

BSc, MSc, PhD

Alessandro Artusi

Ramon y Cajal Fellow

Verginis Nicolaidis 8 Flat 2012 Nicosia Cyprus
Phone: +357 96740883

Email: artusialessandro4@gmail.com

Website: <http://ima.udg.edu/~aartusi/>

<http://gilab.udg.edu/people>

Short Bio

Ph.D. Alessandro Artusi is a member of the IST/37 coding of picture, audio, multimedia and hypermedia information, ISO/IEC/JCTC1/SC29/ WG1 (also known as JPEG) and ISO/IEC/JCTC1/SC29/ WG11 (also known as MPEG) Committees, one of the editors of the new JPEG XT (ISO/IEC 18477) standard, and recipient of the Emerging Standards Awards from the British Standard Institute. He has attracted more than a 1 million of funding for his research, and participated in more than 6 millions of total budget research projects. His research outcome has been exploited at academic and industrial level contributing to more than 40 papers, 3 books, several book chapters and courses, several patents, consultancy, co-founder of spin-off company, programme chair, IPC member, reviewer and Associate editor of peer-review journals.

Education

2000 - 2004

Vienna University of Technology (VUT), Austria, Institute of Computer Graphics and Algorithms
Ph.D. in Computer Graphics (**Distinction**)
Thesis: Real Time Tone Mapping

1999

Advanced Course of Colorimetry (Prof. C. Oleari University of Parma - Minolta Italy).

1992-1997

University of Milano, Italy, in collaboration with Hewlett Packard Research Centre of Barcelona (Spain)
B.Sc and M.Sc. in Computer Science

Employment

01/09/2017 – on-going

Senior Researcher, KIOS Research Center of Innovation and Excellence, University of Cyprus

05/2012 – 05/2017

University of Girona, Spain, Ramon y Cajal Fellow (Professor Agregat equivalent to Associate Professor)

05/2009 – 04/2012

CaSToRc Cyprus Institute, Cyprus, Researcher of Computer Graphics and Visualisation and Head of the Visualization Laboratory

07/2007 – 04/2009

University of Warwick, Warwick Digital Laboratory, WMG, UK, Researcher Fellow Level 2

10/2006 – 04/2007

European Research Consortium for Informatics and Mathematics, ERCIM, Alain Bensoussan Research Fellow

01/2005 – 09/2006

University of Nicosia, Cyprus, Assistant Professor - Computer Science Department

02/2004 – 03/2004

Max Planck Institute, MPI, Germany, Visiting Researcher - Computer Graphics Group, Ass. Prof. Karol Myszkowski

09/2000 – 01/2005

Vienna University of Technology, Austria, Researcher - Institute of Computer Graphics and Algorithms

01/12-15/12/2001

University of Girona, Spain, Visiting Researcher - Computer Graphic group, Prof. Mateu Sbert

07/2001 – 10/2001

University of Bath, UK, Visiting Researcher - Computer Graphics Laboratory, Prof. P.J. Willis

10/1998 – 10/2000

Italian National Research Council, CNR, Italy, Researcher

1998

Non Academic position – Software Programmer (Language C).

1989 – 1991

Non Academic position – Programmer PLC Assembly language and Electrical Technician.

Research Interests

My research goal is the development of computational algorithms through the use of mathematical and statistical methods for applications in the research areas of Computer Graphics and Signal and Image/Video Processing. In particular, I am working on standards development and their evaluation, image and video quality evaluation, image content retargeting, visual perception, computational photography, energy aware (energy efficient) algorithms, wearable computing devices, color management, high dynamic range imaging, neural network (deep-learning) solutions for image processing and computer graphics applications.

Impact Summary

Academic Impact

More than 40 publications with i10-index of 22, h-index of 14, 973 total citations, total impact factor 50 and I have achieved the highest impact factor journal in my field 9.654 (IEEE Signal Processing Magazine). The first of my books, see pag. 5, is the reference book in the High Dynamic Range Imaging field. I have obtained two of the most prestigious research fellowships at European level (Ramon y Cajal and ERCIM). I am a IPC member of more than 20 and reviewer of 27 International peer-review conferences, reviewer for more than 30 International peer-review journals in my fields of expertise (see pag. 3), and I am or had covered the position of Associate Editor of 3 International peer-review journals.

Industrial Impact

As member of the IST/37, ISO/IEC SC29 WG1 (JPEG) and ISO/IEC SC29 WG11 (MPEG) committees, I am actively involved in the development of new standards in the field of images and video compression. I have been covering several key positions with the JPEG committee (see pag. 2) and I am one of the editor of the new JPEG standard for High Bit Depth and High Dynamic Range still images

named JPEG XT. For this work the British Standard Institute (BSI) has recognized to me the prestigious Emerging Standard maker award. During my activities at the University of Warwick, in the UK, I have been involved in several industry collaborations. As result, of one of these collaborations with Spheron VR GmbH, I have been one of the members to participate in the development of the first worldwide High Dynamic Range Video Camera. During this period I have been also the co-funder of GoHDR Ltd. a spin-off company of the University of Warwick. I have also 3 granted and 3 applications patents in the field of High Dynamic Range encoding, tone mapping, as well as in a new HDR display technology that brought to me the recognition of the 1st prize of 10,000 Euros at the International Cyprus Entrepreneur competition.

Teaching

University of Girona, Spain	Master in Multimedia – 2014/2015 – 2015/2016 – 2016/2017 Lectures on Color, Perception and High Dynamic Range Imaging as part of the Computer Graphics course
Sarajevo School of Science and Technology	Visiting Professor at the, Bosnia, module to final year undergraduate students on “Advanced Computer Graphics”, 2008
MTA SZTAKI Budapest Computer and Automation Research Institute	Lecture on “Specularity Removal”. Invited by Prof. Dimitry Chevtherikov, 2006
University of Crema, Italy	Lecture on “HDR Imaging”. Invited Lecture by Assistant Prof. Alessandro Rizzi, 2005
University of Milano (DSI), Italy	Lecture on ” Accurate display of high dynamic range images”. Invited Lecture by Assistant Prof. Alessandro Rizzi, 2003
University of Nicosia, Cyprus (Department of Computer Science)	COMP 354 Operating Systems, Spring semester 2006 COMP 255 Language C/C++, Fall and Spring semesters 2005 COMP 352 Computer Graphics, Fall semester 2005 COMP 150 Microcomputer Applications, Fall semester 2005 COMP153 Visual Basic, Spring semester 2005 and 2006
Vienna University of Technology TU Wien (Austria), Institute of Computer Graphics and Algorithms	Winter Semester Forschungsseminar, 2004/2005 Winter Semester Seminar, 2003/2004 Winter Semester Proseminar, 2002/2003

