# ICT-7-215280 : HELIUM3D

# High Efficiency Laser-based Multi-user multi-modal 3D Display

**D8.4 Report on Dissemination** 

V1.0

29-08-2011



# **PROJECT DELIVERABLE D8.4**

Project co-ordinator: Dr Ian Sexton, De Montfort University, UK Tel: +44 116-257-7498 Fax: E-mail: 3DTV@dmu.ac.uk Project website address: www.helium3d.eu

#### **Document Control**

Author <sup>1</sup>	Michiel Visser	
Owner <sup>2</sup>	Philips	
Client	Project Steering Committee	
Document number	H_D8.4	
Approval status - draft, -pending, -approved	approved	
Purpose	Project deliverable	

#### Change Records<sup>3</sup>

Version	Date	Reason for Change	Author
V.0.1	29-08-2011		MV
V.0.2	30-08-2011	Added contribution Nanjing University	MV
V1.0	30-08-2011	Final – includes 3D Cluster, IBC and Final Conference	PS

#### Dissemination

Version	Level <sup>4</sup> PU, PP, RE, CO <sup>5</sup> , WD	Notes
V1.0	PU	

#### Distribution if not public<sup>6</sup>

Name	Organisation	Version	Date

<sup>&</sup>lt;sup>1</sup> Author: primary author(s) of the core document. Authors of changes are identified elsewhere.

<sup>&</sup>lt;sup>2</sup> Owner: WorkPackage leader organisation

<sup>&</sup>lt;sup>3</sup> Change records: Changes in Major Version are the responsibility of the HELIUM3D Configuration Management Administrator. Changes in Minor Version are the responsibility of the Document Owner

<sup>&</sup>lt;sup>4</sup> PU = Public, PP = Restricted to other programme participants (including the Commission Services), RE = Restricted to a group specified by the consortium (including the Commission Services), CO = Confidential, only for members of the consortium (including the Commission Services), WD = Working Draft, only for members of the Work Team producing the document

<sup>&</sup>lt;sup>5</sup> If marked CO, or WD, then the document is deemed to be CONFIDENTIAL and Section 10 of the HELIUM3D Consortium Agreement applies, IF the Dissemination Level of the document changes to PP or RE, change the document's Custom Property 'Disposition' to RESTRICTED AND CONFIDENTIAL. If the document changes to PU, then set Disposition to PUBLIC.

<sup>&</sup>lt;sup>6</sup> Distribution: This is a cumulative record showing all external recipients of all released non-public versions.

### Contents

1	Introduction4
2	Dissemination activities
3	Published papers and articles7
4	Other dissemination activities9
4.1	Various9
4.2	3D Immersive, Interactive Media Cluster (formerly 3D Media Cluster) 10
4.3	IBC Amsterdam, 9 <sup>th</sup> – 14 <sup>th</sup> September, 201010
4.4	3D TV-CON 2011, Anyalya, 16 -18 <sup>th</sup> May 201111

### 1 Introduction

This deliverable sums up all dissemination activities of the Helium3D project, consisting of three elements:

- 1. A detailed table of dissemination activities of various types
- 2. A list of published papers and their details
- 3. Miscellaneous activities

There are no explicit evaluations of effectiveness of said activities. However, the dissemination has the following qualities that indicate the dissemination has very likely resulted in a) exposure of the project and its content, b) networking and collaboration between universities and businesses, c) new applications of (parts of) Helium3D results, d) inspiration for, and expectation of, future research on the area of 3D displays and 3D interaction:

- 1. Wide variety of dissemination types: conference presentations, papers, articles, demos, tutorials, flyers, conference visits.
- 2. Wide variety of topics and findings: 3D display technology, 3D display evaluation, pupil tracking, gesture tracking, human factors, etc.
- 3. Wide variety of international public (see below)

