Project Acronym: DC-NET

Project Title: Digital Cultural heritage NETwork – ERA-NET supporting cooperation

for research infrastructure in the digital cultural heritage field

Contract Number: 246618

Starting date: 1 December 2009 Ending date: 31 March 2012

Deliverable Number: D5.4

Title of the Deliverable: Final Dissemination Report

Task/WP related to the Deliverable: WP5 Dissemination

Type (Internal or Restricted or Public): Public

Author(s): Jean Moulin, STIS

Ivan Ronai, NEFMI

Partner(s) Contributing: all

Contractual Date of Delivery to the CEC: t0+27

Actual Date of Delivery to the CEC: March 2012

Project Co-ordinator

Company name : Istituto Centrale per il Catalogo Unico (ICCU)

Name of representative : Rosa Caffo

Address : Viale Castro Pretorio 105, I-00185 Roma

Phone number : +39.06.49210427
Fax number : +39.06. 06 4959302
E-mail : rcaffo@beniculturali.it
Project WEB site address : http://www.dc-net.org

Version			
No.	Date	Author	Comments
0.1	3/2/2012	I. Ronai, J. Moulin	First Draft (Draft 4bis)
0.2	10/2/2012	I. Ronai, R. Vandenbroucke	Editing + Some additional information (A. Fresa)
0.3	14/2/2012	I. Ronai, R. Vandenbroucke	Included Executive Summary, Website statistics (Maria Teresa Natale)
1.0	13/3/2012	R. Vandenbroucke	First draft final version
1.1	27/3/2012	I.Ronai, R. Vandenbroucke	Second draft final version
1.3	28/3/2012	I.Ronai, R. Vandenbroucke	Minor corrections and typo
1.4	31/3/2012	A.Fresa	Final version delivered to EC

Table of Contents

2		e summary	4
3	Introduc	dissemination strategy has been put into practice	4 5
4 5		nation tools created and used	5 6
J		ne website	6
	_	omotional material:	8
	5.2.1	DC-NET logo:	8
	5.2.2	DC-NET flyer:	8
	5.2.3	DC-NET factsheet:	8
	5.2.4	DC-NET Poster	8
	5.2.5	DC-NET Leaflet	9
	5.2.6	DC-NET Depliant	9
	5.2.7	DC-NET Postcard	10
	5.2.8	DC-NET Booklet	11
	5.2.9	Booklet: Service priorities and best practices for digital cultural heritage	12
6	6.1 Be	ion of the dissemination activities carried out since the beginning of the project elgian Presidency of the Council of the EU, 29 October 2010, Brussels "DC	
		nce""e-Infrastructures for cultural heritage"	13
		ungarian Presidency of the Council of the EU, 23-24 June 2011, Buda tion of cultural heritage and long term preservation: the role of e-infrastructure	•
	6.3 Fi	nal DC-NET Conference, 8 March 2012, Rome	14
	6.4 Di	ssemination actions carried out to promote the DC-NET Project	15
		aining workshops organised by the DC-NET Project	18
_		ational Working Groups	18
7	•	act in the measures set out in the plan, to see if objectives were met atistical analysis of the project website	19 19
		sibility of the website via Google search	21
	7.2.1	Just typing "e-infrastructures cultural heritage", DC-NET website activities or	
	events a	ppears 6 times:	22
	7.2.2 better:	Typing "cultural heritage e-infrastructures", the results in the first page are every 23	/en
	7.2.3	Typing only "digital cultural heritage", DC_NET is the first occurrence.	24
	7.3 Th	ne training seminars	24
8		lans for disseminating the results of the project	26
9	Conclusi	on	26

1 Executive summary

This deliverable concerns the Final Dissemination Report of the DC-NET project.

First it describes how the dissemination strategy has been put into practice. It states that the strategy was built around the involvement of four main target groups:

- Member States, specifically the ministries and agencies responsible for cultural policies and/or research policies
- · the cultural heritage research community
- the e-Infrastructure providers
- the national research and competence centres in the areas of cultural heritage and of e-Infrastructures.

Next, the dissemination tools created and used are presented with illustrations.

A section is devoted to an overview of the dissemination activities and events carried out since the beginning of the project.

In the last part, the impact of the project in the measures set out in the plan is analysed. The examination of statistical data and web searches shows that the dissemination objectives were fully met. The successful accomplishment of the dissemination plan lays down the basis for future activities of disseminating the results of the project.

2 Introduction

The purpose of this document is to report on the DC-NET project's dissemination activities based on the dissemination strategy defined at the beginning of the project. That strategy was described in deliverable D5.1. This report shows the execution of that plan.

The main objectives of the DC-NET project were to strengthen coordination between public research programmes in the digital cultural heritage sector in the participating countries, and to raise awareness of the possibilities offered by e-Infrastructures to help carry out those research programmes. Since the project aimed to increase the cultural heritage community's and the e-Infrastructures community's knowledge of each other, the dissemination activities have gained special importance throughout the project.

The dissemination activities contributed also to strengthen the creation of the Network of Common Interest that is continuing in the INDICATE project¹ and will still be an objective for the DCH-RP project (under negotiation)².

