DUISBURG-ESSEN (PARTICIPANT N. 10)

GENERAL & CON	GENERAL & CONTACT INFORMATION								
Centre/Institute's Name	Faculty 5, Institute for Informatics and Interactive Systems	PI	Norbert Fuhr						
Organization Name	Universität Duisburg-Essen	LR	Carl-Friedrich Neuhaus						
Full Address	Lotharstraße 65,	Phone	+49 203 3792524	Country					
	4705748 Duisburg, Germany	Fax	+49 203 3792549	Country					
		E- mail	fuhr@uni- duisburg.de	Germany					
		WW W	www.uni- duisburg-essen.de	Germany					
Activity Type	RESEARCH	Legal Status	GOV						
Partner Profile	Scientific Expertise Profile	Techni	Technical Expertise Profile						

	librarie query p retrieva result f strategi access;	and methods for digital s: query languages and processing for XML il, resource selection and usion for networked DLs, c support for information evaluation methodology, lly for XML retrieval.	Development of information retrieval systems, user front-ends for federated digital libraries, wrappers and brokers for networked multimedia digital libraries, services for open archives					
Keywords of specific expertise in your domain			L retrieval methods; user support for ion methods, especially for XML retrieval					
Brief description	level ed educati	University of Duisburg-Essen academic institution engaged in higher education and research. It is a public institution providing higher level ation to more than 36.000 students in several fields, covering medicine, anistic, scientific and technological areas.						
	comput Assista Departi interact technol comput courses	the engineering faculty, there are three institutes focusing on ter science, with 12 professors (8 full, 4 associate), 22 Research ants, 3 Technical Staff units, and 5 Administrative Staff units. The ment carries out research in the fields of Information systems, tive systems, multimedia systems, technical informatics, software logy, computational linguistics, scientific computing and theoretical ter science. Department faculty members support teaching in the core s for the bachelor and master degrees in i) Applied computer science, nputer engineering and iii) Computer Science and Computation						
	the dev especia multim DLs in group is	ain research activities carried out at the Information systems group are velopment of models and methods for information retrieval in DLs, ally for XML retrieval, for multimedia retrieval in networked nedia DLs and for strategically supporting for information access to a combination with personalization and collaboration. Furthermore, the is working on the evaluation of specific approaches (e.g. as leader of EX initiative) as well as doing research on evaluation methodology.						
FACILITIES TO S	SHARE							
Relevant Infrastructures/Facil that can be shared in DELOS		Advanced Lab facilities, i workstation cluster for pro wrappers for dozens of pu rich set of test databases f	ocessing large databases, blicly accessible DLs ,					

### 1.1.8 Overall Scientific Coordination and Dissemination

GENERAL & CONT	<b>CACT INFORMATION</b>				
Family Name	Costantino Thanos	Title	Position	Birth date	Gender

Contact Info	Pho +	3905031529	Fa	+3	Resea rch Direct or. 905031		earcher E-	Cos	27-1-39 tantino.Th	M nanos@isti
	ne 1 WWW		x	64			mail	.cnr		
Centre/Institute's Name	"Netwo at the "	orked Multim Istituto di Sc formazione''	edia	Inf	ormati			Lab	NMIS- ISTI	
Organization Name	Italian	National Res	earch	n C	ouncil				CNR	
Research Profile	•	Libraries, Info ses, Multimed			•	•		ises, ]	Multimed	ia
Keywords of intended contributions in DELOS	Docume	itectures and ent Models, Si formation Ac	mila					_		•
Brief biography	Since 19 currentl His rese - Coo Base - Coo "Mu - Coo "Fon Info - Coo Sup 209 - Coo ERC - Dire Gatl - Dire Gatl - Dire He has a - Ass	Costantino Th 970 he has wo y head of the earch activities ordinator of an es: DATANE ordinator of th altimedia Info ordinator of th rmalization ar ormation-FER ordinator of th porting Intera 79", 1996-199 ordinator of the CIM Digital L ector of the Th hering System ector of the Th hering System ector of the "N LOS", No. IST hnologies – K also been appo ociate Editor of the Editor of the Editor of the Editor of the Editor of the Editor of the Editor of th	rked "Netv i Italia I (19 e ESI e ESI d EXI MI, N e ESI d EXI MI, N e ESI e ESI ibrary ELEN Jetwo F-199 ey Ad ointeo of the Dxfor	wor ude an 1 80- PRI PRI PRI Mu PRI Mu PRI Mu PRI Mu PRI 200 k 29-1 ctio	ked Mu : nation w 1984). T/Basic Retrieva T/Basic imentati 3134", 1 T/Long iltimedia T/Long ELOS, TICS/IE gatherer of Exce 2262, 2 n III). ternation	ltime vide p Rese al-MI Rese on of 994- Tern a On Tern No. 2 Proj No. llenc 000-	dia.Info project o earch Ao RO, No earch Ao n the Re 1997 n Resear Line Se n Resear 21057", fect "Per IE-8011 e on Dig 2002 (5 <sup>t</sup> purnal "T ess (199	rmati n Dis ctions .6576 ctions trieva rch W rvice rch W 1996 sona ", 19 gital I h FP	ion Syster stributed I s Working 5", 1992-1 s Project al of Mult Vorking G es-SIMOS Vorking G -1999. lized Info '98-1999 Libraries - Informatio	ns" Lab. Data Group 994, imedia roup " , No. roup " rmation - on Society