#### ICT-7-215280 HELIUM3D

### D8.4 Report on Dissemination V1.0

### 2 Dissemination activities

						Size of	
Title	Person Responsible	Proceedings/Publication Name	Authors	Media Type	Type of Audience	Audience	Comments
					Research, Industry &		
IBC2010	lan Sexton	http://www.ibc.org/page.cfm/link=219		Exhibition Stand	Public	50000	Invited stand at New Technology Campus
		http://www.newscientist.com/article/mg20827805.8					
		00-ditch-the-glasses-for-lif%20elike-					
Ditch the glasses for lifelike 3D	Sally Day	3d.html?full=true	Lewis Dartnell	Media Briefing	General Public		The interviewer did not allow review of the final article.
Sherr the Busses for menke sp	50, 50.,	<u>sandini tui-truc</u>		incute bricing	General Fablic		
			H. Baghsiahi, E. Willman, F. A. Fernández, David R.				
Micro-optics for a Laser Based Auto-stereoscopic Multi-		Society for Information Display International Symposium Digest of	Selviah, S. E. Day, K. Akşit, S. Ölçer, A. Mostafazadeh, E.	Conference	Research, Industry &		
Viewer Display	Hadi Baghsiahi	Technical Papers 2011 Paper 48.4	Erden, VC Kishore, H. Urey, P. A. Surman	Presentation	Public	1000	http://dx.doi.org/10.1889/1.3621421
							Invited lecture on 3D display technology with emphasis on
3D Display Technology	Phil Surman	Lecture at Tianjin University, China	Phil Surman	Other	Higher Education	50	MUTED and HELIUM3D
		Workshop on Liquid Crystals for Phototnics, Hong Kong University of		Conference	Research and		Invited paper giving overview on 3D displays with emphasis on
3D displays: past, present and future	Phil Surman	Science and Technology	Phil Surman	Presentation	Industry	150	the HELIUM3D approach.
		CVMP2010, Proceedings of The 7th European Conference on Visual Media			Research, Industry &		
HELIUM3D, a Laser-based Display with '3D+' Capability	Phil Surman	Production, ISBN 978-0-7695-4268-3	R. Brar, P. Surman, I. Sexton, K. Hopf	Publication	Public	200	
		The Society for Information Display,2010 International Symposium,	Eero Willman, H. Baghsiahi, F. A. Fernández, D. R.	Cartonna	December and		Deter: 22.20 May 2010
The Optics of an Autostereoscopic Multiview Display	Eero Willman	Seminar, and Exhibition Washington State Convention Center, Seattle, WA, USA	Selviah, S. E. Day, Kishore V. C., E. Erden, H. Urey, P. A. Surman	Conference Presentation	Research and Industry	1000	Dates: 23-28 May, 2010. Oral presentation. Session number 16.4
The optics of all Autostercoscopic Multiview Display		washington state convention center, scattle, was osa	Rajwinder Singh Brar, Phil Surman, Ian Sexton, Klaus	resentation	Research, Industry &	1000	Provisionally accepted (SID waiting for revision)
PROJECTION-BASED HEAD TRACKING 3D DISPLAYS	Phil Surman	Special edition of J SID - MEME and Projection Displays	Hopf	Publication	Public	10000	To be published fourth quarter 2010
					Research and		DMU gave prsentations to other Cluster members on
HELIUM3D	Phil Surman	3D Media Cluster Meeting, Antwerp	Phil Surman, Ian Sexton	Other	Industry	250	HELIUM3D and MUTED
					Research and		DMU gave presentations representing HELIUM3D and MUTED