Honours

2016	Agència per a la Qualitat del Sistema Universitari de Catalunya (Spain) (AQU) – Professor Agregat – Habilitation to Associate Professor released by the Agency for the Quality System of the Catalan Universities.
2016	Certified Programme I3 (Spanish System) - Programa de Incentivación de la Incorporación e Intensificación de la Actividad Investigadora.
2014	British Standard Institute Award Emerging Standards Maker - for an individual committee member who has made a significant contribution to standards making within the first three years of their membership of a BSI committee
2011	Ramon y Cajal Fellowship , the most prestigious Spanish research fellowship (success rate 13.6%)
2010	1st Prize 10,000 euro, Cyprus Entrepreneurship Competition , cyEC
2006	European Research Consortium for Informatics and Mathematics Alain Bensoussan , ERCIM, Fellowship 2006/2007
2005	HP Hewlett Packard (Bristol) and University of Bristol 2005 Fellowship (Refused)
2005	As member of the RealReflect team project: The project has been evaluated by the EU has one of the most successful IST project
2004-2005	Post-Doc Fellowship TU Wien Vienna
2000-2004	PhD fellowship TU Wien Vienna
1998-2000	Research fellow , Ministry of the University and Scientific Research, MURST, Italy

Professional Activities and Services

International Standard Committees	Member of the IST/037 coding of picture, audio, multimedia and hypermedia information (UK representative) - (on-going). Member of the JPEG Working Group 1 International Standard Committee - (on-going) JPEG Working Group 1: Co-Chair of the Ad hoc Group (AhG) JPEGXT - (2012-on-going) JPEG Working Group 1: Chair of the AhG Verification JPEG XT Part7 - (2015) Member of the MPEG Working Group 11 International Standard Committee - (on-going) Member of the Extranet Forum for the European Defense Agency, EDA, - (2007) Contributing Expert and Advisor for the RISE Teaming Project , University of Cyprus, - (2015-2016)
Programme Chair	11th VAST International Symposium on Virtual Reality, Archaeology and Cultural Heritage 2010
Organization Committee	Eurographics Symposium on Parallel Graphics and Visualization, EGPGV , 2009 17th Eurographics Symposium on Rendering, EGSR , 2006

ACM Symposium on Virtual Reality Software and Technology, VRST, 2006

Session Chair Ayanapa Summer Seminar, "Recent Results in Rendering and Modelling in Computer Graphics", 2006

10th VAST International Symposium on Virtual Reality, Archaeology and Cultural Heritage 2009

11th VAST International Symposium on Virtual Reality, Archaeology and Cultural Heritage 2010

International Program Committee Member (IPC) **ACM Symposium on Virtual Reality Software and Technology, VRST, 2007**
SIGGRAPH GRAPPHITE Conference, Perth Western Australia, 2007

GRAPP Conference on Computer Graphics Theory and Applications 2008, 2009, 2010

MCCSIS: IADIS Computer Graphics and Visualization Computer Vision and Image Processing, CGVCVIP, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015.

MCCSIS: IADIS Web Virtual Reality and Three-Dimensional Worlds, WEB3DW, 2009, 2010

International Symposium on Visual Computing, **ISVC**, 2009, 2010, 2011, 2012, 2013, 2014

IEEE International Conference in Games and Virtual Worlds for Serious Applications, VS-GAMES, 2010

EuroMed: Dedicated to Digital Cultural Heritage 2010, 2012

VAST International Symposium on Virtual Reality, Archaeology and Cultural Heritage 2010, 2011

Eurographics EG Special Track High Dynamic Range 2011

IEEE International Conference on Virtual Systems and Multimedia, VSMM, 2008, 2009, 2014, 2017

EURASIA GRAPHICS International Conference on Computer Graphics, Animation and Gaming Technologies 2014

Eurographics EG XXV Spanish Congress of Computer Graphics, CIEG, 2015

EPCGI'2016 (Encontro Português de Computação Gráfica e Interação) 2016

IEEE EDUCON: Global Engineering Education Conference, Special Track "Beyond Engineering/Science Education: Time to Expand Technical Depth while Increasing Business Knowledge", 2017

ICVRV International Conference on Virtual Reality and Visualization, 2017

Editorial Board for Referred Journals **Associate Editor** - Journal of Graphics Tools Taylor & Francis CRC Press ISSN 2165-347X (Print), 2165-3488 (Online)
Associate Editor - Journal of the Institute of Industrial Applications Engineers ISSN 2187-8811
Associate Editor - International Journal of Computer Games Technology. Special issue on Real-Time Rendering Techniques for Gaming

Collaboration with Magazines Computer Graphics and Publishing Italian magazine; Italian Chapter of PC Professional

Reviewer for Refereed Journals **ACM Publisher**
ACM Transaction on Graphics (ACM TOG)
ACM Transaction on Applied Perception (ACM TAP)
ACM Journal of Computing and Cultural Heritage (ACM JOOCH)

IEEE Publisher
IEEE Transaction on Image Processing (IEEE TIP)
IEEE Transaction on Multimedia (IEEE TM).
IEEE Transaction on Broadcasting (IEEE BST)
IEEE Transaction on Visualisation and Graphics (IEEE TV&CG)
IEEE Transaction on Neural Network (IEEE TNN)
IEEE Transaction on Circuits and Systems on Video Technologies (IEEE TCSVT)
IEEE Selected Topics in Signal Processing (IEEE JSTSP)

Springer
The Visual Computer Journal (TVCJ)
EURASIP Journal on Image and Video Processing
Signal, Image and Video Processing (SIVP)
Machine Vision and Applications

Elsevier Publisher
Signal processing: Image Communication
Computer & Graphics
Journal of Visual Communication and Image Representation
Parallel Computing Systems & Applications
Displays – Journal

Wiley Publisher
Computer Graphics Forum Journal
Color Research and Applications

SPIE Publisher
Optical Engineering (OE)
Journal of Electronic Imaging (JEI)

Journal of Imaging Science & Technology (JIST)

OSA Publisher

Journal of the Optical Society of America A (JOSA A) OSA
Biomedical Optics Express OSA

Minor Publishers

International Journal Machine Graphics and Vision
DDD Colour Evolution
TURKISH JOURNAL OF ELECTRICAL ENGINEERING & COMPUTER
SCIENCES
Frontiers of Information Technology & Electronic Engineering (ZUSC)

