



REVerse engineering of audio-VIsual coNtent Data

---

**FP7-ICT-2007-C**

**GA No. 268478**

## D6.2 Initial plan for using and disseminating knowledge

---

**LAST MODIFICATION DATE: APRIL 17, 2012**

**REPORTING ORGANIZATION:**

POLITECNICO DI MILANO - ITALY

**AUTHORS:**

MARCO TAGLIASACCHI (POLIMI), STEFANO TUBARO (POLIMI)

**CONTENTS**

1 Introduction ..... 3

2 Dissemination methodology ..... 3

3 Publication of the project results on scientific journals and conferences ..... 3

    3.1 Scientific papers (published/accepted/submitted in the first 12 months)..... 4

    3.2 Planned Special Sessions for the first 18 months of the project ..... 8

    3.3 Plans for Special Sessions in the second 18 months of the project ..... 9

4 Website ..... 9

5 Workshop ..... 11

6 Communication towards the industry ..... 11

## 1 Introduction

As a Future and Emerging Technology Open project, one of REWIND's main purposes is the maximum diffusion of its scientific achievements.

This Deliverable presents a first planning of the Consortium activities within WP6 (Dissemination). The WP6 activities are organized in four tasks:

Task 6.1: Contribution to portfolio and concertation activities at FET-Open level;

Task 6.2: Web-based dissemination;

Task 6.3: REWIND workshop;

Task 6.4: Communication towards the industry.

All these tasks are strictly related to each other. In particular, Task 6.1 includes the publication of scientific papers on internationally relevant journals and conferences and this is the main way through which REWIND aims to disseminate its results towards the scientific community.

The project pursues the maximum publicity of its activities that is compatible with the protection of intellectual property rights and trade or industrial secrets, and the involvement of selected external actors in its discussions. The methodology outlined in this deliverable will be executed in strict accordance to the principles of the dissemination activities defined in the Grant Agreement (Annex I – DoW).

The goal of this deliverable is to provide a dissemination plan that extends over the whole duration of the project. The plan identifies targeted international journals and conferences for the submission of research papers. In addition, it provides a tentative plan of special sessions and special issues, compatible with the current status of open and foreseen calls. Moreover the deliverable includes a first plan of the organization of the REWIND workshop and of the activities for the communication toward the industry.

## 2 Dissemination methodology

To implement the dissemination activities described in the DoW, all the REWIND partners are strongly committed in considering the dissemination as a significant goal of the project. Due to the limited dimension of the Consortium it has been decided that the Project Management Team (PMT) will follow directly the dissemination activities without the institution of a specific Dissemination Team. As indicated in the DoW Annex of the Grant Agreement and in the signed Consortium Agreement, the PMT members are the Project Manager (acting as the chair and belonging to the staff of the Project Coordinator Partner) and a representative of each partner. The PMT is the principal structure that helps the Coordinator in coordinating and supervising the project activities. Therefore the PMT monitors and promotes all the dissemination activities and it collects information on the dissemination outcomes. The PMT also evaluates the effectiveness of the dissemination actions during the lifespan of the project.

## 3 Publication of the project results on scientific journals and conferences

The results achieved by the Consortium have been and will be disseminated by means of research or survey papers in highly esteemed international journals including, e.g.,

- IEEE Transactions on Image Processing,
- IEEE Transactions on Information Security and Forensics,
- IEEE Transactions on Multimedia,
- IEEE Transactions on Circuits and Systems for Video Technology,
- IEEE Transactions on Audio, Speech and Language Processing
- IEEE Signal Processing Magazine,
- EURASIP Signal Processing,
- EURASIP Journal on Advances in Signal Processing,
- EURASIP Journal on Information Security,
- EURASIP Journal on Image and Video Processing,

	REVERSE engineering of audio-VISUAL coNTent DATA	Deliverable D6.1 Initial plan for using and disseminating knowledge
---	---	---

- EURASIP Journal on Audio, Speech and Music Processing,
- ....

and in the proceedings of international conferences including, e.g.,

- IEEE International Conference on Image Processing (ICIP),
- IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP),
- IEEE International Workshop on Information Forensics and Security (WIFS),
- IEEE Workshop on Multimedia Signal Processing (MMSP),
- ACM international Conference on Multimedia (MM),
- ACM Workshop on Multimedia and Security (MM&SEC),
- EURASIP European Signal Processing Conference,
- IEEE International Conference on Computer Vision and Pattern Recognition (CVPR),
- International Society for Music Information Retrieval Conference (ISMIR),
- IEEE Workshop on Applications of Signal Processing to Audio and Acoustics (WASPAA),
- AES Conference on Audio Forensics,
- Information Hiding Conference (IHC),
- ACM International Conference on Multimedia Retrieval (ICMR),
- ...

