

COST

Domain Committee ICT

COST Action IC1105

Start Date 1st August 2012

3D Content Creation, Coding and Transmission over Future Media Networks

MONITORING PROGRESS REPORT

Reporting Period: from 1st August 2012 to 30th April 2013

This Report is presented to the relevant Domain Committee.
It contains three parts:

- I. Management Report prepared by the COST Office/Grant Holder***
- II. Scientific Report prepared by the Chair of the Management Committee of the Action***
- III. Previous versions of the Scientific Report; i.e., part II of past reporting periods***

The report is a “cumulative” report, i.e. it is updated annually and covers the entire period of the Action.

Confidentiality: the documents will be made available to the public via the COST Action web page except for chapter *II.D. Self evaluation*.

Based on the monitoring results, the COST Office will decide on the following year’s budget allocation.

Executive summary (max.250 words):

The reporting period of this Action corresponds to the first 9 months of its activity. This initial period brought the Action at the stage of knowledge sharing, interaction and interdisciplinary discussion. A successful Training School was organized in Tampere, addressing different topics in the field of 3D Media in its various forms combined with its human perception and user experience and emphasizing the corresponding computational approaches and architectures. The WG meetings held in Cagliari (September/2012) and Poznan (April/2013) provided a thorough overview of the research fields and problems where the Action participants are actively involved. These meetings were important events for networking and also for interaction with other European research programmes with objectives in the field of 3D networked media, such as several FP7 projects and Cost Action Qualinet. Further networking and interaction with other European research programmes was accomplished with a workshop organized at the NEM Summit in Istanbul (October/2012). The Industry Forum organized in Poznan provided an excellent opportunity for the Action participants to get familiar with the innovative technology of the first Full-angle 3D Light Field Display and also with recent research activities in 3DTV broadcasting industry. In the reporting period 3 STSM were approved and in addition to these at least 4 other STSM are planned or under evaluation until the end of first year. Still in the first year, a second Training School focused on plenoptic video is planned for June, in Sandsvall, and a workshop on Immersive Interactive Multimedia Communications will be organized at the IEEE International Conference on Communications in Budapest. Overall, in this initial period of 9 months, the Action launched relevant seeds for future coordinated activities and accomplished several objectives as defined in the MoU.

I. Management Report prepared by the COST Office/Grant Holder



I.A. COST Action Fact Sheet

- **COST Action IC1105** – 3D Content Creation, Coding and Transmission over Future Media Networks
- **Domain** Information and Communication Technologies

- **Action details:**

CSO Approval: (01/11/2011)

End date: (21/05/2016)

Entry into force: (13/01/2012)

Extension: N/A

- **Objectives** This Action undertakes coordinated research collaboration, at European level, in 3D multimedia creation, encoding, delivery and reception of services and applications over future networking technologies. A scientific framework is envisaged to integrate the main elements of the delivery chain, such as 3D content creation and encoding evolution, transmission across heterogeneous networks and user consumption, taking perceived quality as an overall key performance factor.

- **Parties:** list of countries and date of acceptance

| | | |
|-------------------------------|-----------------------------|--|
| Croatia (13/09/2012) | Malta (28/12/2011) | |
| Cyprus (18/05/2012) | Netherlands (22/03/2012) | |
| Denmark (02/04/2012) | Norway (21/05/2012) | |
| Finland (20/01/2012) | Poland (09/02/2012) | |
| FYR of Macedonia (23/03/2012) | Portugal (06/01/2012) | |
| France (16/05/2012) | Romania (05/04/2012) | |
| Germany (28/03/2012) | Serbia (25/10/2012) | |
| Greece (13/03/2012) | Slovenia (23/06/2012) | |
| Hungary (07/03/2012) | Spain (03/01/2012) | |
| Ireland (17/01/2012) | Sweden (11/05/2012) | |
| Israel (25/06/2012) | Turkey (16/04/2012) | |
| Italy (13/01/2012) | United Kingdom (06/12/2011) | |

- **Intentions to accept:** N/A

- **Other participants:**

- Universidade Federal do Rio de Janeiro, Programa de Engenharia Elétrica/COPPE, Brazil, Rio de Janeiro
- University of Southern Queensland, Faculty of Engineering and Surveying, Australia, Toowoomba

Chair: Pedro Assuncao, Instituto de Telecomunicacoes, Polo-II, FCTUC, DEEC, 3030-290 Coimbra, Portugal, amado@co.it.pt

DC Rapporteur: . P. Takis Mathiopoulos, National Observatory of Athens Metaxa and Vas Pavlou, P Pendeli 15236 Athens, Greece. mathio@space.noa.gr

Science Officer: Ralph Stuebner, ralph.stuebner@cost.eu

Administrative Officer: Philippe Callens, Philippe.Callens@cost.eu

Action Web site: <http://www.3d-contournet.eu/>

Grant Holder Representative: Henrique Silva, hjas@ci.uc.pt

• **Working Groups** (*list of WGs and names and affiliations of participants*)