<ul> <li>Libraries" published by Springer</li> <li>Member of the Executive Committee of the "European Research Consortium for Informatics and Mathematics - ERCIM".</li> <li>He has been Program Committee Chairman/member of numerous international conferences.</li> </ul>						
<b>EXCELLENCE CRITERIA</b>	: FUNDING SOURCES					
The 5 main research projects in the last 5 years						
	DELOS", No. IST-1999-12262, 2000-2002 (Director)					
	- 5 <sup>th</sup> FP IST "D-Lib Center" (No.IST-2001-32587)					
<b>EXCELLENCE CRITERIA</b>	: SCIENTIFIC OUTPUT					
List the 5 main publications	<ul> <li>"The Effects of Two-Phase Locking on the Performance of a Distributed Database Management System" Performance Evaluation 8 (1988)</li> <li>"The Complexity of Operations on a Fragmented Relation" ACM Transactions on database Systems, Vol. 16, No. 1, March 2010.</li> </ul>					
	<ul> <li>91</li> <li>"Conceptual Document modeling and Retrieval" Computer Standards &amp;Interfaces, Vol.11, No. 3, 90/91</li> <li>"Conceptual Modeling of Multimedia Documents" Computer IEEE, October 1991</li> <li>"An Optimal Predicate Locking Scheduler" Journal of Computer and System Sciences, Vol. 53, No. 3, 1996</li> </ul>					
Participation in national or international committees and boards	<ul> <li>Chairman of the PC of the International Conference "Very Large Data Bases - VLDB", Florence, 1983,</li> <li>Conference Chairman of the International Conference " Conference on Advanced Information Systems Engineering- CAISE", Pisa, 1998.</li> <li>Conference Chairman of the International Conference "Sixth</li> </ul>					
	<ul> <li>European Conference on Research and Advanced Technology for digital Libraries - ECDL", Rome, 2002</li> <li>Chairman of the PC of the International Conference "First European Conference on Research and Advanced Technology for digital Libraries - ECDL", Pisa, 1997.</li> </ul>					

