# PROF. DR. EUGENE CH'NG

NVIDIA Joint-Lab on Mixed Reality NVIDIA Technology Centre University of Nottingham Ningbo China 199 Taikang Road East, Ningbo





drecuk (



+44 (0)7795816582

+86 18667438668

315100 Zhejiang, China

@drecuk

UNNC Aikido Society Chief Instructor
British Aikido Board Coach Level I Instructor
Aikido Black Belt (Shodan), NIA Aikido Birmingham, UK
Aikido Black Belt (Shodan, Niidan), Hombu Dojo, Japan

www.aikidoka.me

#### **ABOUT**

I'm a scientist and also an artist, although I think science is also art. I enjoy life and work very hard to achieve my dreams. I am a product of my environment - I socialise widely and have lived in 3 countries, travelled 28 nations and over 200 cities. Life is great, and I intend to experience and enjoy all aspects of it for a few more decades more than the average.

I adapt to a wide range of disciplines. In each field, I bring innovative solutions to perfection. I have a strong belief that enjoying one's work ensures its success. 20 years of combined professional and academic experience across multiple disciplines, and I'm still enjoying it!

#### **PRESENT ROLES**

Professor of Cultural Computing Director, NVIDIA Joint-Lab on Mixed Reality [Visualisation and AI] Ningbo 3315 Talent Awardee

#### **EXTERNAL**

Fellow of the Higher Education Academy Nvidia Technology Centre Associate Member Council Member, Complex Systems Society Assoc. Editor, MIT Press Presence: Teleoperators and Virtual Environments Editorial Board, Industrial Management & Data Systems

#### **EDUCATION**

2003-2006	Best PhD Awarded. Electronics, Electrical and Computer Engineering, University of Birmingham, UK
2008-2009	PG Cert. Learning and Teaching in the Higher Education, University of Wolverhampton, UK
1999-2001	MSc. IT. Faculty of IT, Multimedia University, Malaysia
1995-1998	BA (Hons) 1st Class, 3D Design. De Montfort University, UK (Twinning with Equator)
1995-1997	Interior Architecture, Merit. Equator Academy of Art, Malaysia
1994-1995	Fine Arts. Equator Academy of Art, Malaysia



Professor of Cultural Computing and Director of the NVIDIA Joint-Lab on Mixed Reality [Visualisation and Al], NVIDIA Technology Centre, the University of Nottingham's China campus. Trained as a computer scientist and artist, he is presently based within the School of International Communications, The Faculty of Humanities and Social Sciences. Prof. Ch'ng has previously served as Innovations Director at the IBM Visual and Spatial Technology Centre and the Digital Humanities Hub a £3.5m strategic investment bid at the University of Birmingham where he led research in the development and application of cutting-edge technology in digital heritage and culture. Prof. Ch'ng has been invited twice to the Royal Society, and is an organiser and speaker at the Royal Society Theo Murphy Scientific meeting in 2017. He has also been invited to present his work at two British Science Festivals, at the Orkney International Science Festival, and for Darwin's Bicentenary Exhibition. He has been featured in numerous international media such as National Geographic Television, Channel Four's Time Team Special, Nature, Scientific American and the Oxford handbook of maritime archaeology among others. Prof. Ch'ng is associate editor for MIT Press' Presence: Teleoperators and Virtual Environments, the world's oldest and foremost journal for VR research. Prof. Ch'ng leads the complex systems modelling as Co-PI in the €2.5M ERC 'Lost Frontiers' Advanced Grant. Prof. Ch'ng was awarded the Ningbo Municipal Individual 3315 Talent award in 2015.