WG1: 3D Content Creation

| | |
|------------------------|---|
| Charalambos Poullis | Cyprus University of Technology |
| Michael Schoberl | Fraunhofer Institute of Integrated Circuits |
| Juergen Seiler | University Erlangen-Nuremberg |
| Péter Tamás Kovács | Holografika Kft |
| Frank Boland | Trinity College Dublin |
| Andrei Sharf | Ben-Gurion University |
| Marek Domanski | Poznan University of Technology |
| Mårten Sjöström | Mid Sweden University |
| Roger Olsson | Mid Sweden University |
| Arif Tanju Erdem | Özyeğin University |
| Atanas Gotchev | Tampere University of Technology |
| Christos Politis | Kingston University |
| David Corrigan | Trinity College Dublin |
| Tomasz Grajek | Poznan University of Technology |
| Robert Bregovic | Tampere University of Technology |
| Eduardo Burgoa Serrada | Instituto Tecnológico de Óptica, Color e Imagen |

WG2: 3D Media Coding

| | |
|---------------------------|--|
| Pedro Assuncao | Instituto de Telecomunicações |
| Juergen Seiler | University Erlangen-Nuremberg |
| Beatrice Pesquet-Popescu | Telecom ParisTech |
| Péter Tamás Kovács | Holografika Kft |
| Carl James Debono | University of Malta |
| Andrew Perkis | Norwegian University of Science and Technology |
| Marek Domanski | Poznan University of Technology |
| Paulo Nunes | ISCTE – University Institute of Lisbon |
| Sergio Faria | Instituto de Telecomunicações |
| Mårten Sjöström | Mid Sweden University |
| Roger Olsson | Mid Sweden University |
| Ahmet Murat Tekalp | Koc University |
| Ahmet Kondoz | University of Surrey |
| Frederic Dufaux | Telecom ParisTech |
| Tomasz Grajek | Poznan University of Technology |
| Luis Ducla Soares | ISCTE - University Institute of Lisbon |
| Eduardo A. B. Da Silva | Universidade Federal do Rio de Janeiro |
| David Jimenez | Universidad Politecnica Madrid |
| Jordi Puig | Norwegian University of Science and Technology |
| Wendy Ann Mansiall | Norwegian University of Science and Technology |
| Liyuan Xing | Norwegian University of Science and Technology |
| Nuno Rodrigues | Instituto de Telecomunicações |
| Luis Lucas | Instituto de Telecomunicações |
| Sylvain Marcelino | Instituto de Telecomunicações |
| Marco Cagnazzo | Telecom Paris Tech |
| Varuna De Silva | University of Surrey |
| Hemantha Kodikaraarachchi | University of Surrey |
| Dragan Kukolj | Faculty of Technical Sciences |
| Anil Fernando | University of Surrey |

Erhan Ekmekcioglu
Zhiru Shi
Frederico Alvarez
Philippe Hannart
Haochen Ma
Cagri Ozcinar

University of Surrey
University of Surrey
Universidad Politécnica de Madrid
École Polytechnique Fédérale de Lausanne
University of Surrey
University of Surrey

WG3: 3D Content-Aware in Ubiquitous Networking Environment

Constandinos Mavromoustakis
Evangelos Pallis
Tasos Dagiuklas
Luigi Atzori
Carl James Debono
Antonio Liotta
Andrej Kos
Ahmet Murat Tekalp
Christos Politis
Ahmet Konoz
Cagri Ozcinar
George Exarchakos
Janko Calic
Daniel Lucani
David Jimenez
João Barros
Paulo Loureiro
Chaminda Hewage
Varuna De Silva
Omar Abdul-Hameed
Anil Fernando
Erhan Ekmekcioglu
Chamitha De Alwis
Pedro Assuncao
Athanasios Kordelas
Andrew Perkis
Giulia Boato
Frederico Alvarez
Philippe Hannart
Paulo Nunes
Luis Cruz

University of Nicosia
TEI of Crete
Hellenic Open University
University of Cagliari
University of Malta
Eindhoven University of Technology
University of Ljubljana
Koc University
Kingston University
University of Surrey
University of Surrey
Eindhoven University of Technology
University of Surrey
University of Aalborg
Universidad Politécnica Madrid
University of Porto
Polytechnic Institute of Leiria
Kingston University
University of Surrey
University of Surrey
University of Surrey
University of Surrey
Intstituto de Telecomunicações
University of Patras
Norwegian University of Science and Technology
University of Trento
Universidad Politécnica de Madrid
École Polytechnique Fédérale de Lausanne
Instituto de Telecomunicações
University of Coimbra

WG4: 3D QoE-QoS Evaluation

Charalambos Pollis
Constandinos Mavromoustakis
María Eugenia Fuenmayor
Giulia Boato
Luigi Atzori
Antonio Liotta
Ahmet Konoz
Frederic Dufaux
George Exarchakos

Cyprus University of Technology
University of Nicosia
Barcelona Media - Innovation Center
University of Trento
University of Cagliari
Eindhoven University of Technology
University of Surrey
Telecom ParisTech
Eindhoven University of Technology

Matevž Pustišek
Eduardo A. B. Da Silva
Ilias Politis
Daniel Arteaga
Alex Pereda
Eduardo Burgoa Serrada
Satu Jumisko-Pyykkö
Luis Cruz
Sylvain Marcelino
Iztok Humar
Chaminda Hewage
Varuna De Silva
Omar Abdul-Hameed
Andrew Perkis
Anil Fernando
Hossein Malekmohamadi
Atanas Boev
Atanas Gotchev
Christos Politis
Tasos Dagiuklas
David Corrigan
David Jimenez
Emil Dumic
Federica Battisti
Iris Galoso
Marco Carli
Janko Calic
Jordi Puig
Khaled Bousseta
Miguel Barreda
Murat Tekalp
Patrick Le Callet
Philippe Hannart
Cagri Ozcinar