HELIUM3D	Phil Surman	3D Cluster Kick0off Meeting, Vilamoura	Phil Surman, Ian Sexton	Publication	Industry	250	to Cluster members
					Research and		
HELIUM3D Display Technology	Phil Surman	3D Display Conference	Phil Surman, Ian Sexton, Rajwinder Brar	Publication	Industry	30	Conference at UCL on 21/4/10
			Rajwinder Singh Brar, Phil Surman, Ian Sexton, Klaus		Research and		Date of publication fourth quarter 2010
MUTED - Multi User 3D Display	Phil Surman	Special edition of J SID	Hopf	Publication	Industry	5000	Provisionally acceptwd
	Dhill Current	2010 Internet and Markelon on Unit Tables in 20 Markin, Unit 20	Phil Surman, Rajwinder Singh Brar, Ian Sexton, Klaus	Conference	Research, Industry &	200	Westerner in section with large Circumster July 22, 2010
MUTED AND HELIUM3D AUTOSTEREOSCOPIC DISPLAYS	Phil Surman	2010 International Workshop on Hot Topics in 3D Media - Hot 3D	Hopf	Presentation	Public	200	Workshop in conjunction with icme, Singapore, July 23, 2010
MULTI-USER GLASSES FREE 3D DISPLAY USING AN OPTICAL			Rajwinder Singh Brar, Phil Surman, Ian Sexton, Richard	Conference	Research, Industry &		
ARRAY	Phil Surman	3DTV -Con 2010- Capture, Transmission and Display of 3D Video	Bates, Wing Kai Lee, Klaus Hopf, Frank Neumann	Presentation	Public	250	The 3DTV Conference will be held in Tampere, 7-9 June 2010
			Rajwinder Singh Brar, Phil Surman, Ian Sexton, Richard				, , , , , , , , , , , , , , , , , , ,
			Bates, Wing Kai Lee, Klaus Hopf, Frank Neumann, Sally		Research and		Paper accepted
Laser-based Head-tracked 3D Display Research	Phil Surman	IEEE Special Issue in ther Journal of Display Technology	Day, Eero Willman	Publication	Industry	5000	To be published fourth quarter 2010
performance of a path tracing task using stereoscopic and			Maurice van Beurden, Andre Kuijsters and Wijnand	Conference			
motion based depth cues	Maurice van Beurden	IEEE QoMEX'10 Conference Proceedings	Usselsteijn	Presentation	Research	50	
Range and variability in gesture-based interactions with				Conference			
medical images	Maurice van Beurden	no proceeding	Maurice van Beurden & Wijnand IJsselsteijn	Presentation	Research	40	
C-DIT 2010 (2.02.2010	Klassa Llasaf	HELIUM3D flyers have been distributed within FhG's presentations at the		Characteristics and the second	Industry Control	334000	
CeBIT 2010 (2.03.2010 - 6.03.2010)	Klaus Hopf	Fraunhofer booth		Flyers Conference	Industry Sector Research and	334000	
Novel user interaction technologies	Gert Van Hoey	14th Multimedia Community (MuMe) Work Meeting, 17 November 2009	Gert Van Hoev	Presentation	Industry	50	
0	,			Conference	Research and		
Professional applications of 3D displays	Gert Van Hoey	SID UK & Ireland Chapter 3D Display Conference, London, 21 April 2010	Gert Van Hoey	Presentation	Industry	50	
					Research and		Presentation to the 10 organisations of the 3D Media cluster for
HELIUM3D	Phil Surman	Presentation at 3D Media Cluster Meeting, Brussels, 4 February 2010	Phil Surman	Other	Industry	250	distribution to organisation members.
				Conference	Research and		
3D Media Workshop (15.10.09 - 16.10.09)	Klaus Hopf	MUTED and HELIUM3D: Two Approaches to Laser-Based Stereo'	Phil Surman	Presentation	Industry	150	