# **IOB HISTORY**

JOB HIS	TORY	ROYALS	SOCIETY INVITATIONS
2016	<b>Director</b> NVIDIA Joint-Lab on Mixed Reality, University of	201	17 Royal Society Theo Murphy Scientific Meeting as Organiser and Speaker
2012 2017	Nottingham Ningbo, China [7.2016]	201	15 "Europe's Lost World" VR and Sim. Royal Society Summer Science Exhibition, London
2013-2017	Associate Professor in Computer Science University of Nottingham Ningbo, China [12.2013-07.2017]	201	12 "Stonehenge Hidden Landscapes" VR and Sim. Royal Society Summer Science Exhibition, London
2014-2017	RKE Board Member	SCIENC	E FESTIVAL INVITATIONS
	Faculty of Science and Technology, University of Nottingham Ningbo, China [10.2014]	201	6 Stonehenge Virtual Environments Simulation British Science Festival, Edinburgh, Scotland
2013-2016	<b>Deputy Director</b> International Doctoral Innovation Centre, University of Nottingham Ningbo, China [12.2013-10.2016]	201	
2013-2016	Visiting Professor Centre for Creative Content and Digital Innovation, University of Malaya, Malaysia. [09.2013-09.2016]	200	Orkney Science Festival, Scotland
2012-2013	Innovations Director	A)A/A DD	S AND HONOURS
	IBM Visual and Spatial Technology Centre, Digital Humanities Hub, University of Birmingham, UK [04.201211.2013]		<b>S AND HONOURS</b> Nominee, Lord Dearing Award
2012-2013	Director of Innovations	2015.09	Ningbo Municipal Individual 3315 Talents Award
	Digital Humanities Hub, University of Birmingham, UK [04.201211.2013]	2012.12	Universitas 21 Early Career Researcher Fellowship, "The Future of Ecological Civilisation", Jiaotong
2011-2013	Senior Lecturer in Visualisation IBM Visual and Spatial Technology Centre,	2009.01	University, 4-6 December 2012 Early Practitioner's Award 08/09, Learning and
	Institute of Archaeology and Antiquity, The University of Birmingham, UK [01.201111.2013]	2009.01	Teaching Rewarding Excellence, The University of Wolverhampton, UK [19 January 2009]
2007-2010	Senior Lecturer in Computer Science School of Computing and IT, University of	2007.10	Honorarium University of Birmingham - VR Educational Game - Superconductivity
2007	Wolverhampton [09.2007 12.2010]  Visiting Lecturer in Virtual Environments	2007.07	Best PhD Award 06/07, School of Engineering, University of Birmingham, UK
	School of Computing, Communications & Electronics, Faculty of Technology, Plymouth University [01.200708.2007]	2007.04	Nominee, Laval Virtual Award and Virtual Scylla. Laval, France
2006-2007	Post-doctoral Research Fellow Artificial Life and Advanced Interactive Systems, Dept. of Electronic, Electrical and Computer	2007.01	Visiting Lecturer in Virtual Environments, Royal Academy of Engineering Supported - University of Plymouth, UK
	Engineering, University of Birmingham [11.2006 09.2007]	2006.12	Honorary Lifetime Membership at the National Marine Aquarium, Plymouth, UK for work related to Virtual Environment and Artificial Life modelling of
2003	Visiting Lecturer in Multimedia Faculty of Computer Science, University Putra		the HMS Scylla.
2000 2002	Malaysia [03.200308.2003]	2003.07	PhD Scholarship, School of Engineering, University of Birmingham
2000-2003	Lecturer/Tutor Faculty of Information Technology, Multimedia University, Malaysia [02.200009.2003]	2003.03	Outstanding Personality, Multimedia University (MMU). Recorded in the MMU Year Book '03
1998	<b>Lecturer in Interior Architecture</b> Penang College of Art, Malaysia [1998/99]	1996.10	1st Student Prize Award for the South East Asian Image Competition '96 (3D Computer Graphics) in Singapore hosted by CAD User, Autodesk and
1997	Assistant Lecturer in Interior Architecture Equator Academy of Art and Design, Malaysia [1997/98]	1997.10	Hewlett Packard  Best Student Award for Academic Session 1996/97 at the Equator Academy of Art and Design, Penang, Malaysia