University of Ljubljana
Universidade Federal do Rio de Janeiro
University of Patras
Barcelona Media - Innovation Center
Barcelona Media - Innovation Center
Instituto Tecnológico de Óptica, Color e Imagen
Tampere University of Technology
University of Coimbra
Instituto de Telecomunicações
University of Ljubljana
Kingston University
University of Surrey
University of Surrey
Norwegian University of Science and Technology
University of Surrey
University of Surrey
Tampere University of Technology
Tampere University of Technology
Kingston University
Hellenic Open University
Trinity College Dublin
Universidad Politécnica de Madrid
University of Zagreb
Universita degli Studi Roma
Universidad Politécnica de Madrid
Universita degli Studi Roma
University of Surrey
Norwegian University of Science and Technology
University of Paris 13
Barcelona Media - Innovation Center
Koc University
University of Nantes
École Polytechnique Fédérale de Lausanne
University of Surrey

WG5: 3D End-user Devices

Atanas Gotchev
Charalambos Poullis
Péter Tamás Kovács
Andrew Perkis
Lucian Mihai Mocanu
Mårten Sjöström
Andrej Kos
Ahmet Kondoz
Tibor Balogh
Marian Cristian Mihaescu
Janko Calic
Manuel Martinez-Corral
Eva Salvador
Filiberto Pla

Tampere University of Technology
Cyprus University of Technology
Holografika Kft
Norwegian University of Science and Technology
University of Craiova
Mid Sweden University
University of Ljubljana
University of Surrey
Holografika Kft
University of Craiova
University of Surrey
University of Valencia
University Jaume I
University Jaume I

| | |
|--------------------|--|
| Robert Bregovic | Tampere University of Technology |
| Dragan Kukolj | Faculty of Technical Sciences |
| Atanas Boev | Tampere University of Technology |
| Jordi Puig | Norwegian University of Science and Technology |
| Wendy Ann Mansiall | Norwegian University of Science and Technology |
| Liyuan Xing | Norwegian University of Science and Technology |
| Philippe Hannart | École Polytechnique Fédérale de Lausanne |
| Haiyue Yuan | University of Surrey |

WG6: Next Generation 3D Multimedia

| | |
|---------------------------|--|
| Pedro Assuncao | Instituto de Telecomunicações |
| Atanas Gotchev | Tampere University of Technology |
| Charalambos Poullis | Cyprus University of Technology |
| Péter Tamás Kovács | Holografika Kft |
| Giulia Boato | University of Trento |
| Andrew Perkis | Norwegian University of Science and Technology |
| Marek Domanski | Poznan University of Technology |
| Paulo Nunes | ISCTE – University Institute of Lisbon |
| Mårten Sjöström | Mid Sweden University |
| Roger Olsson | Mid Sweden University |
| Matevz Pogacnik | University of Ljubljana |
| Ahmet Murat Tekalp | Koc University |
| Ahmet Kondoz | University of Surrey |
| Santi Fort | Barcelona Media |
| Frederic Dufaux | Telecom ParisTech |
| Tomasz Grajek | Poznan University of Technology |
| Luis Ducla Soares | ISCTE - University Institute of Lisbon |
| Janko Calic | University of Surrey |
| Daniel Arteaga | Barcelona Media |
| Vicent Caselles | Universitat Pompeu Fabra |
| Pau Gargallo | Barcelona Media |
| Hemantha Kodikaraarachchi | University of Surrey |
| Anil Fernando | University of Surrey |
| Erhan Ekmekcioglu | University of Surrey |
| Haiyue Yuan | University of Surrey |
| Hossein Malekmohamadi | University of Surrey |
| Zhiru Shi | University of Surrey |
| Haochen Ma | University of Surrey |
| Jordi Puig | Norwegian University of Science and Technology |
| Wendy Ann Mansiall | Norwegian University of Science and Technology |
| Liyuan Xing | Norwegian University of Science and Technology |
| Satu Jumisko-Pyykkö | Tampere University of Technology |
| Philippe Hannart | École Polytechnique Fédérale de Lausanne |
| Cagri Ozcinar | University of Surrey |