Dissemination will be realized in two principal ways:

- Submitting regular papers that present the main scientific results of the REWIND project,
- Proposing Special Sessions on themes that are addressed by the project. The typical organization of these special sessions is composed by a set of 5-8 papers on a selected topic. When a special session is organized as a REWIND dissemination action, about half of the contributions are expected to be from the REWIND consortium, while the others are solicited from external research groups, which are active in the considered field. This is done to stimulate a discussion among the scientific community active on the specific area and to facilitate the dissemination of the REWIND achievements. Whenever possible, one of the contributions from the REWIND partners will be an overview/survey paper.

Due to the ongoing collaborations within the REWIND Consortium, joint papers with authors from more than one partner will be prepared and submitted.

To facilitate the diffusion of the results achieved by the project, and to fulfill the open-access policy defined in the Grant Agreement (Annex I - DoW), a copy of all the published papers is accessible through the project website (<http://www.rewindproject.eu>).

### 3.1 Scientific papers (published/accepted/submitted in the first 12 months)

During the first 12 months the REWIND partners have produced 19 papers, which have been published, or accepted for publication, on important scientific journals (3) and international conferences proceedings (16), in which the main project achievements are presented. During the first year of the project, 13 additional papers have been submitted to international journals (5) and conferences (8), which are currently under peer review. Table 1 summarizes the journals and conferences targeted by the Consortium, providing also some indicators of the dimension of the scientific community that can be potentially reached. Table 2 provides the details of published and accepted papers, while Table 3 lists submitted papers.

Among them it is important to mention a manuscript jointly prepared by PoliMi and CNIT (Milani et al., "An overview on video forensics"), which has been submitted to the first issue of a new journal: APSIPA Transactions on Signal and Information Processing (<http://www.apsipa.org/public.htm>). The work could be an important dissemination instrument towards the international research community as the journal is managed by a very outstanding editorial board in the broad area of signal processing, on behalf of the APSISA - Asian Pacific Signal and Information Processing Association. An extended summary of the same manuscript has also been submitted to EUSIPCO'12, as part of a Special Session organized by the REWIND Consortium (see Section 3.2).

**Table 1 – List of Journals and Conferences**

Journal / Conference	Acronym	Countries addressed	Size of audience	P/A*	S*
IEEE Transactions on Information Forensics and Security	IEEE TIFS	Intl. Journal of worldwide interest	Thousands of reader also through IEEE-Explore	2	3
IEEE Transactions on Circuits and Systems for Video Technology	IEEE CSVT	Intl. Journal of worldwide interest	Thousands of reader also through IEEE-Explore	1	
Elsevier Image and Vision Computing	IVC	Intl. Journal of worldwide interest	Thousands of reader also through ScienceDirect		1
APSIPA Transactions on Signal and Information Processing	APSIPA TSIP	Intl. Journal of worldwide interest	Open access		1
IEEE International Conference on Image Processing	IEEE ICIP	Intl. Conference of worldwide interest, held in Brussels, Belgium (2011), Orlando, USA (2012)	More than 1000 conference attendees, proceedings available through IEEEExplore	2	
IEEE International Conference on Acoustics, Speech and Language Processing	IEEE ICASSP	Intl. Conference of worldwide interest, held in: Prague, Czech Republic (2011), Kyoto, Japan (2012)	More than 1000 conference attendees, proceedings available through IEEEExplore	6	
IEEE International Workshop on Information Forensics and Security	IEEE WIFS	Intl. Workshop of worldwide interest, held in Brazil (2011), Canary Islands, Spain (2012)	More than 100 conference attendees, proceedings available through IEEEExplore	4	
IEEE International Workshop on Multimedia Signal Processing	IEEE MMSP	Intl. Workshop of worldwide interest, held in Huangzhou, China (2011), Banff, Canada, (2012)	More than 100 conference attendees, proceedings available through IEEEExplore		4
IEEE International Workshop on Digital-forensics and Watermarking	IEEE IWDW	Intl. Workshop of worldwide interest, held in Atlantic City, USA (2011)	More than 100 conference attendees, proceedings available through IEEEExplore	2	
EURASIP European Signal Processing Conference	EUSIPCO	European conference of worldwide interest, held in Bucarest, Romania	About 1000 conference attendees		4
Annual GTTI Meeting	GTTI	National conference	About 100 conference attendees	1	