¹ www.indicate-project.eu

² The DCH-RP project is a Coordination Action selected in the Call 10 of e-Infrastructures. It represents a follow up of the DC-NET project being focused on the creation of a validated Roadmap for preservation in the Digital Cultural Heritage sector. Digital Preservation is in fact the first priority identified by DC-NET. Please, refer to D3.1 os DC-NET for the discussion about service priorities.

3 How the dissemination strategy has been put into practice

The dissemination strategy was formulated in the Dissemination Plan. The strategy was built around the involvement of four main target groups in the DC-NET project activities.

• The involvement of Member States, specifically the ministries and agencies responsible for cultural policies and/or research policies

The vast majority of the partners (7 out of 8) are representing the ministry of the MS responsible for culture. Thus a direct link was established to reach the decision makers responsible for cultural policy. The 8th partner is a public service integrated within the Belgian Federal Science Policy Office (and acting on behalf of it within the project) which is in particular responsible for the federal scientific and cultural institutions. The professional knowledge and network of the partners enabled to efficiently realize the delivery of dissemination materials and information to the first target group. In this respect the two EU-Presidency conferences (DC-NET international conferences under the Belgian and Hungarian Presidencies) must be mentioned where high ranking government officials addressed the meeting with keynotes.

These events were also a good opportunity to attract new national and international organisations to the DC-NET network.

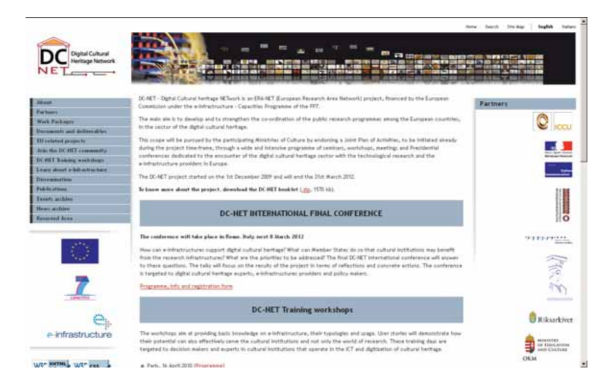
- The cultural heritage research community
 Since this target group is mainly attached to memory institutions (libraries, museums, archives) and the academic sphere, DC-NET dissemination activities were directed at reaching them directly in these institutions, and through events, conferences, workshops organised by e.g. professional bodies of the cultural heritage community at international level and via the workgroups at national level.
- The e-Infrastructure providers
 In most of the participant countries this target group already had some relationship with the cultural heritage community and as a consequence it helped in some countries to get them rapidly involved in the dissemination process using these pre-existing links. However a lot of specific efforts had to be made to reach e-Infrastructure providers in cases where there had been no previous cooperation or only weak links with cultural heritage researchers. DC-NET participation and presentations at professional events and conferences organised by e-Infrastructure providers (at national and European level) helped to promote the project's objectives. This has been a successful operation and lead to a continued cooperation at national and international level. For instance, in the case of EGI, DC-NET was asked to join the "User Communities" group to represent the Digital Cultural Heritage virtual user community.
- National research and competence centres in the areas of cultural heritage and of e-Infrastructures

Many of the national research and competence centres were invited to take part in the national DC-NET Working Groups. For those who accepted the invitation a direct involvement was established to become aware of DC-NET activities and results. For non members national information days and training seminars were organised to raise awareness about cooperation possibilities for e-Infrastructures in cultural research, and to get trained to be able to use e-infrastructures to their full advantage.

4 Dissemination tools created and used

This section includes a list of the dissemination tools created and used (e.g. website, poster, leaflet, booklets, etc)

4.1 The website



The website was designed at month 2 of the project and laid out in deliverable D5.2 "Website & Download Area". This deliverable describes the structure developed for the project website, the implementation work which already had taken place at that time, the content already integrated and the consortium's plans for further development of the website.

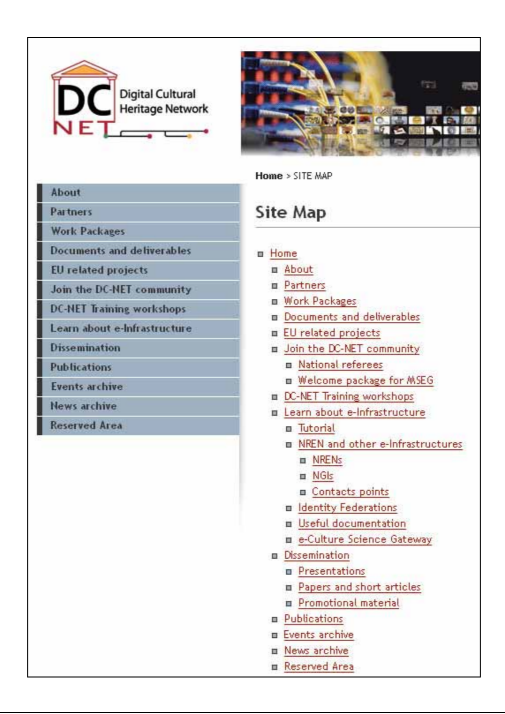
The website was conceived as a working tool for DC-NET partners and contributors, and for all external users interested in DC-NET activities and relationship between digital cultural heritage and e-infrastructures.

The website presents information about all DC-NET activities, documents and deliverables, presentations, publications, dissemination material and training material.