I.B. Management Committee member list

| <i>Name</i> | <i>Country</i> | <i>E-mail</i> |
|-----------------------------|----------------------|--|
| Pedro Assuncao | Portugal (Chair) | amado@co.it.pt |
| Atanas Gotchev | Finland (Vice-Chair) | atanas.gotchev@tut.fi |
| Charalambos Poullis | Cyprus | charalambos@poullis.org |
| Constandinos Mavromoustakis | Cyprus | mavromoustakis.c@unic.ac.cy |
| Michael Schoeberl | Germany | michael.schoeberl@iis-extern.fraunhofer.de |
| Juergen Seiler | Germany | seiler@Int.de |
| Kenny Erleben | Denmark | kenny@diku.dk |
| Jakob Andreas Bærentzen | Denmark | jab@imm.dtu.dk |
| Henrik Anaes | Denmark | haa@imm.dtu.dk |
| Evangelos Pallis | Greece | pallis@pasiphae.teiher.gr |
| Tasos Dagiuklas | Greece | ntan@teimes.gr |
| María Eugenia Fuenmayor | Spain | eugenia.fuenmayor@barcelonamedia.org |
| Federico Alvarez | Spain | fag@gatv.ssr.upm.es |
| Santi Fort | Spain | santi.fort@barcelonamedia.org |
| Iris Galloso | Spain | iris@cedint.upm.es |
| Beatrice Pesquet-Popescu | France | beatrice.pesquet@telecom-paristech.fr |
| Khaled Boussetta | France | Khaled.Boussetta@univ-paris13.fr |
| Frederic Dufaux | France | frederic.dufaux@telecom-paristech.fr |
| Patrick Le Callet | France | patrick.lecallet@univ-nantes.fr |
| Emil Dumic | Croatia | emil.dumic@fer.hr |
| Sonja Grgic | Croatia | sonja.grgic@fer.hr |
| Péter Tamás Kovács | Hungary | p.kovacs@holografika.com |
| Tibor Balogh | Hungary | t.balogh@holografika.com |
| Frank Boland | Ireland | fboland@tcd.ie |
| David Corrigan | Ireland | dacorrig@tcd.ie |
| Giulia Boato | Italy | boato@disi.unitn.it |
| Luigi Atzori | Italy | l.atzori@diee.unica.it |
| Marco Carli | Italy | marco.carli@uniroma3.it |
| Andrei Sharf | Israel | asharf@cs.bgu.ac.il |
| Saso Koceski | Macedonia | saso.koceski@ugd.edu.mk |
| Natasa Koceska | Macedonia | natasa.koceska@ugd.edu.mk |
| Carl James Debono | Malta | carl.debono@um.edu.mt |
| Antonio Liotta | Netherlands | a.liotta@tue.nl |
| George Exarchakos | Netherlands | g.exarchakos@tue.nl |
| Andrew Perkis | Norway | andrew@iet.ntnu.no |
| Marek Domanski | Poland | domanski@et.put.poznan.pl |
| Tomaz Grajek | Poland | tgrajek@multimedia.edu.pl |
| Paulo Nunes | Portugal | paulo.nunes@lx.it.pt |

| | | |
|--------------------------|----------------|--|
| Sergio Faria | Portugal | sergio@co.it.pt |
| Luis Ducla Soares | Portugal | lds@lx.it.pt |
| Vladimir Cretu | Romania | vladimir.cretu@cs.upt.ro |
| Lucian Mihai Mocanu | Romania | mihai_l_mocanu@yahoo.com |
| Stefan Alexandru Mocanu | Romania | smocanu@rdslink.ro |
| Marian Cristian Mihaescu | Romania | mihaescu@software.ucv.ro |
| Dragan Kukolj | Serbia | Dragan.Kukolj@rt-rk.com |
| Maja Pokric | Serbia | maja.pokric@rt-rk.com |
| Mårten Sjöström | Sweden | Marten.Sjostrom@miun.se |
| Roger Olsson | Sweden | Roger.Olsson@miun.se |
| Matevz Pogacnik | Slovenia | matevz.pogacnik@fe.uni-lj.si |
| Andrej Kos | Slovenia | andrej.kos@fe.uni-lj.si |
| Arif Tanju Erdem | Turkey | tanju.erdem@ozyegin.edu.tr |
| Ahmet Murat Tekalp | Turkey | mtekalp@ku.edu.tr |
| Christos Politis | United Kingdom | C.Politis@kingston.ac.uk |
| Ahmet Kondoç | United Kingdom | A.Kondoç@surrey.ac.uk |
| Janko Calic | United Kingdom | j.calic@surrey.ac.uk |

I.C. Overview activities and expenditure

(year) Budget

Total Action Budget:

Remaining Action Commitment:

Meetings

| Meeting Type | Date | Place | Cost | Total |
|--|--------------------------------|---------------------|---------------|----------------------|
| Working Group Meetings Management Committee Meeting | 13/09/2012 to 14/09/2012 | Cagliari (Italy) | 29 777.00 EUR | 29 777.00 EUR |
| Industry Forum Working Group Meetings Management Committee Meeting | 10/04/2013 to 12/04/2013 | Poznan (Poland) | 35 480.00 EUR | 35 480.00 EUR |
| | | | | 65 257.00 EUR |

STSM

| Beneficiary | Date | Place | Cost | Total |
|------------------|------------|---------|-------------|---------------------|
| Klemen Peternel | 01-03-2013 | Finland | 2500,00 EUR | 2 500.00 EUR |
| Nelson Francisco | 08-01-2013 | Poland | 2500,00 EUR | 2 500.00 EUR |
| Emilie Bosc | 02-06-2013 | Italy | 850,00 EUR | 850.00 EUR |
| | | | | 5 850.00 EUR |

Workshops

| Title | Date | Place | Cost | Total |
|---|------------|----------------------|--------------|---------------------|
| Immersive and Interactive Content Creation, Coding and Transmission Workshop @ NEM Summit | 15-10-2012 | Istanbul (Turkey) | 4 760.00 EUR | 7 235.00 EUR |