\* P/A = Published / Accepted, S = Submitted

**Table 2 – List of papers published or accepted in journals and conferences**

ID	Date	Reference	Target	Partners
[J3]	To appear in 2012	T.Bianchi, A.Piva, "Image Forgery Localization via Block-Grained Analysis of JPEG Artifacts", IEEE Transactions on Information Forensics & Security, in press	IEEE TIFS	CNIT
[J2]	To appear in 2012	T.Bianchi, A.Piva, "Detection of Non-Aligned Double JPEG Compression Based on Integer Periodicity Maps", IEEE Transactions on Information Forensics & Security, in press.	IEEE TIFS	CNIT
[J1]	To appear in 2012	Valenzise G., Magni S., Tagliasacchi M., Tubaro S., "No-reference pixel video quality monitoring of channel-induced distortion", IEEE Transactions on Circuits and Systems for Video Technology, in press.	IEEE TCSVT	PoliMi
[C16]	May 2012	R. Caldelli, I. Amerini, L. Ballan, G. Serra, M. Barni, A. Costanzo "On The Effectiveness Of Local Warping Against Sift-Based Copy-Move", ISCCSP 2012: 5th International Symposium on Communications, Control and Signal Processing Rome, May 2012	ISCCSP 2012	CNIT
[C15]	March 2012	M. Barni, A. Costanzo "Dealing with Uncertainty in Image Forensics: A Fuzzy Approach" IEEE International Conference on Acoustics, Speech and Signal Processing, Kyoto, Japan, March 2012.	IEEE ICASSP 2012	CNIT
[C14]	March 2012	M. Barni "A game theoretic approach to source identification with known statistics" IEEE International Conference on Acoustics, Speech and Signal Processing, Kyoto, Japan, March 2012.	IEEE ICASSP 2012	CNIT
[C13]	March 2012	Bestagini P., Allam A., Milani S., Tagliasacchi M., Tubaro S., "Video codec identification", IEEE International Conference on Acoustics, Speech and Signal Processing, Kyoto, Japan, March 2012.	IEEE ICASSP 2012	PoliMi
[C12]	March 2012	Milani S., Tagliasacchi M., Tubaro S., "Discriminating multiple JPEG compression using first digit features", IEEE International Conference on Acoustics, Speech and Signal Processing, Kyoto, Japan, March 2012.	IEEE ICASSP 2012	PoliMi
[C11]	November 2011	R. Caldelli, I. Amerini, A. Novi, "An analysis on attacker actions in fingerprint-copy attack in source camera identification", IEEE International Workshop on Information Forensics and Security (WIFS'11), Foz do Iguaçu, Brasil, November 2011	IEEE WIFS 2011	CNIT
[C10]	November 2011	M.Fontani, T.Bianchi, A.De Rosa, A.Piva, M.Barni, "A Dempster-Shafer Framework for Decision Fusion in Image Forensics", IEEE International Workshop on Information Forensics and Security (WIFS'11), Foz do Iguaçu, Brasil, November 2011.	IEEE WIFS 2011	CNIT
[C9]	November 2011	T.Bianchi, A.Piva, "Analysis of Non-Aligned Double JPEG Artifacts for the Localization of Image Forgeries", IEEE International Workshop on Information Forensics and Security (WIFS'11), Foz do Iguaçu, Brasil, November 2011.	IEEE WIFS 2011	CNIT
[C8]	November 2011	Vázquez Padín D., Pérez-González F., "Prefilter Design for Forensic Resampling Estimation", IEEE International Workshop on Information Forensics and Security (WIFS'11), Foz do Iguaçu, Brasil, November 2011.	IEEE WIFS 2011	UVigo
[C7]	October 2011	Vázquez Padín D., Pérez-González F., "Exposing original and duplicated regions using SIFT features and resampling traces", 10th International Workshop on Digital-forensics	IEEE IWDW 2011	UVigo

		and Watermarking (IWDW'11), Atlantic City, USA, October 2011.		
[C6]	October 2011	Comesaña P., Pérez-González F., Abdallah C. T., "Witsenhausen's counterexample and its links with multimedia security problems", 10th International Workshop on Digital-forensics and Watermarking (IWDW'11), Atlantic City, USA, October 2011.	IEEE IWDW 2011	UVigo
[C5]	September 2011	Valenzise G., Nobile V., Tagliasacchi M., Tubaro S., "Countering JPEG anti-forensics", IEEE International Conference on Image Processing (ICIP'11), Brussels, Belgium, September 2011 – best student paper award	IEEE ICIP 2011	PoliMi
[C4]*	September 2011	Bianchi T., Piva A., "Detection of non-aligned double JPEG compression with estimation of primary compression parameters", IEEE International Conference on Image Processing (ICIP'11), Brussels, Belgium, September 2011.	IEEE ICIP 2011	CNIT
[C3]*	June 2011	Fontani M., Costanzo M., Barni M., Bianchi T., De Rosa A., Piva A., "Two decision fusion frameworks for image forensics", Annual GTTI Meeting, Taormina, Italy, June 2011.	GTTI 2011	CNIT
[C2]*	May 2011	Bianchi T., De Rosa A., Piva A., "Improved DCT coefficient analysis for forgery localization in JPEG images", IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP'11), Prague, Czech Republic, May 2011.	IEEE ICASSP 2011	CNIT
[C1]	May 2011	Valenzise G., Tagliasacchi M., Tubaro S., "The cost of JPEG compression anti-forensics", IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP'11), Prague, Czech Republic, May 2011.	IEEE ICASSP 2011	PoliMi