#### ICT-7-215280 HELIUM3D

### D8.4 Report on Dissemination V1.0

Title	Person Responsible	Proceedings/Publication Name	Authors	Media Type	Type of Audience	Size of Audience	Comments
		HELIUM3D flyers habe been distributed within FhG's presentations at the			Research, Industry &		
IFA 2009 (4.09.09 - 9.09.09)	Klaus Hopf	Fraunhofer booth		Flyers	Public	228600	
		HELIUM3D flyers have been distributed within FhG's presentations at the					
CeBIT 2009 (3.03.09 - 8.03.09)	Klaus Hopf	Fraunhofer booth		Flyers	Industry Sector	400000	
			Erden E., Chellappan Kishore. V., Ürey H., Baghsiahi H.,				
Laser Scanning Based Autostereoscopic 3D Display with Pupil		Proceedings of the IEEE Photonics 2009, Antalya, Turkey, pp. 10-11,	Willman E., Day S. E. , Selviah D. R., Fernandez F. A.	Conference	Research, Industry &		Oral presentation at IEEE Photonics 2009, Antalya, Turkey,
Tracking	Hakan Urey	October 2009	,Surman P.,	Presentation	Public	200	October 2009
			Kishore V. C., Erdem Erden, Hakan Urey, Eero Willman,				
Lesser Comming 2D Disalay with Dumantic Fult Durit	Universities.	Proceedings of the 29th International Display Research Conference,	Hadi Baghsiahi, Sally E. Day, David R. Selviah, F. Aníbal	Conference	Research, Industry &	200	Oral presentation at the 29th International Display Research
Laser Scanning 3D Display with Dynamic Exit Pupil	Hakan Urey	Rome, Italy, 492-495, September 2009	Fernández, and Phil Surman	Presentation	Public	200	Conference, Rome, Italy
					Research, Industry &		A section about Helium3D has been included in this invited
Laser based displays: A Review (Invited)	Hakan Urey	Applied Optics	Kishore V. Chellappan, Erdem Erden, Hakan Urey	Publication	Public	10000	article for a special issue of Applied Optics on "Lasers: the first 50 years".
Laser based displays. A neview (invited)	nakan orey	Applied Optics	Kishore v. Chenappan, Erden Erden, hakan orey	Fublication	Research, Industry &	10000	Poster presentation in industry and innovation fair in Istanbul
National ISO fair	Hakan Urey			Exhibition Stand	Public	40	during the dates Dec 15-16 2009.
	nonal orcy	London Technology Network, Emerging Applications for 3D Technologies		example of stand	Research and	40	
HELIUM3D	Eero Willman	and Interactivity	Eero Willman, Hadi Baghsiahi, Phil Surman	Poster Display	Industry	100	Event to be held on 24th June 2009
					,		3rd April 2009: Poster presentation at a research Open Day at
					Research and		UCL, attracting a wide audience from the UK University and
HELIUM3D poster	Eero Willman			Poster Display	Industry	100	Industrial Research Base
							Research Seminar in the Physics Department at Southampton
				Conference			University (13th March). A short description of the project was
Liquid crystals in Electro-optics	Sally Day			Presentation	Higher Education	50	given.
				Conference	Research, Industry &		Conference attached to art exhibition; intended to bring
Interactive Multimodal 3D Visualisation Display	Phil Surman	Kinetica Arts Fair - meeting hosted in London by UKDL on 3/3/09	Phil Surman	Presentation	Public	50	together artists and technologists.
		UKDL Workshop 'Investigating 3D Technologiesand Projection Displays',		Conference	Research and		
3D Displays Employing Novel Projection Techniques	Phil Surman	De Montfort University	Phil Surman	Presentation	Industry	100	
Solving the Problem -The History and Development of Viable Domestic 3DTV Displays	Phil Surman	Three-Dimensional Television, Capture, Transmission, Display (edited book). Springer 'Signals and Communication Technology series	P Surman, K Hopf, I Sexton, W K Lee, R Bates	Publication	Research	1000	
Domestic 3DTV Displays	Filli Suffildi	book, springer signals and communication recimology series	P Suman, K hopi, i Sexton, W K Lee, K Bates	Fublication	Research	1000	
European Research into Head Tracked Autostereoscopic		3DTV Conference 2008 Proceedings, isbn:978-1-4244-1755, IEEE Catalog	Phil Surman, Ian Sexton, Klaus Hopf, Wing Kai Lee,		Research, Industry &		
Displays	Phil Surman	Number: CF0855, Library of Congress: 2007907164	Edward Buckley, Graham Jones, Richard Bates.	Publication	Public	200	
			· · · · · · · · · · · · · · · · · · ·	Conference	Research, Industry &		
D TV: which projects for the future?	Phil Surman	Dimension3 Expo, Chalon-sur-Saone, France	Phil Surman	Presentation	Public	200	
			Phil Surman, Ian Sexton, Klaus Hopf, Wing Kai Lee, Frank	<			
		Journal of the Society for Information Display July 2008 Vol. 16, Issue	Neumann, Edward Buckley, Graham Jones, Alex		Research, Industry &		
Laser-based multi-user 3-D display	Phil Surman	7,pp 743 - 753	Corbett, Richard Bates and Sumanta Talukdar	Publication	Public	10000	
				Conference			Two research seminars on Feb 5-6, 2009 at EPFL Neuchatel and
MOEMS Display and Imaging Applications	Hakan Urey		Hakan Urey	Presentation	Higher Education	80	Lausanne. HELIUM3D was briefly reviewed.
			Ian Sexton, Richard Bates, Wing Lee, Phil Surman, Klaus	Conference	Research, Industry &		
Laser Illuminated Multi viewer 3D Displays	lan Sexton	Proc. IMID 2008, pp1423-1426, Seoul, Oct 2008	Hopf, Frank Neumann, Alex Corbett, Edward Buckley	Presentation	Public		
caser manimated while viewer 50 Displays	ian sexton	100. mile 2000, pp1423-1420, 3e0ul, Oct 2000	hop, many reunann, Alex Corbett, Luwaru Buckley	resentation	Research, Industry &		HELIUM3D flyers have been distributed within FhG's
IFA 2008 (29.08.08 - 3.09.08 in Berlin, Germany)	Klaus Hopf			Flyers	Public	220000	presentations at the Fraunhofer booth
HELIUM3D flyers permanently available for visitors at HHI's				,	Research and		
Media Lab	Klaus Hopf			Flyers	Industry		