Reviewer for Referred Conferences

ACM SIGGRAPH 2009, 2010, 2014
ACM SIGGRAPH ASIA 2011
IEEE International Conference in Games and Virtual Worlds for Serious Applications, VS-GAMES, 2010
IEEE Visualization, Vis, 2009
International Symposium on Visual Computing, **ISVC**, 2009, 2010, 2011, 2012, 2013, 2014
Pacific Graphics 2005
Point Based Graphics 2004
Colour in Graphics, Imaging and Vision, **CGIV**, 2004.
ACM Afrigraph 2003
Eurographics Workshop on Rendering (EGWR) 2002
Computer Graphics and Imaging, **CGIM**, 2002
Eurographics, EG, 2001, 2002, 2003, 2004, 2005, 2006, 2010, 2011, 2012, 2013
International Conference On Computer Graphics Visualization and Computer Vision, **WSCG**, 2005
Spring Conference on Computer Graphics, **SCCG**, 2002
Graphic Interface, **GI**, 2002
ACM SIBBGRAPHI 2006
SM CAE 2007
Eurographics EG Spanish Congress of Computer Graphics CIEG, 2012, 2015
ACM Symposium on Virtual Reality Software and Technology, VRST, 20007
MCCSIS: IADIS Computer Graphics and Visualization Computer Vision and Image Processing, CGVCVIP, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015
MCCSIS: IADIS Web Virtual Reality and Three-Dimensional Worlds, WEB3DW, 2009, 2010
ACM SIGGRAPH GRAPPHITE Perth Western Australia 2007
IEEE International Conference on Virtual Systems and Multimedia, VSMM, 2008, 2009, 2012, 2014, 2017
GRAPP International Conference on Computer Graphics Theory and Applications 2008, 2009, 2010, 2011, 2012
VAST International Symposium on Virtual Reality, Archaeology and Cultural Heritage 2010, 2011
CGI Computer Graphics International 2013, 2015
Digital Heritage 2013
EuroMed: Dedicated to Digital Cultural Heritage 2010, 2012
EURASIA GRAPHICS International Conference on Computer Graphics, Animation and Gaming Technologies 2014
EPCGI (Encontro Português de Computação Gráfica e Interação) 2016
IEEE EDUCON: Global Engineering Education Conference, Special Track "Beyond Engineering/Science Education: Time to Expand Technical Depth while Increasing Business Knowledge", 2017
ACM Multimedia Conference, 2017

Student Collaborations and Advisees

External PhD examiner	Davide Gadia "Color in Context and Spatial Color Computation" Universita' degli Studi di Milano, Italy, 2006
External MSc examiner	Panayiotis Karaianis "Modelling a Narrow Street at Chrysaliniotissa Quartet in Nicosia" University of Cyprus UCY, 2005
PhD Co-advisor	Francesco Banterle , Warwick University, UK, 2007-2009 Jasim Happa , Warwick University, UK 2007-2011
PhD advisor	Raisel Ramirez Orozco , University of Girona, Spain, 2012-2016
MSc advisor	F. He , Warwick University, UK, 2008 S. Chen , Warwick University, UK, 2008 F. Liu , Warwick University, UK, 2008 Alexis Shiakides , University of Cyprus UCY and UCL, UK, 2007-2008 Benjamin Roch , Vienna University of Technology, Austria, 2006-2007
BSc advisor	Hamid Reza Ghotb , University of Nicosia, Cyprus, 2005
Praktikum advisor	Andreas Brandstetter , "Hardware Implementation of Radial Basis Function Network", Vienna University of Technology, Vienna, Austria, 2006-2007. Benjamin Roch , "Implementation of Local Tone Mapping Operators", (2006-2007) Vienna University of Technology, Vienna (Austria). Benjamin Roch , "ICC Profile generator", (2004) Vienna University of Technology, Vienna (Austria).

Invited Talks

2017	Keynote Speaker at Encontro Português de Computação Gráfica e Interação (EPCGI) 2017 Portugal “JPEG XT: A New JPEG Compression Standard for HDR and WCG Images”.
2017	Nazarbayev University Astana Kazakhstan C.S. Department “High Dynamic Range Technology”.
2015	COST ACTION ICT1005 Vienna Meeting “Tone Mapping Solutions”.
2012	University of Girona, Spain, An Overview on Previous Research and Presentation of Potential Research Problems in Computer Graphics.
2010	University of Cyprus - Computer Graphics Laboratory “Color2Gray Appearance Based model”.
2010	Linksceem Seminar Nile University Cairo, Egypt, “Computer Graphics and Visualisation at CaSToRC Cyprus Institute”.
2010	Workshop on possible collaborations between the University of California, Davis (UCD) and The Cyprus Institute “Computer Graphics and Visualisation Activities at the Cyprus Institute”.
2009	Unesco Seminar on Complex Systems and applications “Computer Graphics In Cultural Heritage”.
2008	University of Southern California (USA) “... towards Real Virtuality”.
2008	RealVirtuality Workshop (York University UK) “A gentle Introduction to OLED Display technology”.
2011	Computer and Automation Research Institute (MTA SZTAKI) (Hungarian Academy of Science): “Tone Mapping: An Overview of Real Time Solutions”.
2006	University of Cyprus (UCY): “Real-Time Tone Mapping using Visual Attention”.
2002	DSI, University of Milano (Italy): “Tone Mapping Survey”.
2001	Computer Science Institute, University of Gerona (Spain): “Real Time Tone Mapping”.

Publications

Patents Granted

[4] F. Banterle, **A. Artusi**, K. Debattista, P. Ledda, G. Bonnet, Edwards Gavin Johns and A. Chalmers “Video Data Compression”. US Patent Application number U.S. Ser. No. 12/984,992, Priority date 10.07.2008, Filling date 05.01.2011, Publication and Granted date 02.08.2016.

[3] **A. Artusi** “Display for Digital Images”. US Patent Application number U.S. Ser. No. 13/389,052, Priority date 07.08.2009, Filling date 09.08.2010, Publication and Granted date 27.01.2015.

[2] F. Banterle, **A. Artusi**, K. Debattista, P. Ledda, A. Chalmers, Edwards Gavin Johns and G. Bonnet “HDR Video Data Compression Devices and Methods”. European Patent number 08012452.2, Filling and Priority date 10.07.2008, Publication and Granted date 21.06.2012.

[1] **A. Artusi**, B. Roch, A. Chalmers and Y. Chrysanthou “Selective Tone Mapping”. UK Patent number GB2449272, Journal number 6235, Filling date 15.05.2007, Publication and Granted date 19.11.2008.

Patents Applications

[2] **A. Artusi** “Display for Digital Images”. European Patent Application number EP 10739375.3, Priority date 07.08.2009, Filling date 09.08.2010, Publication date 13.06.2012.

[1] **A. Artusi** “Display for Digital Images”. International Application PCT, PCT/EP2010/061545, Priority date 07.08.2009, Filling date 09.08.2010, Publication date 10.02.2010.

Books

[3] F. Banterle, **A. Artusi**, K. Debattista and A. Chalmers “Advanced High Dynamic Range Imaging Second Edition”, CRC Press (AK Peters), ISBN 978-1-49870-694-0, 328 pages, July 2017.

[2] **A. Artusi**, F. Banterle, A. Tunc, D. Panozzo and O. Sorkine “Image Content Retargeting: Maintaining Color, Tone, and Spatial Consistency”, CRC Press (AK Peters), ISBN 978-1-48224-991-0, 230 pages, September 2016.

[1] F. Banterle, **A. Artusi**, K. Debattista and A. Chalmers “Advanced High Dynamic Range Imaging Theory and Practice”, CRC Press (AK Peters), ISBN 978-1-56881-719-4, 275 pages, March 2011.

Edited Volume (Proceedings)

[1] **A. Artusi**, M. Joly, G. Lucet, D. Pitalis and A. Ribes “Proceedings of the 11th VAST International Symposium on Virtual Reality, Archaeology and Cultural Heritage 2010”. Eurographics publication, ISBN 978-3-905674-29-3, September 2010.