The following image shows the final structure of the public website, constantly updated during the whole project.

During the whole duration of the project, SEO (Search Engine Optimisation) activities were carried out.

The website will be preserved and maintained by the project coordinator after the end of the project.



4.2 Promotional material:

Below the promotional material created and used throughout the project is presented. Some of the material was made available shortly after the start of the project like the logo and the DC-NET factsheet. Others were created to make publicity for the two main conferences or were made for distribution at these conferences. The postcard and the booklet were aimed at the attraction of new national and international partners. Finally the Booklet "Service priorities and best practices for digital cultural heritage" is made ready for the final conference and is also a blue print for further work as defined in the joint activities plan.

4.2.1 DC-NET logo:



4.2.2 DC-NET flyer:

It is a five page publication containing the objectives and the most important information of the project, the names and logos of the participants, a diagram of coordination and integration among actors, and the listing of the work packages.

4.2.3 DC-NET factsheet:

It is a two page leaflet briefly describing project objectives, partners and work packages.

4.2.4 DC-NET Poster

PDF 1.6MB



4.2.5 DC-NET Leaflet

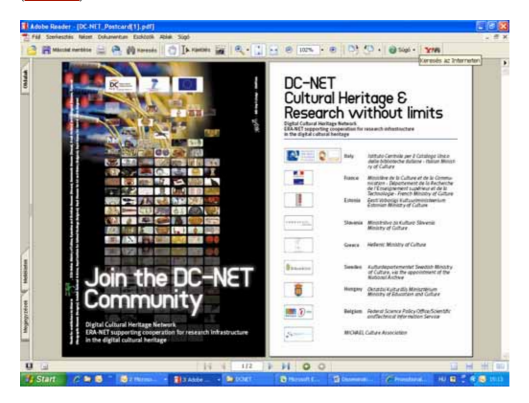
(PDF 760KB)

4.2.6 DC-NET Depliant (PDF 790KB)



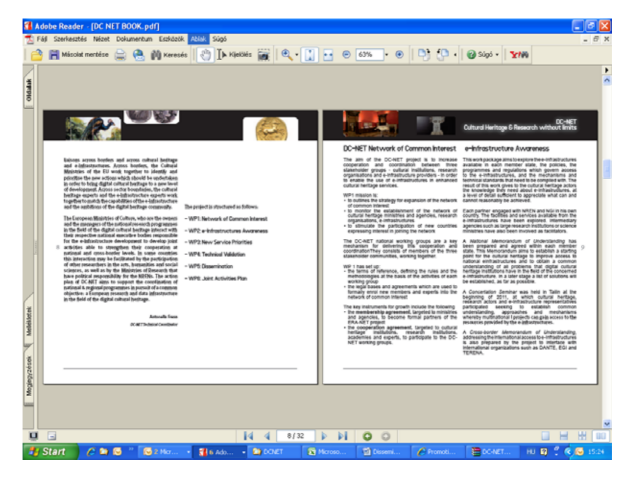
4.2.7 DC-NET Postcard

(PDF 520KB)



4.2.8 DC-NET Booklet

(ZIP, 1570 kb) – It is a 32 page publication with a detailed description of the project, and bilingual portrayal of the participating countries (in English and the native language of the partner). It has been printed in 2.000 copies and it is also downloadable from the website.



4.2.9 Booklet: Service priorities and best practices for digital cultural heritage



This booklet reflects one of the main outcomes of the project: the selection of the service priorities and the way the realisation of these priorities is done or started in cooperation with e-infrastructures. It will be of great value for all members of the DC-NET network and lays out the way to go for further cooperation. It is equally valuable for potential members of the DC-NET network.

The booklet has been printed in 3000 copies and it is also downloadable from the website.

4.2.10 DC-NET presentation in www.digitalmeetsculture.net portal

An updated presentation of DC-NET is provided on www.digitalmeetsculture.net. digitalmeetsculture is a portal and communication platform dedicated to disseminate information and to tell stories about the encounter of the digital technologies with cultura and art.

A set of articles have been published on digitalmeetsculture to illustrate to the target audiences how the DC-NET initiative is continuing beyond the funding period.

5 Description of the dissemination activities carried out since the beginning of the project

This section includes the description of all dissemination actions, providing a complete list of publications and attended conferences, events, project reports and working papers, external references.

Four major international public events were organised by DC-NET:

- Public conference to present the launch of the project, 17 February 2010 in Rome, with the participation of representatives from the European Commission, the eIRG and DANTE;
- DC-NET conference (EU-Presidency Conference), 29 October 2010 in Brussels, included in the programme of the Belgian Presidency of the Council of the EU
- DC-NET conference (EU-Presidency Conference), 23-24 June 2011 in Budapest, included in the programme of the Hungarian Presidency of the Council of the EU
- DC-NET final conference, 8 March 2012 in Rome.

5.1 Belgian Presidency of the Council of the EU, 29 October 2010, Brussels "DC-NET Conference" e-Infrastructures for cultural heritage"

Besides providing a presentation of the project and its preliminary results, the conference opened a debate on the possibilities e-infrastructures offer for services and research in the cultural heritage sector and on how the two communities (e-infrastructure operators and cultural heritage institutions) could better cooperate in the future not forgetting the necessary strong involvement of the research community. This debate was initiated by general presentations on the operation and landscape of e-infrastructures in the international context and stimulated by presentations on best practices, current research and new (visionary) developments. The conference reached representatives from the cultural sector, ICT and research, and cultural and science policy.