\* This work was also sponsored by the European Commission under the Project LivingKnowledge (IST-FP7-231126).

**Table 3 – List of papers submitted to journals and conferences**

ID	Submission date	Reference	Target	Partners
[SJ5]	April 2012	M. Barni, B., "The Source Identification Game: an Information-Theoretic Perspective", submitted to IEEE Transactions on Information Forensics and Security	IEEE TIFS	CNIT
[SJ4]	March 2012	Valenzise G., Tagliasacchi M., Tubaro S., "Revealing (and hiding) traces of JPEG compression anti-forensics", submitted to IEEE Transactions on Information Forensics and Security	IEEE TIFS	PoliMi
[SJ3]	March 2012	P. Ferrara, T. Bianchi, A. De Rosa, A. Piva, "Image Forgery Localization via Fine-Grained Analysis of CFA Artifacts", submitted to IEEE Transactions on Information Forensics and Security	IEEE TIFS	CNIT
[SJ2]	March 2012	M. Fontani, T. Bianchi, A. De Rosa, A. Piva, M. Barni. "A Framework for Decision Fusion in Image Forensics Based on Dempster-Shafer Theory of Evidence", submitted to Image and Vision Computing	IVC	CNIT
[SJ1]	January 2012	Milani S., Fontani M., Bestagini P., Barni M., Piva A., Tagliasacchi M., Tubaro S., "An overview on video forensics", submitted to APSIPA Transactions on Signal and Information Processing	APSIPA TSIP	PoliMi + CNIT
[SC8]	April 2012	P. Comesaña, F. Pérez-González, "Detection and information theoretic measures for quantifying the	IEEE MMSP 2012	UVigo

	REVERSE engineering of audio-VISUAL content DATA	Deliverable D6.1 Initial plan for using and disseminating knowledge
---	---	---

		distinguishability between multimedia operator chains”, submitted to IEEE Multimedia Signal Processing Workshop (MMSP’12), Banff, Canada		
[SC7]	April 2012	V. Conotter, P. Comesaña, F. Pérez-González, “On the DCT coefficients modelling of full-frame linearly filtered images”, submitted to IEEE Multimedia Signal Processing Workshop (MMSP’12), Banff, Canada	IEEE MMSP 2012	UVigo
[SC6]	April 2012	M. Visentini-Scarzanella and P. L. Dragotti, “Video Jitter Analysis for Automatic Bootleg Detection”, submitted to IEEE Multimedia Signal Processing Workshop (MMSP’12), Banff, Canada	IEEE MMSP 2012	Imperial
[SC5]	April 2012	P. Bestagini, S. Milani, M. Tagliasacchi, S. Tubaro, “Detection of Quality Changes in Video Sequences”, submitted to IEEE Multimedia Signal Processing Workshop (MMSP’12), Banff, Canada	IEEE MMSP 2012	PoliMi
[SC4]	March 2012	M. Fontani, M. Barni “Hiding Traces of Median Filtering in Digital Images”, submitted to EURASIP Signal Processing Conference (EUSIPCO’12), Bucarest, Romania	EUSIPCO 2012	CNIT
[SC3]	March 2012	C. Dittmar, K. Hildebrand, D. Gaertner, M. Wings, F. Muller, P. Aichroth, “Audio Forensics Meets Music Information Retrieval - A Toolbox for Inspection of Music Plagiarism”, submitted to EURASIP Signal Processing Conference (EUSIPCO’12), Bucarest, Romania	EUSIPCO 2012	Fraunh.
[SC2]	March 2012	Milani S., Fontani M., Bestagini P., Barni M., Piva A., Tagliasacchi M., Tubaro S., “An overview on video forensics”, submitted to EURASIP Signal Processing Conference (EUSIPCO’12), Bucarest, Romania	EUSIPCO 2012	PoliMi + CNIT
[SC1]	March 2012	T. Thongkamwitoon, H. Muammar, and P. L. Dragotti: Identification of image acquisition chains using a dictionary of edge features, submitted to EURASIP Signal Processing Conference (EUSIPCO’12), Bucarest	EUSIPCO 2012	Imperial

### 3.2 Planned Special Sessions for the first 18 months of the project

The REWIND project is committed in organizing special sessions on relevant themes in the highly rated conferences mentioned above.