	EXTERNAL ROLES	APPEARANCE ON		
2015 <b>Associate Member</b> Nvidia APJ Technology Centre		Research on Virtual Reality and Simulation Environments: "Stone Age Tsunami" Channel 4 Time Team Special 2012 "Stone Age Atlantis" National Geographic Television 2010		
2013	Visiting Professor	GRANT FUNDING AWARDS		
	Centre for Creative Content and Digital Innovation, University of Malaya, Malaysia. [09.2013]	Principal Investigator	"Digital Technology Enhanced Cultural and Heritage in the Development of the Knowledge Economy" AHRC Centre for Digital Copyright and IP Research in China,	
2013	Council Member Complex Systems Society, Europe.		NBSTB, 425,000 RMB	
2012	[11.2013]  Technical Programme  Committee	Principal Investigator	"Applied Research in VR Education Technology Acceptance Study for Historical, Cultural Contents", IAPS Grant, 70,000 RMB	
	IEEE/ACM International Symposium on Distributed Simulation and Real-time Applications (DS-RT)	Principal Investigator	基于博物馆馆藏的中国文化教育虚拟现实系统开发的关键技术研发及实践, "China cultural heritage education with VR" Zhejiang Science and Technology Development, 200,000RMB	
2016	Programme Committee Applied Informatics and Technology Innovation Conference (AITIC)	Co-PI, Local PI	ERC Advanced Grant "Lost Frontiers" exploring climate change, settlement and colonisation of the submerged landscapes of the North Sea basin using ancient DNA, seismic mapping and complex systems modelling, €2.5m	
2015	Programme Committee Virtual Systems and Multimedia (VSMM)	Co-PI, Local PI	AHRC "Curious Travellers" Grant – crowdsourcing in mitigation of large-scale heritage damage, £305,000	
2015	Programme Committee British Computer Society HCI Conference	Member	D-CiTi Lab BIM, Ningbo Municipal Innovation Team, 2.5m RMB	
2015	Programme Committee Conference on Complex Systems	Core Member	IAMET, Real-time Structural Health Monitoring of Heavy Sea Transport Platform, 2m RMB	
2014	Programme Committee Modelling & Simulation	Principal Investigator	1 0	
2010	Programme Committee Member IEEE Computer Graphics, Imaging & Vision (CGiV)  Programme Chair International Conference on Computer Games: AI, Animation,	Principal Investigator	A Collaborative Environment for Assisted 3D Reconstruction of Cuneiform Tablets, collaboration with The University of Birmingham and The University of Frankfurt, Germany. 2010, £97,532 (The Leverhulme Trust F/00 094/BP)	
Mobile, Educational & Serious Games 2008-2009			Vivacity Flag Fen Interactive Virtual Reconstruction, Vivacity-Peterborough (10K)	
		Co-Investigator	"Mining the Meaning" Big Data Pump Priming Grant, University of Nottingham (£10K)	
Live Interview BBC Radio Nottingham Breakfast Show AHRC "Curious Travellers" project 19 Sept. 2016  Xinhuanet "Al and visualising big data in media" Nanjing China, 1 Nov. 2016		Member	RCUK, EPSRC Network Grant for Digital Economy Sub- Theme, Sustainable Society Network+, 20122015	
		Member	RCUK, EPSRC Network Grant for Digital Economy Sub- Theme, Communities and Cultures Network+, 2012 2015	
		Principal Investigator	Strategic Investment Bid (SIB), Heritage and Cultural Learning Hub, £75K	
		Co-Investigator	'Grants for the Arts' - 'Shift-Life' Alternate Biology and Mixed-Reality Interface, Arts Council England. Demonstrated at Shift-Time Festival, hosted at Wolverhampton Art Gallery, £10K.	