The conference took place in the Royal Library of Belgium. All the conference information, such as the programme, CVs of the speakers, abstracts and full presentations were put on the dedicated website www.dc-net.be. The proceedings were opened by the Director General of the Royal Library and by a representative of the Belgian Federal Minister for Science Policy. The representative of the European Commission introduced the European Union's Digital Agenda.

More than 120 participants, of 25 different nationalities, represented the ICT sector, the cultural heritage sector (in particular the large Belgian federal museums), researchers from different institutions and universities, and administrations and policy makers. Without saying, this was a very good opportunity to attract new national and international members to the DC-NET network.

Both participants' and speakers' reactions to the conference were very positive. As a result of the interest raised by the conference, an article about the DC-NET project was published in the *Cahiers de la Documentation/Bladen voor Documentatie*, a journal of the Belgian Association of Documentalists in the spring of 2011.

5.2 Hungarian Presidency of the Council of the EU, 23-24 June 2011, Budapest "Digitisation of cultural heritage and long term preservation: the role of e-infrastructures"

The Budapest Conference focused on the Europe-wide cooperation of heritage institutions as important actors of cultural heritage research and the e-Infrastructure providers with special emphasis on long term cultural preservation as a test bed for the new opportunities which e-Infrastructures can bring to cultural heritage. The Conference raised awareness of the potential of e-Infrastructures for the cultural heritage and laid down the basis of a Joint Activities Plan to promote coordinated effort for more tailored e-Infrastructure services made available to cultural heritage bodies.

The participation of experts from almost every member states of the European Economic Area was quite appealing, their number exceeded 130 (with 47 from outside the host country). The discussions were made available for even a much larger audience, since there was a real-time Internet broadcast of the conference. For those who missed the conference the broadcast is still accessible at the auditorium of the Hungarian National e-Infrastructure provider (http://videotorium.hu/hu/events/details/425).

At the end of the Conference the "Conclusions of the Budapest Conference" were accepted, which — among others - stress the importance of awareness and dissemination of the achievements of the DC-NET project. For the program and the text of the conclusions see the dedicated website of the conference: http://dc-net.oszk.hu/.

5.3 Final DC-NET Conference, 8 March 2012, Rome

The final international conference presented the achievements of the DC-NET project. 75 persons attended this final event of the DC-NET project representing 11 countries, 25 came from Sweden, Spain, Greece, Ireland, Belgium, Bulgaria, Slovenia, Hungary, Estonia and France. Important is that most of the new countries that joined the DC-NET network were also attending the conference. The new DC-NET network partner from Ireland explained how the DC-NET project has changed their vision on the possibility of the set up of a DCH e-infrastructure in cooperation with existing e-Infrastructures.

Programme of the final conference: http://www.dc-net.org/index.php?en/22/events-archive/84/roma-dc-net-final-conference.

5.4 Dissemination actions carried out to promote the DC-NET Project

EVENT	PLACE	DATE	COMMENT
Improving Access to European Cultural Heritage – goals, ways, and means	Lund	15 Oct. 2009	Presentation of DC-NET
Eva Moscow	Moscow	30 Nov. 2009	Presentation of DC-NET on the conference programme
Kick-off meeting DC-NET	Rome	17 Dec. 2009	
2010			
Workshop on "Common Needs and Common Solutions for ESFRI: Research Infrastructures for SSH"	Brussels	20 Jan. 2010	Distribution of DC-NET flyer
IRCDL 2010, Digital Cultural Content: National and European Projects and Strategies	Padua	28 Jan. 2010	Presentation of DC-NET on the conference programme
eResearch 2010 Workshop	Brussels	24 Febr. 2010	Distribution of DC-NET flyer
ATHENA plenary meeting	Berlin	25-26 Febr. 2010	Progress of DC-NET on the meeting programme
ECRI2010	Barcelona	23 March 2010	Distribution of DC-NET flyer+poster session
ERA-NET on stage	Brussels	24 March 2010	Participation to working groups
JPI-Cultural Heritage	Rome	26 March 2010	Participation in the meeting of the JPI Governing Board
EVA Florence 2010	Florence	21-22 April 2010	Presentation of DC-NET on the conference programme
JPI-Cultural Heritage	Rome	7 May 2010	Participation in the meeting of the JPI Governing Board
SEEDI Conference	Sarajevo	20-21 May 2010	Presentation of DC-NET on the conference programme
e-IRG Workshop	Madrid	17 June 2010	Presentation of DC-NET on the workshop programme
JPI-Cultural Heritage	Rome	2 July 2010	Participation in the meeting of the JPI Governing Board
ATHENA plenary meeting	Ljubljana	10-11 June 2010	Progress of DC-NET on the meeting programme
INDICATE Kick-off meeting	Rome	9-10 Sept. 2010	References to DC-NET as part of the background strategic framework
EGI Technical Forum	Amsterdam	14-17 Sept. 2010	Presentation of DC-NET on the Forum programme, distribution of flyers and folders
ICT2010 - Networking	Brussels	29 Sept. 2010	Co-organiser of a networking
session	Dame	00.0	session
International Research	Rome	30 Sept. 2010	Presentation of DC-NET on the