General Support Grants

| Beneficiary | Date | | Cost | Total |
|-------------|------|-----|------|----------|
| --- | --- | --- | --- | 0 |

Schools

| Title | Date | Place | Cost | Total |
|--|--------------------------------|----------------------|---------------|----------------------|
| Training School on <i>3D Media, User Experience and Computational Architectures</i> | 12/08/2012 to 16/08/2012 | Tampere (Finland) | 25 046.73 EUR | 25 047.00 EUR |

Dissemination

| Title | Date | Place | Cost | Total |
|---|------------|---------|--------------|---------------------|
| Development, setup and maintenance of the web site | 22-04-2013 | Tampere | 2 500.00 EUR | 2 500.00 EUR |

Action Total: 105 889.00 EUR

II. Scientific Report prepared by the Chair of the Management Committee of the Action, describing results achieved during the Action operation in this period, in no more than 3 pages (the report is “cumulative”). All items listed in Sections A, B, and C, below, must be addressed.

Additional documentation such as extended scientific reports, proceedings of workshops, seminars or conferences may be provided separately as an annex to this report, and should be referenced in the report.

II.A. Innovative networking

- *Innovative knowledge resulting from COST networking through the Action. (Specific examples of Results vs. Objectives)*

Networking of scientific activities started in September/2012 in the first meeting of all Working Groups (WG) and also in April/2013. Within the scope of each WG, these meetings achieved their objectives of knowledge sharing and exchange as necessary in the initial stage of networking.

The Action’s web site has been set up to be the key element in dissemination and information sharing among participants. The site provides access to different resources and promotes the involvement of researchers and institutions in the Action activities. Outdoor 3D multiview video sequences created at Poznan University and used worldwide in MPEG standard tests were made available to the Action participants for scientific purposes.

The Management Committee decided to establish formal links with Cost Action IC1103 (Qualinet) through WG4. A Joint Task Force was launched with a leadership team comprising participants from both Cost Actions. The Joint Task Force is mandated to exchange on status and progress of respective activities which are of common interest to both Actions participants, in particular about QoE matters in 3D, exchange of general and specific information and news on 3D and QoE, exchange of 3D test data used in respective Actions, Coordination of 3D subjective test methodologies, coordination of 3D metrics validation and use, adoption, and if relevant update, of definitions, concepts and models of QoE, in particular in 3D.

More innovative knowledge output, as a direct result of the Action activities, is expected to appear in later stages of networking after a longer period of networking and scientific activity through the Action.

- *Significant scientific breakthroughs as part of the COST Action. (Specific examples)*

The Action deals with the whole communication chain of 3D media, including new forms of content representation, coding and networking aspects addressing multiple levels and inter-disciplinary research. At this early stage of the Action, the participants were gathering and exchanging relevant information. Significant scientific breakthroughs are mostly still to emerge. The Action is currently establishing the foundations for the integration of different disciplinary knowledge, pursuing significant scientific breakthroughs in the field of 3D.

- *Tangible medium term socio-economic impacts achieved or expected. (Specific examples)*

Training Schools and STSM, are contributing to enrich the international experience of participants at European level, with potential impact in professional activities outside the Action. One ESR started his professional career after completing an

STSM. Two participants [Poznan University (PL) and IT (PT)] are active contributors to the MPEG group. Cooperation with the ITU-T VQEG group was also discussed in the last MC meeting in April/2013. In the long term there will be potential socio-economic impact resulting from these activities.

- *Spin off of new EC RTD Framework Programme proposals/projects. (List)*
 - FP7-PEOPLE, (IAPP), PROLIGHT - Modern Signal Processing Methods for Ultra-realistic Light-Field Displays (approved)
 - SINEMAS: Chist-ERA project (submitted)
 - FIRE : FET X-Track project (submitted)
 - FP7-PEOPLE (ITN) QoE-Net - Quality Of Experience maNagement in Emerging mulTimedia services (submitted)
 - FP7 Call 10, Project EUMSSI (approved)
- Spin off of new *National* Programme proposals/projects. (List)
 - WOW : submitted ANR-blanc international project, France
 - NINIVE : submitted French ANR-CONTINT, France
 - UDICMI: Approved QREN, Portugal

II.B. Inter-disciplinary networking

- *Additional knowledge obtained from working with other disciplines within the COST framework. (Specific examples)*

The technical presentations and discussions during the meetings of the September/2012 and April/2013 addressed a wide range of subjects across all fields of 3D media within the scope of the Action. Since the Action itself has already an interdisciplinary nature, these activities actually launched this type of networking and gave the opportunity to researchers from different fields to start establishing coordinating research links in cross-disciplinary fields.

Industry feedback during Industry Forum gave an insight into different display technologies. Furthermore, insight from a service provider showed relevant evidence about the requirements and current customer satisfaction.

The workshop "3D Immersive and Interactive Content Creation, Coding and Transmission" co-organised with the *3D Interactive, Immersive Media Cluster* at the NEM Summit in October 2012 was also a relevant event for interdisciplinary networking with European projects dealing with related research issues.