### 3 Published papers and articles

The following list denotes all published papers as a result of work done for the Helium3D project.

Van Beurden, M.H.P.H., IJsselsteijn, W.A., Hopf, K 2011, 'User centered design of gesture-based interaction technology', 3DTV Conference: The True Vision - Capture, Transmission and Display of 3D Video (3DTV-CON), Antalya, pp.1-4

Fortuin, M.F., Lambooij, M.T., IJsselsteijn, W.A., Heynderickx, I., Edgar, D.F., & Evans, B.J.W., (2011). An exploration of the initial effects of stereoscopic displays on optometric parameters. *Ophthalmic and Physiological Optics, 31,* 33-44.

Van Beurden, M.H.P.H., IJsselsteijn, W.A., de Kort, Y.A.W 2011, 'User experience of gesture-based interfaces: A comparison with traditional interaction methods on pragmatic and hedonic qualities', *Workshop of Gesture in Embodied communication and Human-Computer Interaction* Athens, Greece, pp 121-124,

Van Beurden, M.H.P.H., IJsselsteijn, W.A., de Kort, Y.A.W 2011, 'Evaluating stereoscopic displays: both efficiency measures and perceived workload sensitive to manipulations in binocular disparity', *Proceedings of SPIE*, pp 78630-786316

Van Beurden, M.H.P.H., & IJsselsteijn, W.A 2010, 'Range and variability in gesturebased interactions with medical images: Do non-stereo versus stereo visualization elicit different types of gestures?' Paper presented at IEEE VR workshop on medical virtual environments, Waltham, 20-24 March.