Chapters in Edited Books

[4] R. R. Orozco, C. Loscos, I. Martin, **A. Artusi** “Multi-view HDR video sequence generation”, Book Title: “High Dynamic Range Video – Concepts Technology and Applications”, Elsevier, Author / Editor: A. Chalmers, P. Campisi, P. Shirley and I. Olaizola, Elsevier Science- Technology & Engineering, ISBN 9780128094778, 500 pages, 1st December 2016.

[3] R. R. Orozco, C. Loscos, I. Martin, **A. Artusi** “Multi-view HDR video sequence generation”, Book Title: “High Dynamic Range Video –From Acquisition to Display and Applications”, Author / Editor: F. Dufaux, P. Callet, R. Mantiuk and M. Mrak, Academic Press, ISBN 0128030399, 978-0-12803-039-4, 640 pages, 26th April 2016.

[2] **A. Artusi** and A. Chalmers “Visual Attention in Computer Graphics”, Book Title: “Visual Perception: New Research”, NovaPublisher New York, Author / Editor: Isak L. Nilsson and William V. Lindberg, ISBN 978-1-60456-801-1, 2008.

[1] D. Marini, **A. Artusi** and A. Rizzi “Il problema della rappresentazione di una immagine nell’ambito dei beni culturali”, Book Title: “Comunicazione Multimediale per i beni culturali”, a cura di M. Rossi e P. Salonia, Ed. Addison Wesley, ISBN 88-7192-176-3, 2003 (Italian).

Courses, Tutorials and Summer Schools

- [4] F. Banterle, **A. Artusi**, T. O. Aydın, P. Dydik, E. Eisemann, D. Gutierrez, R. Mantiuk, and T. Ritschel "Mapping images to target devices: spatial, temporal, stereo, tone, and color". Full day tutorial EUROGRAPHICS 2012, ISSN 1017-4656, DOI: 10.2312/conf/EG2012/tutorials/t1, May 2012, CORE 2014 rank: A, average rating: N/A.
- [3] F. Banterle, **A. Artusi**, T. O. Aydın, P. Dydik, E. Eisemann, D. Gutierrez, R. Mantiuk, and K. Myszkowski "Multidimensional Image Retargeting". Full day course SIGGRAPH ASIA 2011, DOI: 10.1145/2077434.2077447, December 2011, CORE 2014 rank: Australasian, average rating: 5.0.
- [2] **A. Artusi** "High Dynamic Range Imaging", Full day Seminar, 5th Summer School of Scientific Visualization and Interactive 3D Graphic. Cineca Consorzio InterUniversitario Bologna Italy, 2006.
- [1] J. Meseth, G. Müller, M. Sattler, **A. Artusi**, A. Neumann, G. Zotti, R. Klein and W. Purgathofer "High Quality Rendering of Reflectance Data". Full day tutorial, Computer Graphics International CGI 2004, June 2004, CORE 2014 rank: B, average rating: N/A.

Referred Journals

- [20] **A. Artusi**, T. Richter, T. Ebrahimi and R. Mantiuk, "High Dynamic Range Imaging Technology [Lecture] Note", IEEE Signal Processing Magazine, Volume 34, issue 5, pages 165-172, ISSN 1053-5888, September 2017, DOI: 10.1109/MSP.2017.2716957 SJR Indexing - Quartile: Q1 rating: 3.413, JCR indexing - Quartile: Q1, impact factor: 9.654.
- [19] B. Francesco, **A. Artusi**, E. Sikudova, T. Bashford-Rogers, P. Ledda, A. Chalmers and M. Bloj "Mixing Tone Mapping Operators on the GPU by Differential Zone Mapping Based on Psychophysical Experiments", Signal Processing: Image Communication Journal, Volume 48, pages 50-62, ISSN 0923-5965, DOI: 10.1016/j.image.2016.09.004. SJR Indexing - Quartile: Q2 rating: 0.661, JCR indexing - Quartile: Q2, impact factor: 2.244.
- [18] T. Richter, **A. Artusi**, T. Ebrahimi "JPEG XT: A New Family of JPEG-Backward-Compatible Standards", IEEE Multimedia Magazine, Volume 23, issue 3, pages 80-88, ISSN 1070-986X, July-September 2016, DOI: 10.1109/MMUL.2016.49. SJR Indexing - Quartile: Q1 rating: 0.948, JCR indexing - Quartile: Q1, impact factor: 1.767.
- [17] **A. Artusi**, R. Mantiuk, T. Richter, P. Korsunov, P. Hanart, T. Ebrahimi and M. Agostinelli "JPEG XT: A Compression Standard for HDR and WCG Images [Standards in a Nutshell]", IEEE Signal Processing Magazine, Volume 33, issue 2, pages 118-124, ISSN 1053-5888, March 2016, DOI: 10.1109/MSP.2015.2506199. SJR Indexing - Quartile: Q1 rating: 3.413, JCR indexing - Quartile: Q1, impact factor: 5.852.
- [16] **A. Artusi**, R. Mantiuk, T. Richter, P. Hanart, P. Korsunov, M. Agostinelli, A. Ten and T. Ebrahimi "Overview and evaluation of the JPEG XT HDR image compression standard", Journal of Real-Time Image Processing, Springer, ISSN 1861-8200, December 2015, DOI: 10.1007/s11554-015-0547-x. SJR Indexing - Quartile: Q3 rating: 0.398, JCR indexing - Quartile: Q1, impact factor: 2.02.
- [15] E. Sikudova, T. Pouli, **A. Artusi**, A. O. Akyuz, F. Banterle, Z. M. Mazlumoglu and E. Reinhard "A Gamut Mapping Framework for Color-Accurate Reproduction of HDR Images", IEEE Computer Graphics and Applications, Volume 36, Issue 4, p. 78-90, ISSN 0272-1716, November 2015, DOI: 10.1109/MCG.2015.116. SJR Indexing - Quartile: Q2 rating: 0.377, JCR indexing - Quartile: Q2, impact factor: 1.203.
- [14] **A. Artusi**, Z. Zhang, D. Dritakis and Z. Sou "High-Order Wavelet Reconstruction for Multi-Scale Edge Aware Tone Mapping", Computer & Graphics Journal, Volume 45, Pages 51–63 Elsevier, ISSN 0097-8493 December 2014, DOI: 10.1016/j.cag.2014.08.002. SJR Indexing - Quartile: Q1 rating: 0.514, JCR indexing - Quartile: Q3, impact factor: 1.120.
- [13] Z. Sou, X. Lou and **A. Artusi** "A Novel Image Decomposition Approach and its Applications", The Visual Computer Journal, Volume 29, Issue 10, p. 1011-1023, ISSN 0178-2789, 2012, DOI: 10.1007/s00371-012-0753-5. SJR Indexing - Quartile: Q2 rating: 0.56, JCR indexing - Quartile: Q3, impact factor: 1.060.
- [12] J. Happa, T. Bashford-Rogers, A. Wilkie, **A. Artusi**, K. Debattista and A. Chalmers "Cultural Heritage Predictive Rendering", Computer Graphics Forum Journal, Volume 31, issue 6, p. 1823-1836, ISSN 1467-8659, DOI: 10.1111/j.1467-8659.2012.02098.x, September 2012. SJR Indexing - Quartile: Q1 rating: 0.96, JCR indexing - Quartile: Q1, impact factor: 1.681.
- [11] **A. Artusi**, F. Banterle and D. Chetverikov "A Survey of Specularity Removal Methods", Computer Graphics Forum Journal, Volume 30, Issue 8, p. 2208-2230, ISSN 1467-8659, DOI: 10.1111/j.1467-8659.2011.01971.x, December 2011. SJR Indexing - Quartile: Q1 rating: 0.96, JCR indexing - Quartile: Q1, impact factor: 1.681.
- [10] **A. Artusi**, M. Joly, G. Lucet, A. Ribés and D. Pitzalis "11th International Symposium on Virtual Reality, Archaeology and Cultural Heritage: 8th Eurographics Workshop on Graphics and Cultural Heritage". Comput. Graphics Forum Journal Volume 30, Issue 1, p. 233, ISSN: 1467-8659, 2011. SJR Indexing - Quartile: Q1 rating: 0.96, JCR indexing - Quartile: Q1, impact factor: 1.681.
- [9] J. Happa, M. Mudge, K. Debattista, **A. Artusi**, A. Gonçalves and A. Chalmers "Illuminating the Past - State of the Art" Virtual Reality Journal, Spring Verlag, Volume 14, Issue 3, p. 155-182, ISSN: 1359-4338 (Print) 1434-9957 (Online), DOI: 10.1007/s10055-010-0154-x, 2010. SJR Indexing - Quartile: Q3 rating: 0.293, JCR indexing - Quartile: Q3, impact factor: 0.667.
- [8] F. Banterle, K. Debattista, **A. Artusi**, S. Pattanaik, K. Myszkowski, P. Ledda, and A. Chalmers "High Dynamic Range Imaging and LDR Expansion for Generating HDR Content" Computer Graphics Forum Journal, Volume 28, Issue 8, p. 2343-2367, ISSN 1467-8659, December 2009, DOI: 10.1111/j.1467-8659.2009.01541.x. SJR Indexing - Quartile: Q1 rating: 0.96, JCR indexing - Quartile: Q1, impact factor: 1.681.
- [7] F. Banterle, P. Ledda, K. Debattista, M. Bloj, **A. Artusi** and A. Chalmers "A Psychophysical Evaluation of Inverse Tone Mapping Techniques". Computer Graphics Forum Journal, Volume 28, Issue 1, p. 13-25, ISSN 1467-8659, October 2008, DOI: 10.1111/j.1467-8659.2008.01176.x. SJR Indexing - Quartile: Q1 rating: 0.96, JCR indexing - Quartile: Q1, impact factor: 1.681.