- *Evaluation of whether the level of inter-disciplinarity is sufficient to potentially provide scientific impacts. (Specific examples)*

This Action is inherently inter-disciplinary, since all the chain from representation, transmission, applications and display is required to achieve effective 3D Media delivery. For example, for efficient and robust coding, the characteristics of the captured data and its representation format must be taken into account by network protocols, applications and end-user devices (e.g. 3D displays). Such high level of inter-disciplinarity is seen as providing the necessary grounds for achieving relevant scientific impacts.

- *Evaluation of whether the level of inter-disciplinarity is sufficient to potentially provide socio-economic impacts. (Specific examples)*

Through the White Papers being developed within the Action, the needs and future directions will be opened up for debate. This is expected to allow the research

community and industry to focus more on the issues by the Action with potential socio-economic impact.

Barcelona Media has started business development relationships with UPM. As a result of the meeting opportunities generated by the project, Iris Galloso (UPM, Spain) Santi Fort (Barcelona media, Spain) found interesting complementarities in their knowhow and industry contacts and are planning to offer joint commercial proposals.

II.C. New networking

- *Additional new members joining the Action during its life.*

The Action started with 19 COST countries and then 5 more countries joined. Two non-COST Countries joined the Action: University of Southern Queensland from Australia and University of Rio de Janeiro from Brazil.

- *Total number of individual participants involved in the Action work. (Number of participants. Give % of female and of Early Stage Researcher participants)*
There are 100 individual participants involved in the Action, 15% female and 41%ESR

- *Involvement of Early Stage Researchers in the Action, in particular with respect to STSMs, networking activities, and Training Schools. In addition, justification should be provided if less than 4 STSMs were carried out during the year.*

In the reporting period there are 3 STSM approved, 2 STSM currently under evaluation and 2 STSM being planned to finish before the end of the first year. Therefore, a total of 7 STSM are expected to be accomplished within the first year. Most of these STSM are involving ESR. Only one is to be assigned to a PhD student.

- *Involvement of researchers from outside of COST Countries. (Number of participants from non-COST Countries approved by the CSO. Give % of such participants from countries with reciprocal agreements. Specify their contribution)*

There are two non-COST institutions formally approved by the CSO, participating in the Action. One of them is accepting an ESR for an STSM in the field of 3D video coding using advanced MDC. Joint efforts are planned to define research directions where both parties are able to collaborate.

- *Advancement and promotion of scientific knowledge through publications and other outreach activities. (Number of publications and other outreach activities that resulted from COST networking through the Action. Complete list should be given in an annex)*

Several technical/scientific papers and books were published by members of the Action.

- *Activities and projects with COST network colleagues.*

The WG meetings and the STSMs are the main instruments for generating activities and promoting projects among COST network colleagues. During the course of the Action it is foreseen that such instruments and activities will trigger joint research, achieving relevant results and *leading* to joint publications.

The Action is preparing one white paper in each WG, which will be accomplished as a

joint work of all members. In the reporting period a Book to be published by Springer, entitled "3D Future Internet Media" has been started with contributions from several Action members.

Organization of several special sessions on relevant topics for the COST Action, with invitations to colleagues:

- Asilomar2013 Pacific Groove, CA, USA, 4-7 November 2013, with Frédéric Dufaux and Marco Cagnazzo, on "3D content processing".
- WIAMIS 2013 Paris, France, 3-5 July 2013, with Marco Cagnazzo and Frédéric Dufaux, on "Content Enhancement for Improved Multimedia Applications"
- IEEE 19th Int. Conf. on Digital Signal Processing (DSP2013) Santorini, Greece, 1-3 July 2013, with Frédéric Dufaux and Oliver Scherer, on "Emerging Ultra-High Resolution Formats and Applications"

Researchers from Barcelona Media and Holografika are preparing a demonstrator using multiview generation capabilities from scenes captured with camera arrays by Barcelona Media to be used as a source material for the new depth enabled displays developed by Holografika.

- *The capacity of the Action members to raise research funds.*

A EU FP7 Marie-Curie action was approved between two Cost institutions (Tampere University of technology and Holografika).

A PhD grant from the Portuguese Foundation for Science and Technology was awarded, after a national competition, for a collaborative PhD in two Cost institutions (University of Surrey and Instituto de Telecomunicacoes).

II.D. Self evaluation

III. Previous scientific report(s)

Not Applicable.

Annex - List of papers

E. Mora, J. Jung, M. Cagnazzo, B. Pesquet-Popescu, "Depth Video Coding Based on Intra Mode Inheritance From Texture", APSIPA, submitted jan. 2013

E. Mora, J. Jung, M. Cagnazzo, B. Pesquet-Popescu, "Initialization, limitation and predictive coding of the depth and texture quadtree in 3D-HEVC Video Coding", IEEE Trans CSVT, submitted Feb 2013

Elie Gabriel Mora, Joel Jung, Marco Cagnazzo, Beatrice Pesquet-Popescu, Modification of the merge candidate list for dependent views in 3D-HEVC, IEEE ICIP 2013 (accepted)

Elie Gabriel Mora, Joel Jung, Marco Cagnazzo, Beatrice Pesquet-Popescu, "Modification of the disparity vector derivation process in 3D-HEVC", IEEE MMSP 2013 (submitted)

F. Dufaux, B. Pesquet-Popescu, M. Cagnazzo Editors, Emerging technologies for 3D video: content creation, coding, transmission and rendering , Wiley Eds., May 2013
Annals of Telecommunications: special issue on "3D video coding" by Béatrice Pesquet-Popescu, Frédéric Dufaux, Touradj Ebrahimi and Shipeng Li, 2013.