CONFI	ERENCE AND SESSION CHAIRS		
2017 Scientific Chair			PhD Supervision
	23rd International VSMM Conference, Dublin Ireland		Completed
2017	<b>Technical Programme Committee</b> 2017 IEEE 2nd International Conference on Big Data Analysis (ICBDA 2017), Beijing 10-12 Mar. 2017	Dr Andrew Lewis	A Collaborative Environment for Assisted 3D Reconstruction of Cuneiform Tablets, The Leverhulme Trust PhD Studentship, University of Birmingham
2016	Chair and Publications Chair ACM Siggraph VRCAI - Symposium for VR in Culture and Heritage ACM Siggraph Int' Conference on VR Continuum and its Applications in Industry		A Complex Community of People, Objects and Devices, Carol, Kennedy PhD Scholarship, University of Birmingham
2015	(VRCAI)  Panel Chair  VR IoT Workshop, D-CiTi Lab Launch Ceremony and International Forum on	Hafizuddin	A Network of Ambient Electronic Sensors as Cohesive Agents that Facilitates Personalisation of Experience and Transfer of Information, University of Birmingham
	Digital Built Britain, British Consulate General Shanghai, British Centre, 11 Dec.		Ongoing (First Supervisor)
2015	2015 Chair of Big Data Panel Session, Co-	Xinyu Fu	Learning to Detect First Stories with Word Mover's Distance Based on Distributed Representations
	International Conference on Operations and Supply Chain Management, ICOSCM	Mengdi Li	Social Media Sentiment Analysis for Smart City Governance and Monitoring
	2015, University of Nottingham Ningbo China, (July 2015)	Hongliang Sun	Inferring Impacts from Social Networks and Communities
2015	Chair Digital Economy Session International Conference on Operations and Supply Chain Management, ICOSCM 2015, University of Nottingham Ningbo		Mining Consumer Feedback and Designing Features for E-commerce Platform Optimisation
2011	China, (July 2015)	Cynthia Yue Li	Next Generation VR and AR Applications
2014	Session Chair Advances in Technology, VSMM Conference 2014, Hong Kong, 8-12	Tue Li	Ongoing (As Second Supervisor)
2013	December 2014  Panel Chair Digital Heritage Technology, Tourism and the Shifting Values of Cultural Heritage, Visiting	Boying Li	Studying the predictive power of electronic word-of-mouth on company performance (with Dr Alain YL Chong)
2013	Pasts, Developing Futures - International Conference, Taipei, Taiwan. April 5 - 9 2013  Panel Chair and Convenor	Yulan Fan	Creative industries: The analysis of the effectiveness of gallery business models in China (with Dr Filippo Gilardi)
2010	Interpretation and Communication of Heritage Values in the Digital Domain, Tourism and the Shifting Values of Cultural Heritage, Visiting Pasts, Developing Futures – International Conference, Taipei, Taiwan. April 5 – 9 2013		Data Driven Inventory Management in the Healthcare Supply Chain (with Dr Hing Kai Chan)
2012	Ideas Panel Transforming Artist's Book Network Meeting, Tate Britain, 23 March 2012	Zhengzhi Guan	The Dynamic Mutual Impact Between Opinion Leadership and Conversation Evolvement in Online Communities (with Dr Alain YL Chong)
2012	Invited Expert Panel [digital]  'The Only Way is Ethics' Conference and Parallel Debate, ICON Metals Group, Institute of Conservation, University of Cardiff 12 April 2012	I have E	Examined 5x PhD Thesis and >10 Masters Dissertations

#### **Invited Keynotes and Talks**

- 2017 Invited Keynote Image and imagination between representation, communication, education and psychology" Nov. 27-28, 2017 Free University of Bozen, Italy.
- 2017 Invited Talk AHRC International Summit, British Library, UK, 7 June 2017.
- 2017 Invited Keynote "VR Technology for Film: Approaches and Implications" SoFTA Film Festival, Xian Jiaotong Liverpool University, Suzhou 25th May 2017.
- 2017 Invited Lecture VR Technology for Heritage Sites, Landscapes, Monuments and Objects, Museum Master Class, 9-13 January 2017, University of Nottingham Ningbo China.
- 2017 Invited Lecture VR Technology and Film Education, Sino-UK Global Screen Industry Education and Skills Collaboration Pilot Programme, Hosted by UNUK, UNNC, Xinhua Net, 7-14 Jan. 2017, University of Nottingham Ningbo China.
- 2017 Keynote Speech VR Technology and Film, 1st Ningbo International Microfilm Festival and Global Film & TV Industries Academic Summit, 9 Jan 2017, Ningbo Haisu Cultural Centre, Ningbo, China.
- 2016 Keynote Speech "The Meaning of Visualisation in Big Data-Mining", The First Artificial Intelligence and Industry Innovation Conference of China (China 'Wisdom Valley' Initiatives), Hosted by Xinhuanet, 1-2 November 2016, Nanjing, China.
- 2016 Keynote Speech Crowd Behaviour Mining with Virtual Environments, 2016 Applied Informatics and Technology Innovation Conference (AITIC 2016) 22-24 November 2016, Newcastle, Australia
- 2016 Invited Talk AHRC Creative Economy Round Table Discussion: "High-Impact UK-China Innovation for Cultural Heritage", Pujiang Innovation Forum (Innovation is GREAT), Shanghai 23-25 September 2016.
- 2016 Invited Talk by Euraxess on the experience and process of the success of the €2.5m European Advanced Research Grant experience working with the consortium, Shanghai in 2 June 2016
- 2016 Invited Keynote and Public Seminar "Human vs AI: Who will dictate our future?" "人脑VS电脑,谁将主导未来?" at Ningbo Science Exploration Centre, Ningbo, Zhejiang, China. 04 April 2016
- 2016 Invited Keynote "Experience in Large-Scale 4D Projects" 13th International Learning and Technology Conference ""3 4 5 Dimensions and Beyond: Immerse into the Learning Environment!" conference, Effat University, Saudi Arabia, 10-11 April 2016
- 2015 Invited Talk, "VR and AR for BIM", D-CiTi Lab Launch Ceremony and International Forum on Digital Built Britain, British Consulate General Shanghai, British Centre, 11 Dec. 2015
- 2015 Invited Talk Big Data and Connected Communities, SAS User Group Malaysia (SUGMa) event on Social Media Analytics: The Future of e-Business and e-Marketing, Aloft Kuala Lumpur, 8th September 2015
- 2015 Invited Panel Chair and Guest Speaker Multimodal, Longitudinal Networks Visualisation and Community Detection, ICOSCM - 9<sup>th</sup> International Conference on Operations & Supply Chain Management, University of Nottingham Ningbo China, 12-15 July 2015.
- 2015 Invited Presentation Big Data and Visual Analytics Community Discovery in Social Media, JD.com, Beijing Headquarters, 2 June 2015
- 2015 Invited Presentation Using Big Data Technologies for Social Network Analysis, Johnson & Johnson Medical, Shanghai Headquarters, 15 June 2015