- [6] A. Brandstetter and **A. Artusi** "Radial Basis Function Networks GPU Based Implementation". IEEE Transaction on Neural Network Journal (now IEEE Transactions on Neural Networks and Learning Systems), Volume 19, Issue 12, p. 2150-2154, ISSN 1045-9227, December 2008, DOI: 10.1109/TNN.2008.2003284. SJR Indexing - Quartile: Q1 rating: 3.181, JCR indexing - Quartile: Q1, impact factor: 4.370.
- [5] M. Cadik, M. Wimmer, L. Neumann and **A. Artusi** "Evaluation of HDR Tone Mapping Methods Using Essential Perceptual Attributes". Computers & Graphics, Elsevier, Vol. 32, Issue 3, p. 330-349, ISSN 0097-8493, 2008, DOI: 10.1016/j.cag.2008.04.003. SJR Indexing - Quartile: Q1 rating: 0.514, JCR indexing - Quartile: Q2, impact factor: 1.120.
- [4] A. Neumann, **A. Artusi**, L. Neumann, G. Zotti and W. Purgathofer "Accurate Display Gamma Function Based on Human Observation". Color Research and Application Journal, John Wiley & Son's, Inc., Wiley Periodicals, Inc., A Wiley Company Volume 32, issue 4, pp. 310-319, ISSN 0361-2317, August 2007, DOI: 10.1002/col.20336. SJR Indexing - Quartile: Q2 rating: 0.406, JCR indexing - Quartile: Q3, impact factor: 0.847.
- [3] **A. Artusi**, C. Gatta, D. Marini, W. Purgathofer and A. Rizzi "Speed-up technique for Local Color Equalization Model". Computer Graphics Forum Journal, Volume 25 Issue 1, p. 5-14, ISSN 1467-8659, March 2006, DOI: 10.1111/j.1467-8659.2006.00914.x. SJR Indexing - Quartile: Q1 rating: 0.96, JCR indexing - Quartile: Q1, impact factor: 1.681.
- [2] **A. Artusi** "L'importanza del Colore in Computer Graphics". Disegno e Design Digitale, Journal, Volume 2, number 5, pp. 1-10, ISSN 1594-9672, June/September 2003.
- [1] **A. Artusi** and A. Wilkie "Novel Colour Printer Characterization Model". Journal of Electronic Imaging, Volume 12, issue 3, pp. 448-458, ISSN 1017-9909, July 2003, DOI: 10.1117/1.1579016. SJR Indexing - Quartile: Q2 rating: 0.341, JCR indexing - Quartile: Q3, impact factor: 1.061.