Infrastructure Conference			conference programme
e-IRG Workshop	Brussels	13-14 Oct. 2010	Distribution of DC-NET flyers +
			folders
e-IRG Members meeting	Brussels	15 Oct. 2010	Distribution of DC-NET flyers and folders
OGF GRID 2010	Brussels	24-28 Oct. 2010	Presentations and distribution
Conference			of promotional material about DC-NET
eChallenges 2010	Warsaw	27-29 Oct. 2010	Presentation and acceptance of a paper about DC-NET (BUT not participated because of overlapping with DC-NET conference)
e-Infrastructure	Geneva	5 Nov. 2010	Distribution of DC-NET flyers
concertation meeting	1	45 47 Nov. 0040	and folders
EVA Jerusalem	Jerusalem	15-17 Nov. 2010	Presentation of DC-NET on the conference programme
Towards a Future Internet	Brussels	22 Nov. 2010	Distribution of DC-NET flyers
Workshop	Di doccio	22 1101. 2010	and folders
ATHENA plenary meeting	Budapest	13 Nov. 2010	Progress of DC-NET on the meeting programme
2011			
DC-NET Concertation Meeting, Political background and strategic vision	Tallinn	14 Jan. 2011	
ESFRI SSH Working Group	Brussels	18 Jan. 2011	Progress of DC-NET presented during the the meeting
TELDAP 2011	Taipei	16-19 March 2011	Progress of DC-NET on the conference programme
e-IRG workshop, Data infrastructures for social sciences and humanities - digitising and archiving cultural heritage	Budapest	3 April 2011	Progress of DC-NET on the workshop programme
EGI User Forum - Users Support Services	Vilnius	11 April 2011	DC-NET case study
EGI User Forum - GISELA & CHAIN Workshop, Digital Cultural Heritage Network	Vilnius	13 April 2011	Progress of DC-NET on the workshop programme
EVA Florence 2011	Florence	5 May 2011	Progress of DC-NET on the conference programme
TERENA Networking Conference	Prague	16-19 May 2011	Presentation of DC-NET poster in the I2CAT stand, distribution of DC-NET flyers, participation to the BoF on e-Culture organised by INDICATE
INDICATE, DC-NET, CHAIN, EPIKH Workshop	Beijing	26-27 May 2011	Presentation of DCH initiatives in Europe and distribution of DC-NET flyers
INDICATE National Workshop	Barcelona	14 June 2011	Distribution DC-NET flyers

DC-NET Presidential Conference	Budapest	23-24 June 2011	Please, refer to the full documentation of the presentations on the project website
MSEG meeting	Luxemburg	28 June 2011	Progress of DC-NET on the meeting programme
INDICATE Workshop on Long Term Preservation	Ankara	7-8 July 2011	Distribution DC-NET flyers
EGI Technical Forum, Virtual Research Communities Digital Cultural Heritage	Lyon	19-23 September 2011	Progress of DC-NET on the forum programme
e-IRG Workshop, A data infrastructure for digital cultural heritage: characteristics, requirements and priority services	Poznan	12-13 October 2011	Progress of DC-NET on the workshop programme
e-Infranet Workshop	Noordwjik	27 October 2011	Presentation of DCH initiatives in Europe, including DC-NET
Conferenza GARR, Progetti europei nel DCH	Bologna	9 November 2011	Progress of DC-NET on the conference programme
ERA-NET / JPI Conference	Brussels	9-10 November 2011	Discussion with the participants about the DC-NET achivements
NALIS 2011 Annual Conference	Sofia	21 November 2011	Progress of DC-NET on the conference programme
ASREN Conference, Towards a Digital Cultural Heritage e-Infrastructure	Ammam	13 December 2011	Progress of DC-NET on the conference programme
2012			
INDICATE Workshop on Geo-coded cultural heritage content	Ljubljana	7 February, 2012	Distribution DC-NET flyers and folders
SEERA-EI Istanbul 2012	Istanbul	14 – 15 February 2012	Presentation of DC-NET on the conference programme
TELDAP 2012	Taipei	21-24 February 2012	Presentation of DCH initiatives in Europe, including DC-NET
Final Conference DC-NET	Rome	8 March 2012	Please, refer to the full documentation of the presentations on the project website
ICRI2012	Copenhagen	21-23 March 2012	Distribution of DC-NET flyers, booklet and Priority Services and Best Practice Network Handbook
JHEP meting	Rome	21 March 2012	
JPI Governing Board meeting	Rome	23 March 2012	
EGI Community Forum 2012	Munich	27-29 March 2012	Presentation of DCH initiatives, including DC-NET final results, in the frame of ESFRI and CHAIN workshops

5.5 Training workshops organised by the DC-NET Project

The workshops aimed at providing basic knowledge on e-infrastructure, their characteristics, offered services and usage. User stories demonstrated how their potential could also effectively serve the cultural institutions and not only the world of research.

These training days were targeted to decision makers and experts in cultural institutions that operate in the ICT and digitization of cultural heritage.