	<ul> <li>Chairman of the Organising Committee of the International Conference "Extending Data Base Technology - EDBT", 1990.</li> <li>Member of the PC of the International Conference "Very Large Data Bases", 1984, 1985, 1986, 1987, 1989, 1990.</li> <li>Member of the PC of the International Conference on Computers and Communications", Scottsdale-Arizona, 1990.</li> <li>Member of the PC of the International Conference " Conference on Advanced Information Systems Engineering- CAiSE", 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1999, 2000.</li> <li>Member of the PC of the International Conference</li> <li>"International Conference on Multimedia Information Systems", Singapore, 1991</li> <li>Member of the PC of the International Conference "Visual Database Systems", Budapest, 1991.</li> <li>Member of the PC of the International Conference "Database and Expert Systems Applications-DEXA" 1991, 1992, 1993, 1994, 1995, 1996</li> <li>Member of the Advisory Committee of the International Conference on " Multimedia Computer and Communication: Technology, Application and Enterprise", Bombay-India, 1992.</li> <li>Member of the PC of the International Conference "GIS-From Space to Territory Theories and Methods of Spatio-Temporal Reasoning", Pisa, 1992.</li> <li>Member of the PC of the 13th International Conference "Entity- Relationship Approach", Manchester, 1994.</li> <li>Member of the PC of the 13th International Conference "Entity- Relationship Approach", Manchester, 1994.</li> <li>Member of the PC of the International Conference "Entity- Relationship Approach", Manchester, 1994.</li> <li>Member of the PC of the International Conference "Entity- Relationship Approach", Manchester, 1994.</li> <li>Member of the PC of the International Conference "Entity- Relationship Approach", Manchester, 1994.</li> <li>Member of the PC of the International Conference "Entity- Relationship Approach", Manchester, 1994.</li> <li>Member of the PC of the International Conference "Entity- Relationship Approach", Manchester, 1994.</li> <li>Member</li></ul>
--	---

#### INSTITUTIONAL DESCRIPTION OF CNR-ISTI (PARTICIPANT N. 2)

GENERAL & CONTACT INFORMATION								
Institute's Name	ISTITUTO DI SCIENZA E TECNOLOGIE DELL'INFORMAZIONE	PI	Costantino Thanos					
Organization Name	CONSIGLIO NAZIONALE DELLE RICERCHE	LR	Piero Maestrini					
Full Address	VIA G. MORUZZI 1	Phone	+390503152910	Country				
	56124 PISA	Fax	+390503153464	country				

	ITALY	E-mail	Costantino.Thanos @isti.cnr.it	ITALY			
		WWW	www.isti.cnr.it				
Activity Type	RESEARCH	Legal Status	GOV				
Partner Profile	Scientific Expertise Profile	Technica	l Expertise Profile				
	Digital Libraries, Information Engineering, Databases, Multimedia Databases,		NET prototype, a servorary infrastructure.	vice based			
	Multimedia Information	ECHO p	rototype, a film Digit	tal Library.			
	Retrieval	CYCLADES prototype, a Digital Library interoperable service environment					
Keywords of specific expertise in DL domain	Languages, Document Models, St Access, XML Information Access	y Architectures and Services, Metadata Models and Query occument Models, Similarity Search, Multimedia Information Information Access, Machine Learning for Information gical Models of Information Retrieval, Cross-Language Retrieval.					
Brief description	The Institute of Information Scie of the Italian National Research C CNR Research Area of Pisa.		•				
	The Institute is committed to pro an active role in technology tra Information Science, related tech The activity of the Institute aim testing new ideas and widening th	ansfer. Th nologies s at incre	te domain of compo and a wide range of asing knowledge, de	etence covers applications.			
	ISTI is actively involved in collaborations with the academic world and in cooperative research and development programmes, both national and international						
	Information Systems" (NMIS) techniques and methods for info	esearch and Development activities in the "Networked Multimedia nation Systems" (NMIS) Laboratory aim at developing algorithms, ques and methods for information modeling, access and handling as s new architectures and system services supporting large networked nedia information systems.					
FACILITIES TO	SHARF						
FACILITIES IU	JIANE						

Relevant Infrastructures/Facilities that can be shared in DELOS	<ul> <li>The equipment that the NMIS laboratory can supply in this Network of Excellence include among the others:</li> <li>2 Compaq EVO W4000 running Windows 2000 server edition;</li> <li>1 PC Pentium with analog and digital capture board running Windows 2000 professional edition;</li> <li>1 dual processor PC Pentium running Windows 2000 server edition;</li> <li>2 PC Pentium running Linux;</li> <li>1 SUN Ultra 1 running Solaris;</li> <li>1 SUN Ultra 5 running Solaris;</li> <li>1 SUN Ultra 10 running Solaris;</li> <li>1 SUN Sunblade 100 running Solaris;</li> <li>1 SUN Nextra X1 running Solaris.</li> </ul>