Referred Conferences

- [22] K. Kyili, C. Hadjistassou, I. Kyriakides and **A. Artusi** "Identifying Floating Debris at Sea". 10th Cyprus Workshop on Signal Processing and Informatics (CWSPI), University of Cyprus (UCY), CORE 2014 rank: N/A, average rating: N/A.
- [21] R. Mantiuk, T. Richter and **A. Artusi** "Fine-tuning JPEG-Xt compression performance using large-scale objective quality testing". Conference Proceedings IEEE International Conference on Image Processing (ICIP), Phoenix (USA), 09/2016, CORE 2014 rank: B, average rating: N/A.
- [20] R. R. Orozco, C. Loscos, I. Martin and **A. Artusi** "Multiscopic HDR Image sequence generation". Conference Proceedings Winter School of Computer Graphics WSCG 2015, Pilsen Czech Republic, June 2015, CORE 2014 rank: B, average rating: N/A.
- [19] P. Korshunov, P. Hanart, T. Richter, **A. Artusi**, R. Mantiuk and T. Ebrahimi "Subjective quality assessment database of HDR images compressed with JPEG XT". IEEE 7th International Workshop on Quality of Multimedia Experience QoMEX, 2015, CORE 2014 rank: N/A, average rating: N/A.
- [18] E. Stavrakis, M. Polychronis, N. Pelekanos, **A. Artusi**, P. Hadjichristodoulou and Y. Chrysanthou "Toward energy-aware balancing of mobile graphics". Conference Proceedings of the IS&T/SPIE Electronic Imaging 2015: Mobile Devices and Multimedia: Enabling Technologies, Algorithms, and Applications, San Francisco, USA 8-12 February 2015, DOI: 10.1117/12.2079602, CORE 2014 rank: N/A, average rating: N/A.
- [17] R. R. Orozco, C. Loscos, I. Martin and **A. Artusi** "Génération de séquences d'images multivues HDR : vers la vidéo HDR". Conference Proceedings of the Reims Image 2014 AFIG Reims (France), 25-28 November 2014, CORE 2014 rank: rank: N/A, average rating: N/A.
- [16] F. Banterle, **A. Artusi** and R. Scopigno "CG-TMO: A Local Tone Mapping for Computer Graphics Generated Content". Conference Proceedings of the 22nd European Conference on Signal processing EUSIPCO Portugal, 1-5 September 2014, CORE 2014 rank: B, average rating: N/A.
- *[15] T. Poulli, **A. Artusi**, F. Banterle, E. Rehinard and A. O. Akyuz "Color Correction for Tone Reproduction". Conference Proceedings of the 21th Color and Imaging Conference (CIC21), Albuquerque - New Mexico, November 2013, CORE 2014 rank: N/A, average rating: N/A.
- [14] **A. Artusi**, A. O. Akyuz, B. Roch, D. Michael, Y. Chrysanthou and A. Chalmers "Selective Local Tone Mapping". Conference Proceedings of the IEEE International Conference on Image Processing (ICIP), Melbourne (Australia), 15-18 September 2013, ISBN: 978-1-4799-2341-0, DOI: 10.1109/ICIP.2013.6738476, CORE 2014 rank: B, average rating: N/A.
- [13] R. Ramirez Orozco, C. Loscos, I. Martin and **A. Artusi** "Patch-based registration for auto-stereoscopic HDR content creation". HDRi2013 - First International Conference and SME Workshop on HDR imaging (2013), Porto (Portugal), 8-10 April 2013, CORE 2014 rank: N/A, average rating: N/A.
- [12] B. Francesco, **A. Artusi**, E. Sikudova, T. Bashford-Rogers, P. Ledda, M. Bloj and A. Chalmers "Dynamic Range Compression by Differential Zone Mapping Based on Psychophysical Experiments". ACM Proceedings of the Symposium on Applied Perception (SAP), USC Institute for Creative Technologies. Co-located with Siggraph 2012 in Los Angeles, 3-4 August 2012, DOI: 10.1145/2338676.2338685, CORE 2014 rank: N/A, average rating: N/A.
- [11] **A. Artusi**, D. Michael, B. Roch, Y. Chrysanthou and A. Chalmers "A Selective Approach for Tone Mapping High Dynamic Range Content", Poster at SIGGRAPH Asia 2011, CORE 2014 rank: Australasian, average rating: 5.0.
- [10] J. Happa, **A. Artusi**, S. Czanner and A. Chalmers "High Dynamic Range Video for Cultural Heritage Documentation and Experimental Archaeology". Conference Proceedings of the Eurographics International Symposium on Virtual Reality, Archaeology and Cultural Heritage VAST 2010, CORE 2014 rank: N/A, average rating: N/A.
- [9] J. Happa, **A. Artusi**, P. Dubla, T. Bashford-Rogers, K. Debattista, V. Hulusic and A. Chalmers "The Virtual Reconstruction and Daylight Illumination of the Panagia Angeloktisti". Conference Proceedings of the Eurographics International Symposium on Virtual Reality, Archaeology and Cultural Heritage VAST 2009, CORE 2014 rank: N/A, average rating: N/A.

[8] J. Happa, M. Mudge, K. Debattista, **A. Artusi**, A. Gonçalves and A. Chalmers "Illuminating the Past - State of the Art". Conference Proceedings of the State of the ART paper Eurographics International Symposium on Virtual Reality, Archaeology and Cultural Heritage VAST 2009, CORE 2014 rank: N/A, average rating: N/A.

[7] F. Banterle, K. Debattista, **A. Artusi**, S. Pattanaik, K. Myszkowski, P. Ledda, M. Bloj, and A. Chalmers "ST6: High Dynamic Range Imaging and LDR Expansion for Generating HDR Content" Conference Proceedings of the Eurographics Conference 2009 State of the ART Paper, CORE 2014 rank: A, average rating: N/A.

[6] B. Roch, **A. Artusi**, D. Michael, Y. Chrysanthou and A. Chalmer: "Interactive Local Tone Mapping Operator with the support of Graphics Hardware". ACM Proceedings of the SCCG Conference, 2007, CORE 2014 rank: C, average rating: N/A.

[5] M. Cadik, M. Wimmer, L. Neumann and **A. Artusi** "Image Attributes and Quality for Evaluation of Tone Mapping Operators". Conference Proceedings of the Pacific Graphics Conference 2006, Taipei, 11-13 October 2006, CORE 2014 rank: A, average rating: N/A, average rating: N/A.

[4] A. Neumann, **A. Artusi**, G. Zotti, L. Neumann and W. Purgathofer "An Interactive Perception Based Model for Characterization of Display". Conference Proceedings of the Colour Imaging IX: Processing, Hardcopy, and Applications IX, Proceedings IST&SPIE, Electronic Imaging, pp. 232-241, Vol. 5293, San Jose California USA, ISBN / ISSN: 0-8194-5196-7, DOI 10.1117/12.519852, January 2004, CORE 2014 rank: N/A, average rating: N/A.

[3] **A. Artusi**, J. Bitnner, M. Wimmer and A. Wilkie "Delivering Interactivity to Complex Tone Mapping operators". Conference Proceedings of the Eurographics Symposium on Rendering EGSR03, pp. 38-44, ISBN 3-905673-03-7, June 2003, CORE 2014 rank: A, average rating: N/A.

[2] **A. Artusi**, A. Wilkie "Colour Printer Characterization Using Radial Basis Function Networks". Conference Proceedings of the Colour Imaging Conference: Device-Independent Colour, Colour Hardcopy, and Graphics Arts VI, IST&SPIE, Electronic Imaging, San Jose California, Vol. 4300 ISBN 0-8194-3978-9, DOI: 10.1117/12.410776, December 2000, CORE 2014 rank: N/A, average rating: N/A.

[1] **A. Artusi**, P. Campadelli and R. Schettini "Boosting Learning Algorithms for the Colorimetric Characterization of Colour Printers". Conference Proceedings of the 10th Workshop on Neural Nets, Marinaro e Tagliaferri (Eds), 283--289, Springer, 1998, CORE 2014 rank: N/A, average rating: N/A.

Standards Development

Co-Editor of the ISO/IEC 18477 JPEG XT

[12] T. Richter, W. Husak, N. Ajit, T. Arkady, P. Korshunov, E. Touradj, **A. Artusi**, and M. Agostinelli, "Information technology: Scalable compression and coding of continuous-tone still images, extensions for high dynamic range images," ISO/IEC 18477-2, February 2014.

[11] T. Richter, T. Arkady, and **A. Artusi**, "Information technology: Scalable compression and coding of continuous-tone still images, conformance testing and evaluation," ISO/IEC 18477-4 (on publication).