The training seminars are not only pure dissemination events but are an important part of the networking activities that are described in Work package 6 as part of the joint activities. They can also be seen as the result of the Memorandums of Understanding that have been signed between the e-Infrastructures and DC-NET and where joint trainings and information exchanges are part of the agreed program of work. In certain cases the training seminars have been the starting point for a real collaboration between the e-infrastructures and the DCH organisations.

- Paris, 16 April 2010 (Programme)
- Rome, 18 October 2011 (<u>Programme</u> <u>Presentations</u>)
- Stockholm, 24-25 October 2011 (Programme Presentations)
- Budapest, 17 November 2011 (Programme Presentations)
- Tallinn, 12 January 2012 (<u>Programme</u> <u>Presentations</u>)
- Bruxelles, 27 January 2012 (Programme Presentations)
- Ljubljana, 6 February 2012 (Programme Presentations)
- Athens, 28 March 2012 (Programme)

Detailed information about programme and presentation is available on the DC-NET website: http://www.dc-net.org/

5.6 National Working Groups

In each participating country of the DC-NET network, national working groups were set-up to disseminate the information about the DC-NET project and to elaborate national input for the different work packages. These working groups were composed of representatives of: the ministries of Culture, the ministries of Research, funding agencies (research, culture), cultural institutions and e-infrastructure operators. Detailed information on the meetings of the national working groups has been put on the DC-NET website (reserved area). On average, 3 to 5 meetings took place yearly in each member country. They represent an important and strongly targeted part of the dissemination activities carried out.

6 The impact in the measures set out in the plan, to see if objectives were met

6.1 Statistical analysis of the project website

Below the use of the website is shown with the usual parameters (such as the number of unique visitors, the number of visits, etc). It can be seen that the access to the website doubled in 2011 compared to 2010.

2010

	Monthly history							
Month	Unique visitors	Number of visits	Pages	Hits	Bandwidth	Visits duration		
Jan 2010	175	336	4440	14514	98.36 MB	594 s		
feb-10	321	690	9208	32038	350.90 MB	589 s		
mar-10	210	406	5603	12116	163.51 MB	580 s		
apr-10	244	488	6141	15265	237.02 MB	614 s		
May 2010	216	541	4904	9558	149.81 MB	406 s		
Jun 2010	223	449	4585	8378	244.38 MB	450 s		
Jul 2010	285	528	7292	14616	130.41 MB	519 s		
Aug 2010	379	577	5155	11520	108.79 MB	304 s		
Sep 2010	593	991	9229	24672	234.36 MB	389 s		
Oct 2010	720	1251	8726	19326	372.50 MB	389 s		
nov-10	696	1170	10895	19534	206.30 MB	501 s		
Dec 2010	718	1226	13208	25115	672.38 MB	601 s		
Total	4780	8653	89386	206652	2.90 GB	494 s		

2011

	Monthly history						
Month	Unique visitors	Number of visits	Pages	Hits	Bandwidth	Visits duration	
					605.78		
Jan 2011	832	1579	15287	35633	MB	591 s	
					461.51		
feb-11	821	1345	12557	29572	MB	513 s	
					358.46		
mar-11	748	1251	11664	25402	MB	471 s	
					176.86		
apr-11	557	944	10610	20184	MB	517 s	
May					306.79		
2011	784	1361	8634	20548	MB	454 s	
					326.53		
Jun 2011	692	1187	8276	22141	MB	415 s	
					477.67		
Jul 2011	746	1345	11496	25206	MB	485 s	
Aug					305.86		
2011	570	1324	9337	20137	MB	843 s	
Sep					419.06		
2011	873	1918	10004	31938	MB	368 s	
					641.80		
Oct 2011	1073	2324	20595	38802	MB	276 s	
					918.29		
nov-11	737	1686	10807	20820	MB	268 s	
Dec					713.17		
2011	895	1873	11938	23715	MB	438 s	
Total	9328	18137	141205	314098	5.58 GB	469 s	

Summary 2010-2011

Year	Unique visitors	Number of visits	Pages	Hits	Bandwidth	Visits duration
2010- 2011	14108	26790	230591	520750	8,48 GB	464 s

	5.2	Visibility	of the	website	via	Googl	e sear	cł
--	-----	-------------------	--------	---------	-----	-------	--------	----

Visibility of the website on Google was quite high.

Here some examples of searches done in February 2012 are shown:

6.2.1 Just typing "e-infrastructures cultural heritage", DC-NET website activities or events appears 6 times:



e-infrastructures cultural heritage

Ricerca

Circa 4.050.000 risultati (0,20 secondi)

Tutto

Immagini

Maps

Mdeo

Notizie

Shopping

Più contenuti

Roma

Cambia località

Nel Web

Pagine in italiano Pagine da: Italia Pagine straniere tradotte

Tutti i risultati

Ricerche correlate

Più strumenti

Articoli accademici per e-infrastructures cultural heritage

Towards culturally-aware virtual agent systems - Endrass - Citato da 3

The conference e-Infrastructures for Cultural Heritage. Bruxelles www.iccu.sbn.it > Italiano > Archivio novità > Archivio 2010

10 set 2010 - The conference e-Infrastructures for Cultural Heritage will take place in the Royal Library of Belgium in Brussels on the 29th of October 2010.