Given the timing constraints dictated by the open calls, the REWIND Consortium submitted a special session at EUSIPCO’12 (Bucharest, Romania, August 27-31 2012, <http://www.eusipco2012.org>), which is a primary event for showcasing scientific results to the European community. In addition, the conference attracts a large number of attendees from the industry, in particular from companies having tight relationships with research institutions.

The special session is titled “Uncovering the processing history of multimedia objects” and the topics covered are strictly aligned with the REWIND project objectives. The special session is jointly chaired by M. Tagliasacchi (PoliMi) and A. Piva (CNIT) and it is composed by 5 papers, three of them authored by REWIND researchers, while the other two are solicited from external contributors. All papers are subject to the conventional blind reviewing process to ensure the highest quality.

The REWIND consortium has also supported a Special Session on “Image Forensics Technologies” at ISCCSP 2012: 5th International Symposium on Communications, Control and Signal Processing that will be held in Rome (Italy) on May 2-4 2012 (<http://www.comlab.uniroma3.it/isccsp2012/program.html>). The session includes five papers, one of which is authored by CNIT and it illustrates some recent obtained results on image copy-paste detection.

	<b>RE</b> verse engineering of audio- <b>VI</b> sual co <b>N</b> tent <b>D</b> ata	Deliverable D6.1 Initial plan for using and disseminating knowledge
---	---	---

### 3.3 Plans for Special Sessions in the second 18 months of the project

As for the second half of the project, the REWIND Consortium plans to prepare special session proposals for the following events:

- IEEE WIFS 2012 (Tenerife, Spain, 2-5 December 2012). The IEEE International Workshop on Information Forensics and Security is the primary annual event organized by the IEEE's Information Forensics and Security Technical Committee. The REWIND Consortium is strongly involved in the organizing committee (F. Pérez-González –UVigo- General Chair, Pedro Comesaña –UVigo- tutorials chair, Mauro Barni and Alessandro Piva -CNIT-, Technical Committee members) of this workshop. Different possibilities for REWIND to sponsor the workshop and/or participate in its demo session are currently being explored.
- IEEE MMSP Workshop 2013 (Villasimius, Sardinia, Italy, September 30 –October 2, 2013), which is the main event organized directly by IEEE SPS MultiMedia Signal Processing Technical Committee. The workshop is organized as a single track event to promote a strong interaction among the participants. The audience is normally around 120-150 researchers from both the academia and the industry. The REWIND Consortium is heavily involved in the organizing committee (M. Tagliasacchi – PoliMi – general co-Chair, F. Perez-Gonzalez – UVigo – Technical Program co-Chair, M. Barni – CNIT – Special Session Chair). As such, the specific “theme” identified for MMSP’13 is “Multimedia forensics”, thus being well in line with the REWIND objectives. The REWIND Consortium will organize one special session and as well as public demonstrations of the REWIND results.

For both the events the REWIND consortium is evaluating the possibility to sponsor a Prize for the best paper on topics connected to the REWIND scope.

The possibility to participate to the organization of special issues of journals connected to the REWIND objectives will be also considered.

## 4 Website

The REWIND website is online since the early months of the project at

<http://www.rewindproject.eu>

The website serves as an essential tool for the REWIND dissemination strategy, as it provides a wide array of functionalities including:

- A general presentation of the project;
- Direct download of the scientific publications and public deliverables produced by the REWIND Consortium;
- Download press release and others published materials on the REWIND consortium and its activities;
- Download of standalone software tools developed by the REWIND Consortium (after month 24);
- Access to public datasets realized by the REWIND consortium in order to test and validate the tools for the reverse engineering of multimedia content (after month 12);