[10] T. Richter, T. Arkady, and **A. Artusi**, "Information technology: Scalable compression and coding of continuous-tone still images, reference software," ISO/IEC 18477-5 (on publication).

[9] T. Richter, **A. Artusi**, and M. Agostinelli, "Information technology: Scalable compression and coding of continuous-tone still images, hdr floating-point coding," ISO/IEC 18477-7, February 2016.

Contributions ISO/IEC SC29/WG1 JPEG

[8] **A. Artusi**, M. Agostinelli, Doc. Num. WG1n72023 "Reference sw for JPEG XT Part 7" ISO/IEC SC29/WG1 February 2016, San Diego, USA.

[7] **A. Artusi** "Evaluation JPEGXT Part-7" ISO/IEC SC29/WG1 July 2015, Warsaw, Poland.

[6] **A. Artusi** and M. Agostinelli, Doc. Num. WG1n6558 "XDepth sw for Verification Test" December 2013, Brussels, Belgium.

[5] **A. Artusi** and M. Agostinelli, Doc. Num. wg1n6554 "XDepth Syntax for JPEG XT" December 2013, Brussels, Belgium.

[4] **A. Artusi**, Doc. Num. WG1n6554 "Test issues", July 2013, London, UK.

[3] **A. Artusi** and M. Agostinelli, WG1n6189 "XDepth Format Proposal", October 2012, Shanghai, China.

Contributions ISO/IEC SC29/WG11 MPEG

[2] A. Luthra, A. Chalmers, **A. Artusi**, K. Debattista, M. Agostinelli, Doc. Num. M31825 "Requirements for Higher Dynamic Range and Wider Color Gamut Video Coding", January 2014, San Jose, USA.

Contributions Video Quality Experts Group (VQEG)

[1] G. Ballocca, M. Agostinelli, **A. Artusi** and A. Mosca, "HDR Boost: A low complexity approach for converting from SDR to HDR content" VQEG Meeting - London, UK October 25, 2016.

Media Coverage

[2] **A. Artusi** "Production of High Dynamic Range Imaging (HDRI) for Soldiers Trained in a Virtual Reality System (VR) (TONEMAP)", IPE RPF Magazine, vol. 30, pp. 18-21, 03/2010.

[1] Documentary of the virtual reconstruction of a Byzantine Church in Cyprus shown on PIK 2 television (Cyprus).

Miscellaneous (Technical Reports, Abstract-Reviewed Conferences, and Theses)

[23] Emerging Technology at SIGGRAPH Asia 2009 High Dynamic Range Video Camera – High Dynamic Range Compression/Decompression, A. Chalmers, G. Bonnet, F. Banterle, P. Dubla, K. Debattista, **A. Artusi** and C. Moir.

[22] SIGGRAPH 2009 Exhibition High Dynamic Range Video Camera – High Dynamic Range Compression/Decompression.

[21] **A. Artusi** "Real Time Tone Mapping" PhD Thesis, TU Vienna University of Technology Vienna, April 2004. Published by Eurographics EG.

[20] **A. Artusi**, B. Roch, Y. Chrysanthou, D. Michael and A. Chalmers "Selective Tone Mapper" University of Cyprus, Technical Report, TR-05-07.

- [19] **A. Artusi** and A. Wilkie "A New Realistic Tone Mapping Model" Technical Report TR-186-2-02-03, Institute of Computer Graphics and Algorithms, Vienna University of Technology, Austria, February 2002.
- [18] **A. Artusi** and A. Wilkie "A New Real Time Tone Mapping Model" Technical Report TR-186-2-02-02, Institute of Computer Graphics and Algorithms, Vienna University of Technology, Austria, January 2002.
- [17] **A. Artusi**, C. Faisstauner and A. Wilkie "A New Time-Dependent Tone Mapping Model" Technical Report TR-186-2-01-21, Institute of Computer Graphics and Algorithms, Vienna University of Technology, Austria, November 2001.
- [16] **A. Artusi** "Come usare lo scanner" Computer Graphics & Publishing, IHT Gruppo Editoriale, September 2001.
- [15] **A. Artusi** "Dal Futuro della fotografia e stampa digitale al colour management" Computer Graphics & Publishing, IHT Gruppo Editoriale, July 2001.
- [14] **A. Artusi** "Profilo Colore e le soluzioni in Photoshop" PC Professionale, ISSN 1122-1984, November 2000.
- [13] **A. Artusi** "Il Colore su Internet" Computer Graphics & Publishing, IHT Gruppo Editoriale, November/December 2000.
- [12] **A. Artusi** "Dal Monitor alla stampante: come vederne di tutti i colori" PC Professionale, ISSN 1122-1984, October 2000.
- [11] **A. Artusi** "Spazi di colore: come orientarsi nei diversi standard per la grafica" PC Professionale, ISSN 1122-1984, September 2000.
- [10] **A. Artusi** "Tutto sulla Calibrazione del Colore" Computer Graphics & Publishing, IHT Gruppo Editoriale, July/August 2000.
- [9] **A. Artusi** "Caratterizzazione colorimetrica per stampanti inkjet a colori in ambito tessile" Technical Report ITIM CNR, September 2000.
- [8] **A. Artusi** "Colour Management Systems CMS" Technical Report ITIM CNR, May 2000.
- [7] V. Isaia, **A. Artusi**, G. Ciocca, S. Zuffi and R. Schettini "Automazione del processo di calibrazione per stampanti a getto di inchiostro mediante caratterizzazione colorimetrica". Research and Development Report submitted to Olivetti Lexikon, March 2000.
- [6] **A. Artusi** "Modelli di caratterizzazione colorimetrica per stampanti e scanner a colori". Technical Report ITIM CNR, February 2000.
- [5] **A. Artusi**, R. Schettini, and S. Zuffi "Caratterizzazione colorimetrica di stampanti a colori". Technical Report ITIM CNR, April 1999.
- [4] **A. Artusi**, R. Schettini, and S. Zuffi "Caratterizzazione colorimetrica di monitor CRT". Technical Report ITIM CNR, April 1999.
- [3] **A. Artusi**, R. Schettini, and S. Zuffi "Modelli di apparenza colore in sistemi CAD/CAM". Technical Report ITIM CNR, April 1999.
- [2] **A. Artusi** "Definizione del profilo ICC di un monitor CRT". Technical Report ITIM CNR, April 1999.
- [1] **A. Artusi** "Application of learning algorithm to the colorimeter characterization problem of colour printers" MSc in Computer Science, University of Milano Italy, December 1997.

Funding (Total PI allocation funding approximately 1 million, of combined funding of more than 6 millions)

Project title: Tema 4 Nuove Technologie per La Stampa Tessile, Financing entity: MURST Italy, Grant reference: Tema , Amount granted: 500,000 Euros, Duration: from 1998 to 2000, Principal Investigator: Prof. Marcandalli.