- 2014 Invited Lecture Social Information Landscapes Within Social Networks: Datasets from a Scalable Open-Source Big Data Architecture, Hong Kong University of Science and Technology, 10 December 2014
- 2014 Guest Lecture What do Twitter Communities Look Like? Auditorium, University of Nottingham China, , 27 March 2014
- 2014 Invited Lecture Identifying and Isolating Communities in Social Media, Zhejiang University of Finance and Economics, China, 21 February 2014
- 2013 Presentation Scalable Agent Models for Complex Systems Simulation in Large Geospatial, Ecological and Social Landscapes, Big Data and Complexity, European Conference on Complex Systems 2013, Barcelona, 16-20 September 2013
- 2013 Invited Lecture Understanding Past Landscapes with Complex Systems Science: Agent-based models of entities and their environments, Orkney International Science Festival, Kirkwall, The Orkney Islands, 6 September 2013
- 2013 Invited Talk Big Data and Geospatial and Social Landscapes Research, Riken, Kobe Japan, 17 June 2013
- 2013 Invited Seminar Sundaland Project Briefing, University of Malaya, Malaysia 4 April, 2013
- 2013 Invited Seminar Physical, Conceptual and Virtual Landscapes Research with Complex Systems Science, Kageyama Lab and CAVE VR Centre, Faculty of Science and Technology, Kobe University, 11 April 2013
- 2013 Invited Seminar A Complex Systems Science Approach to Reconstructing Past Landscapes: Understanding and Using the Principles of Complex Adaptive Systems, University of Malaya, Malaysia 4 April, 2013
- 2012 Invited Talk How to Progress in the Academic Career, Multimedia University, Malaysia, 18 January 2012
- 2012 Invited Lecture Discovering Heritage, Transforming Culture: Connecting the Past with the Present through Emerging Technology, Universiti Malaya, Malaysia, 18 January 2012
- 2012 Invited Lecture Information, Computation and Complexity: Research in Heritage and Culture, Ironbridge International Institute for Cultural Heritage (IIICH) Summer School. Birmingham 2-13 July 2012
- 2012 Invited Lecture Strategies for Agent-Based Modelling: An Object Oriented Approach To Modelling and Simulating Complex Systems, SCIM@University of Bradford, 25 April 2012
- 2011 Invited Lecture The Heritage Experience in the Era of Web 3.0 and Pervasive Computing, Multimedia University Malaysia, 17 November 2011
- 2011 Invited Keynote Creative Pathways to Urban Tourism, Catania Sicilly "Digital Heritage Tourism Reconfiguring the Visitor Experience in Heritage Sites, Museums and Architecture in the Era of Pervasive Computing", 22 September 2011
- 2011 Invited Keynote IBM BEAR HPC PG Conference, Birmingham University "Agents in Ancient Worlds: Communicating with the Past Using the Technology of the Future", 23 April 2011
- 2011 Public Lecture Digital Revolution in Heritage and Culture: A Paradigm Shift in the Exploration, Research and Display of Objects, Environments, Text and Behaviour. 14 April 2011 Multimedia University, Cyberjaya, Malaysia
- 2007 Robert J. Stone, Eugene Ch'ng, Robert Guest, (2007.07): "Game On" Event hosted by Computer Science. Co-presentation with Blitz Games and Computer Science. The University of Birmingham. 4th July 2007.