Figure 1 – REWIND project website

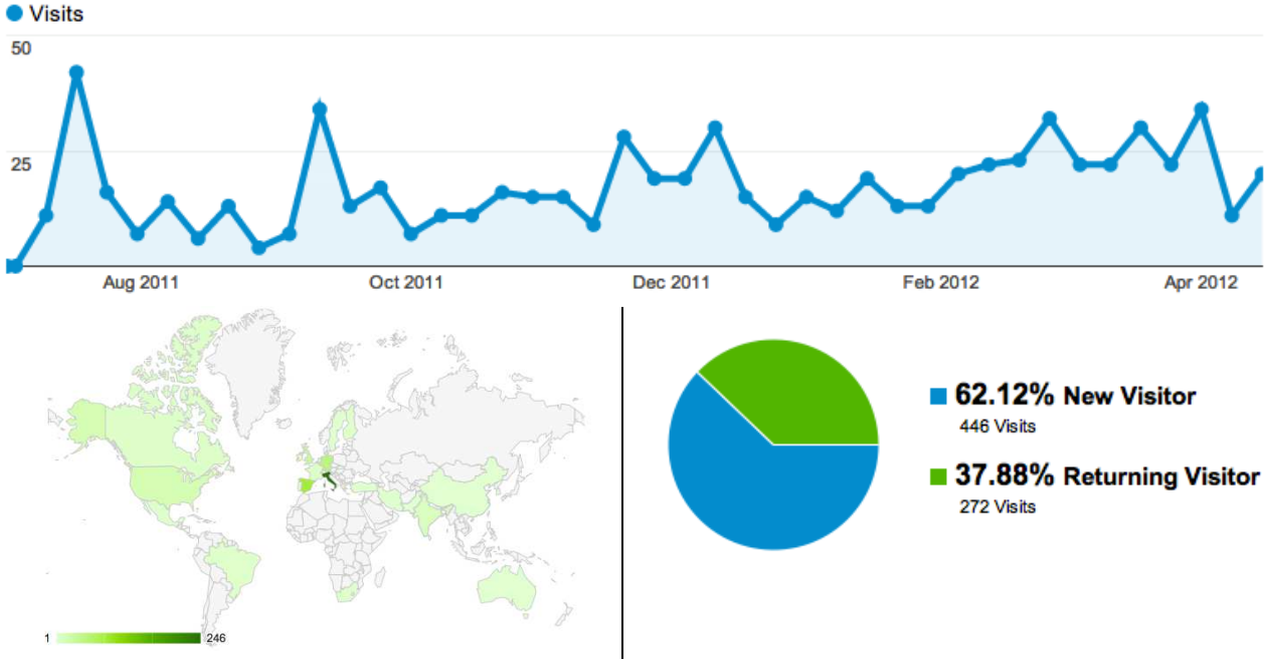


Figure 2 – Access statistics to the REWIND project website

The REWIND consortium recognizes that, for a fruitful and comprehensive dissemination of project results, it is necessary to raise the awareness in the scientific and industrial community on the themes addressed by the project. In addition, it is vital that the results obtained by REWIND are reproducible according to the “reproducible research” paradigm put forward in [Barni and Perez-Gonzalez, 2005]<sup>1</sup>[Vandevallé et al., 2009]<sup>2</sup>. In order to achieve this goal the REWIND will, every time that this is possible, make available through the project website:

<sup>1</sup> [Barni and Perez-Gonzalez, 2005] M. Barni and F. Perez-Gonzalez, “Pushing Science into Signal Processing”, IEEE Signal Processing Magazine, Volume 22, Issue 4, July 2005, pp. 119-120.

<sup>2</sup> [Vandevallé et al., 2009] P. Vandevallé, J. Kovacevic and M. Vetterli, “Reproducible Research in Signal Processing - What, why, and how”, IEEE Signal Processing Magazine, vol. 26, no. 3, May 2009, pp. 37-47.

	<b>RE</b> verse engineering of audio- <b>VI</b> sual <b>co</b> ntent <b>D</b> ata	Deliverable D6.1 Initial plan for using and disseminating knowledge
---	--	---

- Matlab scripts, executable programs, source code to allow the reproduction of the results shown in the REWIND publications
- Reference datasets to be used to validate research results falling under the scope of REWIND.

## 5 Workshop

The REWIND is committed to the organization of a workshop to present the main outcomes of the REWIND project to both the scientific and industrial community. To attract a wide audience, the workshop will be held in Milan in November 2013. The venue will be at the Milan headquarters of FAST (Italian Federation of Scientific and Technical Associations, <http://www.fast.mi.it/english/english.htm>), which is located in the city center and offers adequate conference management services and connections to a large number of Italian companies involved in the ICT sector. The workshop program is currently under preparation. In November 2011 another FET project coordinated by PoliMi (SCENIC) has organized a successful dissemination event ([http://www.fast.mi.it/pdf/Advances\\_in\\_audio\\_tech\\_wshop.pdf](http://www.fast.mi.it/pdf/Advances_in_audio_tech_wshop.pdf)) in the same premises with the participation of more than 60 attendees coming from academia and industry. The REWIND consortium will have access to all the expertise gained with this event in order to organize a very fruitful event.