Van Beurden, M.H.P.H., & IJsselsteijn, W.A 2010, 'Performance of a path tracing task using stereo and motion based depth cues', Quality of Multimedia Experience (QoMEX), 2010 Second International Workshop, Trondheim pp.176-181, 21-23 June

Vermeirsch, K., Van Hoey, G., van Beurden, M., Surman, P (2011) Measurement and evaluation of head tracked auto-stereoscopic displays. *3DTV Conference: The True Vision - Capture, Transmission and Display of 3D Video (3DTV-CON),* Antalya, pp.1-4

H. Baghsiahi, E. Willman, F. A. Fernández, David R. Selviah, S. E. Day, K. Akşit, S. Ölçer, A. Mostafazadeh, E. Erden, VC Kishore, H. Urey, P. A. Surman, Micro-optics for a Laser Based Auto-stereoscopic Multi-Viewer Display, Society for Information Display International Symposium Digest of Technical Papers 2011 Paper 48.4, http://dx.doi.org/10.1889/1.3621421

H. Urey, K. V. Chellephan, E. Erden, and P. Surman, "State of the Art in Stereoscopic and Autostereoscopic Displays," *Proc. IEEE*, 99 (4), 540-555 (2011). (*Invited paper*)

K. V. Chellephan, E. Erden, and **H. Urey**, "Laser-based displays: a review," *Applied Optics* Vol. 49 (Feature issue on Lasers: The first fifty years), Issue 25, pp. F79-F98, 2010. (*Invited paper*)

K. Aksit, S. Olcer, H. Baghsiahi, E. Erden, VC Kishore, D.R. Selviah, P. Surman, H. Urey "Laser scanning based light engine for auto-stereoscopic display system", in preparation for Optics Express.

K. V. Chellappan, E. Erden, H. Ürey, H. Baghsiahi, E. Willman, S. E. Day, D. R. Selviah, F. A. Fernandez, P. Surman, "Laser Scanning 3D Display with Dynamic Exit Pupil", Eurodisplay 2009, Rome, Italy, pp. 492-495, September 2009

E. Erden, K. V. Chellappan, H. Ürey, H. Baghsiahi, E. Willman, S. E. Day, D. R. Selviah, F. A. Fernandez, P. Surman, "Laser Scanning Based Autostereoscopic 3D Display with Pupil Tracking", IEEE LEOS Annual Meeting Proc. Vol. I and II, Antalya, Turkey, pp. 10-11, Oct 2009

E. Willman, H. Baghsiahi, F. A. Fernández, D. R. Selviah, S. E. Day, V. C. Kishore, E. Erden, H. Urey, and P. A. Surman, "The Optics of an Autostereoscopic Multiview Display," Digest of SID Annual Meeting, Paper: 16.4, pp. 222-225, Seattle, USA, May 2010

K. Aksit, S. Olcer, E. Erden, VC Kishore, H. Urey, E. Willman, H. Baghsiahi, S.E. Day, D.R. Selviah, F. Anibal Fernandez, "Light engine and optics for helium3d autostereoscopic laser scanning display". In 3DTV Conference: The True Vision-Capture, Transmission and Display of 3D Video (3DTV-CON), 2011, pages 1–4. IEEE.

K. Hopf, F. Neumann, D. Przewozny, "Multi-User Eye Tracking Suitable for 3D Display Applications", CD-ROM Proceedings IEEE Catalog Number: CFP1155B-CDR, ISBN: 978-1-61284-160-1, 2011

M. Visser, K. Hopf, "Near and Far Distance Gesture Tracking for 3D Applications", CD-ROM Proceedings IEEE Catalog Number: CFP1155B-CDR, ISBN: 978-1-61284-160-1, 2011

Surman P, Hopf K, Sexton I, Lee WK, Bates R, "Solving the Problem -The History and Development of Viable Domestic 3DTV Displays", in Three-Dimensional Television, Capture, Transmission, Display, eds. Ozaktas, Onural, ISBN:978-3-540-72531-2, Springer, 2008

R Brar, P Surman, I Sexton, "Projection-based head-tracking 3-D displays", Journal of the SID, Volume 18, Issue 10, pp 844-854, Oct 2010

R Brar, P Surman, I Sexton, R Bates, WK Lee, K Hopf, F Neumann, SE Day, E Willman, "Laser-Based Head-Tracked 3D Display Research" J. Display Technol. 6, pp 531-543, 2010