- 2006 Robert J. Stone, Eugene Ch'ng, Robert Guest, David White (2006.12): Serious Gaming Applications. Presentation to Boris Johnson at the Human Interface Technologies (HIT) Lab, Electronic Electrical and Computer Engineering, The University of Birmingham. 1st Dec. 2006.
- 2006 Robert J. Stone and Eugene Ch'ng (2006.11): Virtual Scylla Using Gaming Technology to Predict the Effects of Climate Change. For the Society of Underwater Technology (SUT) Talk. Discovery Theatre, Plymouth Marine Aquarium.
- 2006 Eugene Ch'ng (2006): "Developing Artificial Life Vegetation to Support the Virtual Reconstruction of Ancient Landscapes", Developing Collective Intelligence, DECOI2006, 7-11 August 2006, Amsterdam, The Netherlands (Presentation).
- 2006 Eugene Ch'ng (2006): "Man-made reality or principles in nature?", Student Welcome Lunch, University of Technology Sydney, Australia, 27 July 2006 (Seminar).
- 2006 Eugene Ch'ng and Robert J. Stone (2006): "The Scylla: An Artificial Life Framework", Plymouth Royal Academy of Engineering Meeting, University of Plymouth, UK, 19 June 2006 (Presentation).
- 2003 Eugene Ch'ng (2003): "Human-Computer Interaction in Virtual Reality: An Overview", Faculty of IT, Multimedia University, Cyberjaya, Malaysia, 16 April. 2003 (Seminar).
- 2003 Eugene Ch'ng (2003): "A Survey of the use of 3D and VR in Malaysian Commercial & Research Sector", Faculty of IT, Multimedia University, Cyberjaya, Malaysia 2 July 2003 (Seminar).

#### **Academic Administrative Roles**

2015.12	Research Director, School of Computer Science, University of Nottingham Ningbo China
2014.04	RKE Committee, Faculty of Science and Engineering, University of Nottingham Ningbo, China
2013.12	Deputy Director, International Doctoral Innovation Centre, University of Nottingham Ningbo China
2015.09	Ethics Committee, School of Computer Science, University of Nottingham Ningbo China
2014.01	Web Manager, School of Computer Science, University of Nottingham Ningbo China
2011-2013	Executive Member of the Management Board - Heritage and Cultural Learning Hub
2011-2013	Internationalisation Committee
2011-2013	Distance Learning Coordinator
2010-2013	Personal Tutor for PhD students
2009-2011	Personal Tutor for Postgraduate students
2007-2009	Personal Tutor for Top-Up students
2010-2011	Module Leader for CP3064 Artificial Intelligence for Complex Problem Solving
2008-2011	Module Leader for CP2117 Creative Digital Media
2008-2011	Module Leader for CP3007 Advanced Multimedia Authoring
2008-2011	Module Leader for CP4059 Interactive Digital Media