Home - DC-NET Project

vw.dc-net.org/ - Traduci questa pagina

17 Feb 2009 – How can e-Infrastructures support digital cultural heritage? What can Member States do so that cultural institutions may benefit from the ... Hai visitato questa pagina 3 volte. Ultima visita: 05/12/11

Home - INDICATE Project
www.indicate-project.eu/ - Traduci questa pagina

17 Sep 2010 - INDICATE (International Network for a Digital Cultural Heritage e-Infrastructure) is an European Union FP7 project which aims to establish a ... Hai visitato questa pagina 6 volte. Ultima visita: 26/01/12

Home - DC-NET.be

w.dc-net.be/ - Traduci questa pagina

On this site you will find information on the Digital Cultural Heritage Network . entitled: "e-Infrastructures for Cultural Heritage", on the 29th of October 2010,

"How can e-Infrastructures support digital cultural heritage?": www.heritageportal.eu/index.php?...e-infrastructures...cultural-herita.

8 feb 2012 - How can e-Infrastructures support digital cultural heritage? What can Member States do so that cultural institutions may benefit from the ...

IGI Global: e-Infrastructures for Cultural Heritage Applications ... www.igi-global.com/...cultural-heritage/50278 - Traduci questa pagina

di G Andronico - Citato da 1 - Articoli correlati

- e-Infrastructures for Cultural Heritage Applications ...
- 1 Museums and Web 2.0: Some Thoughts about Authority, Communication ...
- 3 Web 2.0 and Interactive Systems: Aesthetics Cultural Heritage for ...

e-Infrastructures for Cultural Heritage

www.internetculturale.it/opencms/opencms/it/.../novita 892.html

8 set 2010 - E-INFRASTRUCTURES FOR CULTURAL HERITAGE. La prima Conferenza internazionale si terrà a Bruxelles il 29 Ottobre 2010. Giornate :

DC-NET: Digital cultural heritage network - ERA-NET ... - Cordis

cordis.europa.eu/fetch?CALLER...D... - Traduci questa pagina

across Europe in the area of the e-Infrastructures targeted to the digital cultural heritage. Eight governments and agencies will agree a set of common

Workshop: Digital Cultural Heritage e-Infrastructure | EAI

eai.eu/.../workshop-digital-cultural-heritage-e-i... - Traduci questa pagina

12 Sep 2011 - The e-Infrastructures offer many opportunities for the Cultural Heritage sector. The grid computing and the national research and education ...

6.2.2 Typing "cultural heritage e-infrastructures", the results in the first page are even better:



cultural heritage e-infrastructures

Ricerca

Circa 4.060.000 risultati (0.26 secondi)

Tutto

Immagini

Maps

Mdeo

Notizie

Shopping

Più contenuti

Cambia località

Nel Web

Pagine in italiano Pagine da: Italia Pagine straniere tradotte

Tutti i risultati

Siti con immagini Ricerche correlate

Più strumenti

Suggerimento: Cerca risultati solo in italiano. Puoi specificare la lingua di ricerca su <u>Preferenze</u>

Articoli accademici per cultural heritage e-infrastructures

Towards culturally-aware virtual agent systems - Endrass - Citato da 3

Home - DC-NET.be

w.do-net.be/ - Traduci questa pagina

On this site you will find information on the Digital Cultural Heritage Network entitled: "e-Infrastructures for Cultural Heritage", on the 29th of October 2010,

Home - DC-NET Project

v.do-net.org/ - Traduci questa pagina

17 Feb 2009 – How can e-Infrastructures support digital cultural heritage? What can Member States do so that cultural institutions may benefit from the ... Hai visitato questa pagina 3 volte. Ultima visita: 05/12/11

Home - INDICATE Project www.indicate-project.eu/ - Traduci questa pagina

17 Sep 2010 - INDICATE (International Network for a Digital Cultural Heritage e-Infrastructure) is an European Union FP7 project which aims to establish a ... Hai visitato questa pagina 6 volte. Ultima visita: 26/01/12

The conference e-Infrastructures for Cultural Heritage, Bruxelles

.iccu.sbn.it > Italiano > Archivio novità > Archivio 2010

10 set 2010 - The conference e-Infrastructures for Cultural Heritage will take place in the Royal Library of Belgium in Brussels on the 29th of October 2010.

"How can e-Infrastructures support digital cultural heritage?": ...

ww.heritageportal.eu/index.php?...e-infrastructures...cultural-herita. 8 feb 2012 - How can e-Infrastructures support digital cultural heritage? What can Member States do so that cultural institutions may benefit from the ...

e-Infrastructures for Cultural Heritage

www.internetculturale.it/openoms/openoms/it/.../novita_892.html 8 set 2010 - E-INFRASTRUCTURES FOR CULTURAL HERITAGE. La prima

Conferenza internazionale si terrà a Bruxelles il 29 Ottobre 2010. Giornate ...

IGI Global: e-Infrastructures for Cultural Heritage Applications ...

- ww.igi-global.com/...cultural-heritage/50278 Traduci questa pagina di G Andronico - Citato da 1 - Articoli correlati
- e-Infrastructures for Cultural Heritage Applications ...
- 1 Museums and Web 2.0: Some Thoughts about Authority, Communication ...