Boev, A., Bregovic, R., Gotchev, A., "Signal processing for stereoscopic and multi-view 3D displays", in edited book "Handbook on Signal Processing Systems", 2nd edition, (S. Bhattacharyya, Ed Deprettere, R. Leupers, and J. Takala, eds.), Springer, 2012, accepted.

Mikkola, M., Jumisko-Pyykko, S., Strohmeier, D., Boev, A., Gotchev, A., "Stereoscopic Depth Cues Outperform Monocular Ones on Autostereoscopic Display", IEEE Journal of Selected Topics in Signal Processing, vol. 6, pp. 698 – 709, 2012.

Dadkhahi, H., Gotchev, A., Egiazarian, K., "Inverse Polynomial Reconstruction Method in DCT Domain", EURASIP Journal on Advances in Signal Processing, vol. 2012:133.

Smirnov, S., Gotchev, A., Egiazarian, K., "Methods for depth-map filtering in view-plus-depth 3D video representation", EURASIP Journal on Advances in Signal Processing, vol. 2012:25.

Suominen, O., Gotchev A., Hannuksela M., " Transform domain similarity measures in stereo matching", in Proc. 3DTV-Conference, 2012.

M. Hanhela, A. Boev, A. Gotchev and M. Hannuksela, "Fusion of Eye-Tracking Data From Multiple Observers for Increased 3D Gaze Tracking Precision", in Proc. EUSIPCO 2012, pp. 420-424, 2012.

M. Georgiev, A. Gotchev, M. Hannuksela, Influence of Camera Imaging Pipeline on Stereo-Matching Quality: An Experimental Study, ISCAS 2013, (accepted).

M. Georgiev, A. Gotchev, M. Hannuksela, Denoising of Distance Maps Sensed by Time-of-Flight Devices in Poor Sensing Environment, in ICASSP 2013, (accepted).

S. Smirnov, A. Gotchev, M. Hannuksela, A Disparity Range Estimation Technique for Stereo-Video Streaming Applications, in ICME 2013, (accepted).

M. Georgiev, A. Gotchev, M. Hannuksela, Joint Denoising and Fusion of 2D Video and Depth Map Sequences Sensed by Low-Powered ToF Range Sensor, in ICME 2013, (accepted).

M. Georgiev, A. Gotchev, M. Hannuksela, Real-Time Denoising of ToF Measurements by Spatio-Temporal Non-Local Mean Filtering, in Hot3D Workshop 2013, (accepted).

M. Georgiev, A. Gotchev, M. Hannuksela, A Fast and Accurate Recalibration Technique for Misaligned Stereo Cameras, in ICIP 2013, (accepted)

Lucas, L. F. R., Rodrigues, N. M. M., Pagliari, C. L., Silva, E. A. B. da, Faria, S. M. M. de, "Codificação eficiente de mapas de profundidade com base em predição e aproximação linear", *XXX Simpósio Brasileiro de Telecomunicações (SBrT'2012)*, Brasília - Brasil, september 2012.

Carreira, J. F. M., Rodrigues, N. M. M., Faria, S. M. M. de, Assunção, P. A., "Frame Loss Concealment for H.264/AVC Stereo Video Decoders", *9th Conference on Telecommunications (ConfTele'2013)*, Castelo Branco - Portugal, may 2013.

Graziosi, D. B, Rodrigues, N. M. M., Silva, E. A. B. da, Carvalho, M. B., Faria, S. M. M. de, Tian D., Vetro A., "Analysis of Depth Map Resampling Filters for Depth-based 3D Video Coding ", *9th Conference on Telecommunications (ConfTele'2013)*, Castelo Branco - Portugal, may 2013.

Marcelino, S. T., Assunção, P. A., Faria, S. M. M. de, Soares, S. S., "Depth map error concealment using geometric fitting", *9th Conference on Telecommunications (ConfTele'2013)*, Castelo Branco - Portugal, may 2013.

Jorge, G., Rodrigues, N. M. M., Faria, S. M. M. de, "Affine transform interview enhancement in spatial asymmetric stereo video decoding", *9th Conference on Telecommunications (ConfTele'2013)*, Castelo Branco - Portugal, may 2013.

Souza, D. F., Ascenso J., Rodrigues, N. M. M., Faria, S. M. M. de, Pereira F., "Improving H.264/AVC Video Coding with Geometric Transforms", *9th Conference on Telecommunications (ConfTele'2013)*, Castelo Branco - Portugal, may 2013.

Lucas, L. F. R., Rodrigues, N. M. M., Pagliari, C. L., Silva, E. A. B. da, Faria, S. M. M. de, "Efficient Depth Map Coding using Linear Residue Approximation and a Flexible Prediction Framework", *IEEE International Conference on Image Processing (ICIP'12)*, Orlando - EUA, september 2012.