## 6 Communication towards the industry

As far as communication toward the industry is concerned, the REWIND Consortium intends to create and update a list of companies that could be potentially interested in the technology developed. During the course of the REWIND project, the Consortium will periodically contact the companies of this list to showcase the developed solutions, and keep the most interested companies up-to-date with the developments. Visits and meetings will be organized on a one-to-one basis when requested.

At the time of writing, the following companies have been identified:

<p><b>Name:</b> AgoraVox Italia <b>Web site:</b> <a href="http://www.agoravox.it">www.agoravox.it</a> <b>Profile:</b> AgoraVox was one of the first citizen journalism website. It is a website of news powered by volunteers and non-professional writers offering items by single or multiple writers. <b>Reference person:</b> Giorgio Mennella <b>Email reference person:</b> <a href="mailto:mennella@agoravox.it">mennella@agoravox.it</a></p>	<p><b>Name:</b> Amped software <b>Web site:</b> <a href="http://ampedsoftware.com/">http://ampedsoftware.com/</a> <b>Profile:</b> Amped is an award winning dynamic company specialized in developing software solutions for image and video processing for forensic and investigative applications <b>Reference person:</b> Martino Jerian <b>Email reference person:</b> <a href="mailto:martino.jerian@amped.it">martino.jerian@amped.it</a></p>
<p><b>Name:</b> Axxess TMC <b>Web site:</b> <a href="http://www.axesstmc.com/">http://www.axesstmc.com/</a> <b>Profile:</b> Axxess TMC provides advanced systems for access control, video surveillance, intrusion detection and integrated security systems <b>Reference person:</b> Dario Romagnoli <b>Email reference person:</b> <a href="mailto:dario.romagnoli@axesstmc.com">dario.romagnoli@axesstmc.com</a></p>	<p><b>Name:</b> Cybion Srl <b>Web site:</b> <a href="http://www.cybion.it">http://www.cybion.it</a> <b>Profile:</b> Cybion supports companies and public institutions in web monitoring, analysis and online reputation management activities, combining innovative technology and analysis experience. <b>Reference person:</b> Jérôme Valette <b>Email reference person:</b> <a href="mailto:valette@cybion.it">valette@cybion.it</a></p>
<p><b>Name:</b> Crime Investigation Centre for Applied Science and Technology - Home Office Science (UK) <b>Web site:</b> <a href="http://www.homeoffice.gov.uk/cast">http://www.homeoffice.gov.uk/cast</a> <b>Profile:</b> The centre for applied science and technology is made up of scientists and engineers who develop technological solutions to fight crime.</p>	<p><b>Name:</b> FORLAB, Laboratorio di Scienze Forensi <b>Web site:</b> <a href="http://www.poloprato.unifi.it/forlab.html">http://www.poloprato.unifi.it/forlab.html</a> <b>Profile:</b> The Laboratory of Forensic Science, active within the University of Florence, is an university laboratory in the service of justice, for both public and private sector. Its main goals are: assisting clients in all phases of the</p>

	<b>RE</b> verse engineering of audio- <b>VI</b> sual <b>co</b> ntent <b>D</b> ata	Deliverable D6.1 Initial plan for using and disseminating knowledge
---	--	---