3 Web 2.0 and Interactive Systems: Aesthetics Cultural Heritage for ...

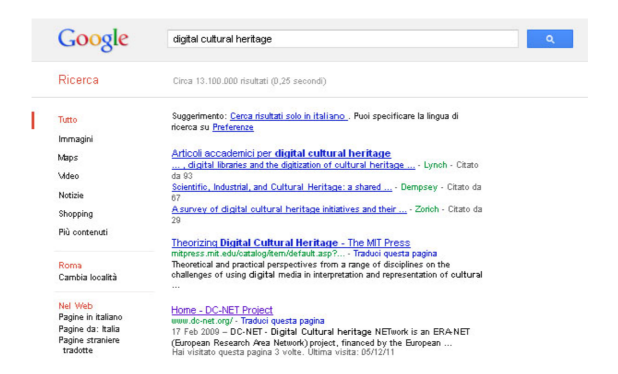
Workshop: Digital Cultural Heritage e-Infrastructure | EAI eai.eu/.../workshop-digital-cultural-heritage-e-i... - Traduci questa pagina

12 Sep 2011 - The e-Infrastructures offer many opportunities for the Cultural Heritage sector. The grid computing and the national research and education ...

INDICATE - International Network for a Digital Cultural Heritage e ...

digitalmeetsculture.net/.../indicate-interna... - Traduci questa pagina 29 Nov 2011 - The goal of the project is to coordinate policy and best practice regarding the use of e-Infrastructures for digital cultural heritage in countries

6.2.3 Typing only "digital cultural heritage", DC_NET is the first occurrence.



Typing only "<<DC-NET>>", between "", all occurrences in the first page, less two, are connected with DC-NET project.

6.3 The training seminars

The seven seminars as presented under 6.5 were attended by about 300 experts coming from the various DCH fields: there were directors and people working with strategies for digitization at museums, archives and libraries, people from research centers and universities, ministry of culture representatives, private companies dealing with ICT, local authorities, e-infrastructure providers.

Involvement of the national e-Infrastructures was a must for the training seminars. They were the excellent occasion to tighten the relationships with those national Infrastructure providers that subscribed the DC-NET Memorandum of Understanding between the project partners (NRENs and NGIs).

Representatives from BELNET and BEgrid (respectively the Belgian NREN and NGI), EEnet (Estonian NREN), NIIFI (Hungarian NREN), GARR (Italian NREN), IGI (Italian Grid Infrastructure), Arnes (Academic and Research Network of Slovenia, NREN), SUNET (Swedish NREN), GRNET (Greek National Research and Educational Network and National Grid Initiative) as well as the French Ministère de l'Enseignement Supérieur et de la Recherche (MESR) supported the

organisation of the national events and illustrated to the local public the services provided by the e-infrastructures they manage. It was mostly the first time that the cooperation between the cultural heritage and e-Infrastructure sector was so tight and fruitful.

These successful events proved the fact that DC-NET reached its objectives of bringing the DCH organisations and the e-Infrastructures together.

7 Future plans for disseminating the results of the project

All the members of the DC-NET Network will use their own channels to promote the scope of DC-NET and to communicate to the world-wide cultural heritage community about the existence of such network and its aims.

A set of mailing lists will be created at the first Assembly of the network and a task force will be established to maintain and to update these mailing lists.

The following types of mailing lists are envisaged:

- list of the members of the DC-NET Network
- list of the people who can be interested in the subjects addressed by the DC-NET Network
- list of the contact persons of the other initiatives that cooperate with the DC-NET Network

The mailing lists will be an asset of the DC-NET Network owned at the same level by all the members of the Network.

8 Conclusion

The dissemination activities of DC-NET have attained the objectives stated in Work Package 5 namely to make the information gathered by the project available to the widest possible audience, to encourage cultural heritage actors, including cultural ministries and agencies, to engage with e-Infrastructures and examine the delivery of new and exciting services for researchers, to support these objectives by creating and delivering dissemination materials, such as project website, brochures, etc, to organise two international conferences under Belgium and Hungary Presidencies of the EU, in order to raise the highest political attention, to contribute to the concertation and dissemination actions related to e-Infrastructures.

Moreover these activities dealt with the core aim of the project that was to raise cooperation between e-Infrastructures and the cultural heritage community.

The dissemination plan that was presented at the beginning of the project included a dissemination strategy describing all dissemination activities and their targeted public.

The activities of WP5 have brought the knowledge generated by DC-NET to the targeted audiences by contributing, attending or organising events at national or international level.

The necessary dissemination materials, including a website, to support the participation of DC-NET at all activities have been made available shortly after the start of the project and have been updated regularly to provide the latest version of the project status and achievements.

DC-NET representatives participated to the ICRI Presidential Conferences in Prague, Barcelona and Copenhagen, and regularly attended with presentations to the eIRG Workshops as well as the EGI Forum and the TERENA Networking Conferences.

Two main events organised by DC-NET are the two international conferences to which cultural ministries and agencies from member states beyond the consortium were invited. These conferences were included in the programmes of the Belgian and Hungarian Presidencies of the Council of the EU. The major aim to bring the Cultural Heritage institutions and the e-Infrastructures in contact and start collaboration was well reached.

The final DC-NET conference took place in Rome on March 8, 2012 and gathered a wide interest among partner and non-partner countries.

At the end of the project, it can be stated that "DC-NET" has become a well known name in the world of national and international e-Infrastructures and those are looking out for further collaboration.