Carreira, J. F. M., Rodrigues, N. M. M., Faria, S. M. M. de, Assunção, P. A., "Frame Loss Concealment for 3D Video Decoders based on Disparity- Compensated Motion Field", *3DTV-CONFERENCE 2012, The True Vision: Capture, Transmission and Display of 3D Video*, Zurich - Suíça, October 2012.

Francisco, N. C., Rodrigues, N. M. M., Silva, E. A. B. da, Carvalho, M. B., Faria, S. M. M. de, " Video Compression Using 3D Multiscale Recurrent Patterns", *IEEE International Symp. on Circuits and Systems - ISCAS*, Beijing, China, Vol. 1, pp. 1 - 4, May 2013 (accepted).

Marcelino, S. T., Assunção, P. A., Faria, S. M. M. de, Soares, S. S., " Depth Map concealment using Inter-view warping vectors from geometric Transforms", *IEEE International Conference on Image Processing (ICIP'13)*, Melbourne - Austrália, sept. 2013 (accepted).

Lucas, L. F. R., Rodrigues, N. M. M., Pagliari, C. L., Silva, E. A. B. da, Faria, S. M. M. de, "Predictive Depth Map Coding for Efficient Virtual View Synthesis", *IEEE International Conference on Image Processing (ICIP'13)*, Melbourne - Austrália, Sep 2013 (accepted).

Aggoun; E. Tseklevs; M. Swash; D. Zarpalas; A. Dimou; P. Daras; Nunes, P.; Soares, L. D.; "Immersive 3D Holoscopic Video System", *IEEE Multimedia*, Vol. 20, No. 1, pp. 28 - 37, January, 2013.

Conti, C.; Soares, L. D.; Nunes, P.; "Influence of Self-Similarity on 3D Holoscopic Video Coding Performance", *Proc Brazilian Symp. on Multimedia and the Web - WebMedia*, São Paulo, Brazil, Vol. , pp. 131 - 134, October, 2012.

Conti, C.; Nunes, P.; Soares, L. D.; "New HEVC Prediction Modes for 3D Holoscopic Video Coding", *Proc IEEE International Conf. on Image Processing - ICIP*, Orlando, United States, October, 2012.

Bruno Feitor, Pedro Assunção João Soares, Luís Cruz Rui Marinheiro Objective quality prediction model for lost frames in 3D video over TS, *IEEE International Communications Conference - Workshop on Immersive & Interactive Multimedia Communications over the Future Internet*, 9-13 June 2013, Budapest, Hungary (accepted)

Sylvain Marcelino, P. Assuncao, S. Faria, S. Soares, Efficient depth error concealment for 3D video over error-prone channels, *IEEE International Symposium on Broadband Multimedia Systems and Broadcasting, BMSB 2013*, Uxbridge, London, 4-7 June, 2013 (accepted).

Chamitha de Alwis Varuna De H. Kodikara Anil Fernando, Ahmet Kondoz Network Coding For Error Resilient Transmission of Stereoscopic 3D Video , *IEEE International Communications Conference - Workshop on Immersive & Interactive Multimedia Communications over the Future Internet*, 9-13 June 2013, Budapest, Hungary (accepted)

Brian Walter Micallef Carl J. Debono Reuben Farrugia Low Complexity Disparity Estimation for Immersive 3D Video Transmission, *IEEE International Communications Conference - Workshop on Immersive & Interactive Multimedia Communications over the Future Internet*, 9-13 June 2013, Budapest, Hungary (accepted)

Christos Dimitriou, Constandinos X. Mavromoustakis, George Mastorakis, Evangelos Pallis, On the performance response of delay-bounded energy-aware bandwidth allocation scheme in wireless networks, *IEEE International Communications Conference - Workshop on Immersive & Interactive Multimedia Communications over the Future Internet*, 9-13 June 2013, Budapest, Hungary (accepted)

Chaminda T.E.R. Hewage, Maria G. Martini Marco Brandas, Demuni De Silva, A Study on the Perceived Quality of 3-D Video subject to Packet Losses, *IEEE International Communications Conference - Workshop on Immersive & Interactive Multimedia Communications over the Future Internet*, 9-13 June 2013, Budapest, Hungary (accepted).

Konstantinos Birkos, Christos Papageorgiou, Tasos Dagiuklas, Stavros Kotsopoulos, A Failover Mechanism for Peer-to-Peer Streaming over Multiple Multicast Trees , *IEEE International Communications Conference - Workshop on Immersive & Interactive Multimedia Communications over the Future Internet*, 9-13 June 2013, Budapest, Hungary (accepted).

Ilias Politis, Demuni De Silva, Safak Dogan, Chamitha De Alwis Tasos Dagiuklas, Ahmet Kondo, Objective Measurement of Transmission Losses and Compression Artefacts in Stereoscopic 3D Video , IEEE International Communications Conference - Workshop on Immersive & Interactive Multimedia Communications over the Future Internet, 9-13 June 2013, Budapest, Hungary (accepted).

Athanasios Kordelas, Ilias Politis, Asimakis Lykourgiotis, Tasos Dagiuklas, Stavros Kotsopoulos, A Media Aware Platform for Real-time Stereoscopic Video Streaming Adaptation, IEEE International Communications Conference - Workshop on Immersive & Interactive Multimedia Communications over the Future Internet, 9-13 June 2013, Budapest, Hungary (accepted).

--- End ---