## **Projects and Consultancies**

2012.0708	Vivacity Flag Fen Interactive Virtual Reconstruction, Vivacity-Peterborough
2012.032012.06	ERDF - Oman Salut Bronze and Iron Age Archaeological Reconstruction, Virtual Experience Company
2011.122012.04	Heritage Hub Demo – Interactive 3D Surface Computing Application – Trilobite Pit Agent-Based Model
2011.122012.04	Heritage Hub Demo - Interactive 3D Surface Computing Application - i3DObject
2011.082011.09	Heritage Hub Demo – Virtual Worlds – Georgetown World Heritage Site Interactive Visualisation and Avatar Tracking (position, gaze, time)
2011.072011.09	VR Geldeston Archaeological Site Virtual Reconstruction
2011.042011.05	VR Wooden Henge Virtual Reconstruction
2009.062009.07	Shift-Life – Mixed Reality Artificial Life Interactive Digital Interface and Display, Shift-Time Festival of Ideas 3-12 July 2009 (Grant Supported by Arts Council England and Shrewsbury Council)
2007.092007.10	Serious Games - Web 3D Superconductivity Learning Game, (Grant Supported by Birmingham Portfolio Partnership) , University of Birmingham
2007.062007.09	VR Training Simulator - Improvised Explosive Devise (IED) Search Project - HFIDTC/MOD
2007.012007.06	VR Medical Project - Post Traumatic Stress Reaction Project, University of Birmingham/King's College London - HFIDTC/MoD
2006.012007.09	Virtual Scylla Project - Using VR for predicting the impacts of marine ecosystems, University of Birmingham/University of Plymouth/National Marine Aquarium
2006.092006.11	VR Superconductivity Game, Birmingham Portfolio Partnership, University of Birmingham
2005.092005.11	UKRB Online Communications Portal, Charity Organisations (ASP.NET, C#, SQL Server)
2006.082006.12	Dillon Aero Minigun Simulator, University of Birmingham - HFIDTC
2006.082006.09	Virtual Scylla Website, The University of Birmingham (Community Server)
2005.032005.08	Online Client & Case Management Application, Harvey-Kong Associates Website (ASP.NET, C#, MS Access)
2004.062006.12	Alchemy UAV Training Simulator, University of Birmingham - HFIDTC/MoD
2003.102003.03	Web Site, The Old Mill Hotel and Fusion Chino Restaurant, Shipston-on-Stour (Flash, Javascript, HTML)
2003.092003.12	Church Management System, Church in Birmingham (ASP.NET, VB, MS Access, Flash)
2003.052003.06	Virtual Reality Interaction Subgroup Website, Faculty of IT, Multimedia University Malaysia (HTML, Javascript)
2002.082003.08	GBC Online Book Store, Gospel Book Centre, Malaysia (ASP.NET, VB, SQL Server)
2002.012003.05	Event Management Online System, Gospel Book Centre, Malaysia (ASP.NET, VB, MS Access)
2002.042003.04	Network & IT Infrastructure Assessment and Masterplanning, UMW Industries (1985) Sdn Bhd, Malaysia
2003.042003.05	Technical Adviser for Web Technologies, CSEER Bhd, Malaysia
2002.032002.06	National ICT Survey, Chip Magazine Singapore