R Brar, P Surman, I Sexton, K Hopf, "A Laser-scannig Head-Tracked Autostereoscopic Display", Journal of Information Display, Vol 11, Sep 2010 R Brar, P Surman, I Sexton, K Hopf, "A Time-multiplexed 3D Display Using Steered Exit Pupils", Journal of Information Display, Vol 11, No. 2, June 2010

I Sexton, R Bates, WK Lee, P Surman, K Hopf, F Neumann, A Corbett, E Buckley, "Laser Illuminated Multi Viewer 3D Displays", Proc. IMID 2008, pp1423-1426, Seoul, Oct 2008

Wang Yuanqing, "Active 3D Display: Auto-stereoscopic Display and Holographic Display" (Invited presentation), International Display Manufacturing Conference & Exhibition (IDMC), Taipei, 18 to 21 April 2011.

Yan Chao, Wang Yuanqing, "Robust real-time multi-user pupil detection and tracking under various illumination and large-scale head motion, Computer Vision and Image Understanding", Vol 115, Issue 1 (2011) 1223–1238

Yan Chao, Wang Yuanqing, "A Noval Real-Time Eye Detection in Human-Computer Interaction", Proceedings of 2010 Second International Conference on E-Learning, E-Business, Enterprise Information and E-Government, (2010) Volume 1, 57-62

Yan Chao, Wang Yuanqing, "A Novel Face Recognition Based on Active Infrared Illumination and Waterfall Real Adaboost" 2009 International Conference on Computational Intelligence and Software Engineering (CISE 2009), Volume 2, 2009.

Zhen Dan, Wang Yuanqing, "Depth Measurement based on Bifocus Imaging", 2009 2nd international Congress on Image and Signal Processing, Vol.5, p2752-2758, Oct, 2009.

### 4 Other dissemination activities

#### 4.1 Various

H. Urey and K. Aksit, Invited presentation at 3DMR Conference, Jeju, Korea, June 2011

IFA in Berlin, 2010 2<sup>nd</sup> September – 7<sup>th</sup> September

HELIUM3D flyers have been distributed within FhG's presentations at the Fraunhofer booth

CeBIT in Hanover, 1<sup>st</sup> March – 5<sup>th</sup> March

HELIUM3D flyers have been distributed within FhG's presentations at the Fraunhofer booth

IBC2010 - invited stand in New Technology Campus

Mentioned in an article in New Scientist http://www.newscientist.com/article/mg20827805.800-ditch-the-glasses-for-lifelike-3d.html?full=true HELIUM3D Poster at London Technology Network, Emerging Applications for 3D Technologies and Interactivity Authors: Eero Willman, Hadi Baghsiahi, Phil Surman

HELIUM3D poster 3rd April 2009: Poster presentation at a research Open Day at UCL

Liquid crystals in Electro-optics, Sally Day Research Seminar in the Physics Department at Southampton University (13th March).

'3D Display Technologies', Phil Surman, Tutorial in Summer School for graduate students at Tampere University of Technology, May 2010

#### 4.2 3D Immersive, Interactive Media Cluster (formerly 3D Media Cluster)

DMU was one of the founder members of the 3D Media Cluster that grew out of the 3D TV Network of Excellence; both of these being led by Professor Levent Onural of Bilkent University. The Cluster is the main umbrella structure embracing related EC-funded projects to develop joint strategic goals towards 3D Media in the context of future Internet.

HELIUM3D has been represented at the following Cluster meetings:

Vilamoura, Portugal	17 <sup>th</sup> April, 2008
Antwerp, Belgium	27 <sup>th</sup> April, 2009
Brussels, Belgium	4 <sup>th</sup> February, 2010
Brussels, Belgium	30 <sup>th</sup> November, 2010
Trento, Italy	24 <sup>th</sup> April, 2011

### 4.3 IBC Amsterdam, 9<sup>th</sup> – 14<sup>th</sup> September, 2010

HELIUM3D exhibited at stand in the New Technology Campus that was part of the Future Zone at the International Broadcasting Convention (IBC). This is Europe's largest professional broadcast show and takes place annually in the RAI Exhibition and Convention Centre, Amsterdam. It is the leading global tradeshow for professionals engaged in the creation, management and delivery of broadcasting media and entertainment. The event's exhibition and agenda encompassed the very latest developments in broadcasting, mobile TV, IPTV, digital signage and R&D making it essential for understanding the industry and its future.