Project title: Platform for Animation and Virtual reality, Financing entity: EU IST Framework 5, Grant reference: TMR ERBFXMRXCT960036, Amount granted: 500,000 Euros, Duration: from 2000 to 2001, Principal Investigator: Prof. Werner Purgathofer.

Project title: Real-Reflect, Financing entity: EU IST Framework 6, Grant reference: IST-2001-34744, Amount granted: 3 Millions of Euros, Duration: from 2002 to 2005 Principal Investigator: Prof. Werner Purgathofer.

Project title: Real-time Rendering of Urban Environments, Financing entity: FWF Austria, Grant reference: P-13867-INF, Amount granted: 200,000 Euros, Duration: from 2001 to 2002, Principal Investigator: Ass. Prof. Michael Wimmer.

Project title: ÖAD (Wissenschaftlich-Technischen Zusammen arbeit) Austria-Czech Republic, Austria-Spain, Financing entity: ÖAD Austria Grant reference: N/D, Amount granted: 100,000 Euros, Duration: from 2001 to 2002 Principal Investigator: Prof. Werner Purgathofer.

Project title: Case for support: Perceptually Realistic Environments for Architectural Planning and Visual Impact Assessment, Financing entity: EPSRC (UK), Grant reference: EP/D069874/2, Amount granted: 271,388 UK Pounds, Duration: from 03/2007 to 07/2009, Principal Investigator: Prof. Alan Chalmers.

Project title: High Dynamic Range for High Fidelity Image Synthesis of Real Scenes, Financing entity: EPSRC (UK), Grant reference: EP/D032148/2, Amount granted: 188,556 UK Pounds, Duration: from 03/2007 to 04/2009, Principal Investigator: Prof. Alan Chalmers.

Project title: A Comparative Study of the High-Fidelity Computer Reconstruction of Byzantine Art in Cyprus in the Past and Present, Financing entity: EPSRC (UK), Grant reference: EP/E024998/2, Amount granted: 29,505 UK Pounds, Duration: from 03/2007 to 11/2007, Principal Investigator: Prof. Alan Chalmers.

Project title: Feasibility study and Network ... towards Real Virtuality, Financing entity: EPSRC (UK), Grant reference: EP/G001634/1, Amount granted: 183,560 UK Pounds, Duration: from 04/2008 to 04/2009, Principal Investigator: Prof. Alan Chalmers.

Project title: TONEMAP, Financing entity: Research Promotion Foundation (RPF), Grant reference: PLHRO-1104-21, Amount granted: 175,000 Euros, Duration: from 2005 to 2007, Principal Investigator: **Dr. Alessandro Artusi**.

Project title: Linkscheem 2, Financing entity: EU Grant reference: Linkscheem 2, Amount granted: 2,450,000 Euros, Duration: from 2009 to 2012, Principal Investigator: Prof. D. Constantinou.

Project title: HDRI: The digital capture, storage, transmission and display of real-world lighting, Financing entity: COST ACTION EU, Grant reference: IC1005, Amount granted: 400,000 Euros, Duration: from 2011 to 2015, Principal Investigator for the Cyprus Partner: **Dr. Alessandro Artusi**.

Project title: Ramon y Cajal Fellow, Financing entity: Ministerio de Ciencia y Innovación (Spain), Grant reference: RYC-2011-09372, Amount granted: 180,000 Euros, Duration: from 2011 to 2015, Principal Investigator: **Dr. Alessandro Artusi**.

Project title: ERCIM Fellow, Financing entity: EU, Grant reference: N/A, Amount granted: 100,000 Euros, Duration: from 2006 to 2008, Principal Investigator: **Dr. Alessandro Artusi**.

Project title: Information theory tools applied to computer graphics. (amb Universitat de Hasselt, Flandes, Bèlgica), Financing entity: ALPN, Grant reference: MPCUdG2016/015, Amount granted: 30.000,00Euros, Duration: from 01/01/2016 to 31/12/2018, Principal Investigator: Prof. Mateu Sbert.

Project title: Avances en contenidos digitales para juegos serios, Financing entity: Ministerio de Economía y Competitividad (MECO) Grant reference: TIN2013-47276-C6-1-R, Amount granted: 134.691,00 Euros, Duration: from 01/01/2014 to 31/12/2016 Principal Investigator: Prof. Mateu Sbert.

Project title: Grup de tecnologies d'imatge i gràfics (TIG) Center TIG, Financing entity: Centre d'Innovació i Desenvolupament Empresarial (CIDEM), Grant reference: Centre TIG, Amount granted: 0 Euros, Duration: from 2015 to 2050, Principal Investigator: Prof. Mateu Sbert.

Project title: Gràfics i Imatge, Financing entity: AGAU - Agència de Gestió d'Ajuts Universitaris i de Recerca (AGAUR). Generalitat de Catalunya, Grant reference: SGR 1232, Amount granted: 0 Euros, Duration: from 01/01/2014 to 31/12/2016, Principal Investigator: Prof. Mateu Sbert.

Project title: Gràfics i Imatge, Financing entity: AGAU - Agència de Gestió d'Ajuts Universitaris i de Recerca (AGAUR). Generalitat de Catalunya, Programme: APLN, Grant reference: SGR0643, Amount granted: 49.920,00 Euros, Duration: from 25/09/2009 to 30/04/2014, Principal Investigator: Prof. Mateu Sbert.

Project title: TIG-UdG. Centro Tecnologías de Imatge i Gràfics - Centre TIG, Financing entity: Agencia de Suport a l'Empresa Catalana (ACC1Ó) - Programme: APLN, Amount granted: 0 Euros, Duration: from 01/01/2016 to 31/12/2019, Principal Investigator: Prof. Mateu Sbert.

Project title: Infrastructure. 1334 – Servidors, Amount granted: 31.071,43 Euros, Principal Investigator: Prof. Immaculada Boada Oliveras.

Project title: Energy-Aware Mobile Graphics Algorithms, Financing entity: Research Promotion Foundation Cyprus, Grant reference: ΕΠΙΧΕΙΡΗΣΕΙΣ/ΠΡΟΪΟΝ/0311/37, Amount granted: 160,275.20 Euros, Duration: from 2013 to 2014, Principal Investigator: **Dr. Alessandro Artusi**.

Project title: Research Center on Interactive Media Smart Systems and Emerging Technologies, Financing entity: Horizon 2020 European Union Teaming Call, Grant, passed the first phase Amount granted: 500,000 Euros, Duration: from 2015 to 2016, Principal Investigator: Ass. Prof. Yiorgos Chrysantou. I have collaborated in the writing of the proposal as an external consultant.

Participation in especially significant research and technology-transfer contracts with companies and/or Administrations

Contract title: Nea-Lights Project, Financing company/Administration: Corghi Italia Spa Country: Italy, Duration: from 02/2007 to 03/2007, Amount granted: 3,000 Euros, Principal Investigator: **Dr. Alessandro Artusi**.

Contract title: Colorimetric characterization of printers, Financing company/Administration: Olivetti Lexikon Italia Spa, Duration: from 1998 to 2000, Amount granted: 100,000 Euros, Principal Investigator: Dr. Raimondo Schettini.