<b>Reference person:</b> Dr. Neil Cohen, Capability Adviser <b>Email reference person:</b> <a href="mailto:CAST@homeoffice.gsi.gov.uk">CAST@homeoffice.gsi.gov.uk</a>	judicial process; research for innovative technical solutions; high education. <b>Reference person:</b> Monica Carfagni <b>Email reference person:</b> <a href="mailto:monica.carfagni@unifi.it">monica.carfagni@unifi.it</a>
<b>Name:</b> GSG International <b>Web site:</b> <a href="http://www.gsginternational.com/">http://www.gsginternational.com/</a> <b>Profile:</b> Products and services for video surveillance <b>Reference person:</b> Antonmarco Catania <b>Email reference person:</b> <a href="mailto:Antonmarco.catania@gsginternational.com">Antonmarco.catania@gsginternational.com</a>	<b>Name:</b> IISFA - International Information Systems Forensics Association (Italian Chapter) <b>Web site:</b> <a href="http://www.iisfa.net/">http://www.iisfa.net/</a> <a href="http://www.iisfa-network.org/">http://www.iisfa-network.org/</a> <b>Profile:</b> IISFA is a nonprofit organization whose mission is to promote the discipline of information forensics in the form of evangelism, education, and certification <b>Reference person:</b> Gerardo Costabile <b>Email reference person:</b> <a href="mailto:gerardo@costabile.net">gerardo@costabile.net</a>
<b>Name:</b> Nexera <b>Web site:</b> <a href="http://www.nexera.it/">http://www.nexera.it/</a> <b>Profile:</b> Nexera is an IT company which develops technological solutions and provides services for the Security and Safety, and the Healthcare industry <b>Reference person:</b> Michele Garofano <b>Email reference person:</b> <a href="mailto:michele.garofano@nexera.it">michele.garofano@nexera.it</a>	<b>Name:</b> Photidify <b>Web site:</b> <a href="http://photidify.com/">http://photidify.com/</a> <b>Profile:</b> Our mission is to create a technology that can aid the casual observer of a photograph as well as the professional with important clues about its authenticity <b>Reference person:</b> Vlatko Becanovic <b>Email reference person:</b> <a href="mailto:vlatko.becanovic@photidify.com">vlatko.becanovic@photidify.com</a>
<b>Name :</b> Reparto Carabinieri Investigazioni Scientifiche di Roma -Sezione di Fonica e Audiovideo <b>Web site:</b> <a href="http://www.carabinieri.it">www.carabinieri.it</a> <b>Profile:</b> The Carabinieri arm is the national military police of Italy, policing both military and civilian populations. The Carabinieri Arm has a section devoted to scientific investigations and forensic analysis of audio-image-video materials <b>Reference person:</b> Magg. Claudio Ciampini <b>Email reference person:</b> <a href="mailto:claudio.ciampini@carabinieri.it">claudio.ciampini@carabinieri.it</a>	<b>Name:</b> SECOM-SUPPORT <b>Web site:</b> <a href="http://www.secom-support.com/">http://www.secom-support.com/</a> <b>Profile:</b> Integrated systems for forensic applications and law enforcement <b>Reference person:</b> Fabrizio Pinto <b>Email reference person:</b> <a href="mailto:fabrizio.pinto@secom-support.com">fabrizio.pinto@secom-support.com</a>
<b>Name:</b> Vigili del Fuoco (The National Fire Corps) <b>Web site:</b> <a href="http://www.vigilfuoco.it">http://www.vigilfuoco.it</a> <b>Profile:</b> The National Fire Corps is part of the Department of Firefighters, Public Rescue and Civil Defense, which depends by the Italian Ministry of the Interiors. According to national law, the National Fire Corps is the key component of the civil protection system and it has the duty of assuring the urgent technical rescue, even in events in which are present non-conventional substances and perform fire prevention services. <b>Reference person:</b> Federico Cappelli <b>Email reference person:</b> <a href="mailto:federico.cappelli@vigilfuoco.it">federico.cappelli@vigilfuoco.it</a>	<b>Name:</b> Prof. Giovanni Ziccardi <b>Web site:</b> <a href="http://www.ziccardi.org/forensics/">http://www.ziccardi.org/forensics/</a> <b>Profile:</b> Legal Informatics, Faculty of Law, University of Milan, Italy. Prof. Giovanni Ziccardi organizes every year a Continuous Education Course on Computer Forensics and Digital Investigations <b>Reference person:</b> Giovanni Ziccardi <b>Email reference person:</b> <a href="mailto:giovanni.ziccardi@unimi.it">giovanni.ziccardi@unimi.it</a>

The REWIND consortium is committed in a continuous search of new industrial and academic entities to which disseminate the project results.

A Consortium Agreement is in place among REWIND partners since September 2011 to manage the IP of those results arising from inter-partner cooperation. This will facilitate the communication with the industry, so that they will see a single interface and encounter fewer difficulties in acquiring the right to exploit the results. The Consortium Agreement on IP management is also very important due to the fact

	<b>RE</b> verse engineering of audio- <b>VI</b> sual co <b>N</b> tent <b>D</b> ata	Deliverable D6.1 Initial plan for using and disseminating knowledge
---	---	---

that the REWIND Consortium is also undertaking efforts to disseminate and circulate the results of the project via the publication of press articles oriented to both on-line and paper-based magazines and newspapers, including articles written by the single partners and oriented to the public of the country in which each partner is located. These articles are released to provide journalists information that are useful, accurate, and highlighting the quality of the work realized by the whole consortium or illustrating the activities of a single partner. The purpose of these articles is to inform the public at the local level about REWIND. Additional information about project results, realized tools/products or specific scenarios/activities will be also included in press releases that will be prepared by the Consortium. During the first year, the following piece of news was published:

Pérez: "O ponemos coto al photoshop o las fotografías perderán su valor testimonial", Faro de Vigo, April 11th, 2012. Published online on April 10th, 2012:

<http://ocio.farodevigo.es/agenda/noticias/nws-68550-perez-o-ponemos-coto-photoshop-o-fotografias-perderan-su-valor-testimonial.html>