Other exhibitors included: the EU's FascinatE project with the OmniCam, a social TV app from KDDI which analyses the online opinions about broadcast programmes for display on mobile devices, a means of controlling a TV by tracking the user's own gaze developed by ETRI and DOTS, a new approach to storage media claimed to have a 100 year life span and a multi-sensory interaction system that combines audio visual with tactile and olfactory sensations devised by Japan's NICT.

There was considerable interest in the HELIUM3D stand where a gesture tracker was connected to a Free2C autostereoscopic display. High visual impact was supplied by showing HELIUM3D display components on lenticular posters where the view changes as visitors walk past them.

### 4.4 3D TV-CON 2011, Anyalya, 16 -18<sup>th</sup> May 2011

HELIUM3D hosted a special Session in the prestigious 3D TV Conference; this has been held in various venues around Europe and Turkey since 2007 and developed from the 3D TV Network of Excellence (NoE) that was funded by the EU and ran from 2004 to 2008. Three of the HELIUM3D partners were in the 3D TV NoE consortium and it was through this that they formed the basis of the HELIUM3D consortium

The 3DTV Conference, technically co-sponsored by IEEE, has become the premier forum for the presentation of research results and technological advances in relation to 3D television. 3DTV-CON 2011 was the 5th conference of the series. Conference topics cover a wide range of fields including capture, processing, coding, transmission, visualization, interaction and applications of 3D TV.

The final HELIUM3D conference took the form of a Special Session of the 3D TV Conference in Antalya in May 2011. This comprised five papers and a two-hour tutorial. The session was attended by around 60 delegates.

#### <u>Programme</u>

Tuesday 17<sup>th</sup> May 2011, 08:30 – 10:50

Tutorial: Laser-Based Multi-User Multi-Modal 3D Displays

Dr. Phil Surman, De Montfort University, United Kingdom

The tutorial commenced with a description of the basics of 3D vision where the factors that enable the perception of depth were explained including; disparity, motion parallax and monocular cues.

The state-of-the art in both glasses displays and autostereoscopic displays was then covered including the traditional red/cyan anaglyph, polarised glasses, active glasses, multi-view, light field and head tracked and the pros and cons of each approach were discussed.

The final part was a description of the HELIUM3D display starting with a background briefly describing the research carried out in the previous EU-funded ATTEST and MUTED projects. The operation of the principal components; the light engine, spatial light modulator, Gabor superlens screen and head tracker was explained. Possible means of taking the prototype to a viable commercial product, in particular the employment of fast LCDs that were not available at the start of the project, were described.

Wednesday, 18<sup>th</sup> May 2011, 14:45-16:25

Special Session: Multi-User Multi-Modal Interactive Displays

Chair: Michiel Visser

• 'Multi-User Eye Tracking Suitable for 3D Display Applications', Klaus Hopf; Frank Neumann; David Przewozny

- 'Measurement and Evaluation of Head Tracked Auto-Stereoscopic Displays', Maurice; H.P.H. van Beurden; Koenraad Vermeirsch; Gert Van Hoey; Philip Surman
- 'Near and Far Distance Gesture Tracking for 3D Applications', Michiel Visser; Klaus Hopf
- 'Light Engine and Optics for HELIUM3D Auto-Stereoscopic Laser Scanning Display', Kaan Akşit; Selim Ölçer; Erdem Erden; VC Kishore; Hakan Urey
- 'User-Centered Design of Gesture-Based Interaction Technology', Maurice H.P.H. van Beurden; Wijnand A. IJsselsteijn; Klaus Hopf