2002.012002.03	Online Product Catalogue, Magfield.com (Coldfusion, MS Access)
2001.042001.10	Multimedia Cyberscape Online Journal Management System, Multimedia University Malaysia (Coldfusion, Borland InterBase)
2001.042001.05	Web Front, Intranet portal, Dynamic intranet art gallery, Faculty of IT, Multimedia University Malaysia (Flash, Perl CGI)
2001.032001.04	Tutor-Student online interaction system, Faculty of IT, Multimedia University Malaysia (ASP, MS Access)
2001.012001.02	Centre for Multimedia Computing Website, Faculty of IT, Multimedia University Malaysia (HTML, Javascript)
2000.092001.02	CSEER VR Architectural Walkthrough, CSEER Bhd
2000.072000.08	Inspire Sphere Music and Readers Web Interface, Inspire Sphere, Malaysia (Javscript, HTML)
2000.062000.07	Pharmvision.com web site (Javascript, HTML)
2000.042000.05	HTML Generator for Faculty Events, Faculty of IT, Multimedia University Malaysia (VB)
2000.022000.03	Ngamngam.com web portal (Javscript, HTML)
1999.042000.05	Serverbridge Corporate Identity & Website, Serverbridge, Canada (Javascript, HTML)
1999.041999.07	Website and Dynamic Picture Gallery, Church in Toronto, Canada (Perl CGI)
1998	Bungalow interior design and visualisation, Nobel Interior Design Penang Malaysia
1997	Interior design and visualisation of a condominium, Penang Malaysia
1997	3D Computer Animation and Multimedia Presentation, University Science Malaysia for AMD
	of computer running and resolution, car closely describe rank for the
	Exhibitions
2017.04	Exhibitions  NVIDIA Joint-Lab on Mixed Reality VR and AR exhibition and demo class, 2017 Spring Faculty of
2017.04	Exhibitions  NVIDIA Joint-Lab on Mixed Reality VR and AR exhibition and demo class, 2017 Spring Faculty of Science and Engineering Mini-Open Day, University of Nottingham Ningbo China.  NVIDIA Joint-Lab on Mixed Reality VR and AR exhibition. 2017 China (Ningbo) Cultural Industries Fair, co-organised by Ningbo Municipal Government and Zhejiang Cultural Industries
2017.04	Exhibitions  NVIDIA Joint-Lab on Mixed Reality VR and AR exhibition and demo class, 2017 Spring Faculty of Science and Engineering Mini-Open Day, University of Nottingham Ningbo China.  NVIDIA Joint-Lab on Mixed Reality VR and AR exhibition. 2017 China (Ningbo) Cultural Industries Fair, co-organised by Ningbo Municipal Government and Zhejiang Cultural Industries Promotion Society, Ningbo 14-17 April 2017.  2017 IT National Symposium on Smart Campus in Higher Education Institution, organised by Ministry of Education (China), VR and AR demo at NVIDIA Joint-Lab on Mixed Reality, 13 April
2017.04 2017.04 2017.04 2016.06	Exhibitions  NVIDIA Joint-Lab on Mixed Reality VR and AR exhibition and demo class, 2017 Spring Faculty of Science and Engineering Mini-Open Day, University of Nottingham Ningbo China.  NVIDIA Joint-Lab on Mixed Reality VR and AR exhibition. 2017 China (Ningbo) Cultural Industries Fair, co-organised by Ningbo Municipal Government and Zhejiang Cultural Industries Promotion Society, Ningbo 14-17 April 2017.  2017 IT National Symposium on Smart Campus in Higher Education Institution, organised by Ministry of Education (China), VR and AR demo at NVIDIA Joint-Lab on Mixed Reality, 13 April 2017.  2016 International Congress on ICT in Education and Innovative Achievement Exhibition of ICT
2017.04 2017.04 2017.04 2016.06 2016	Exhibitions  NVIDIA Joint-Lab on Mixed Reality VR and AR exhibition and demo class, 2017 Spring Faculty of Science and Engineering Mini-Open Day, University of Nottingham Ningbo China.  NVIDIA Joint-Lab on Mixed Reality VR and AR exhibition. 2017 China (Ningbo) Cultural Industries Fair, co-organised by Ningbo Municipal Government and Zhejiang Cultural Industries Promotion Society, Ningbo 14-17 April 2017.  2017 IT National Symposium on Smart Campus in Higher Education Institution, organised by Ministry of Education (China), VR and AR demo at NVIDIA Joint-Lab on Mixed Reality, 13 April 2017.  2016 International Congress on ICT in Education and Innovative Achievement Exhibition of ICT in Education, Qingdao China, 22-24 June 2016
2017.04 2017.04 2017.04 2016.06 2016 2015.07	Exhibitions  NVIDIA Joint-Lab on Mixed Reality VR and AR exhibition and demo class, 2017 Spring Faculty of Science and Engineering Mini-Open Day, University of Nottingham Ningbo China.  NVIDIA Joint-Lab on Mixed Reality VR and AR exhibition. 2017 China (Ningbo) Cultural Industries Fair, co-organised by Ningbo Municipal Government and Zhejiang Cultural Industries Promotion Society, Ningbo 14-17 April 2017.  2017 IT National Symposium on Smart Campus in Higher Education Institution, organised by Ministry of Education (China), VR and AR demo at NVIDIA Joint-Lab on Mixed Reality, 13 April 2017.  2016 International Congress on ICT in Education and Innovative Achievement Exhibition of ICT in Education, Qingdao China, 22-24 June 2016  British Science Festival - "Stonehenge Hidden Landscapes", Scotland, England  Royal Society Summer Science Exhibition - "Stonehenge Underground" Interactive 3D
2017.04 2017.04 2017.04 2016.06 2016 2015.07	Exhibitions  NVIDIA Joint-Lab on Mixed Reality VR and AR exhibition and demo class, 2017 Spring Faculty of Science and Engineering Mini-Open Day, University of Nottingham Ningbo China.  NVIDIA Joint-Lab on Mixed Reality VR and AR exhibition. 2017 China (Ningbo) Cultural Industries Fair, co-organised by Ningbo Municipal Government and Zhejiang Cultural Industries Promotion Society, Ningbo 14-17 April 2017.  2017 IT National Symposium on Smart Campus in Higher Education Institution, organised by Ministry of Education (China), VR and AR demo at NVIDIA Joint-Lab on Mixed Reality, 13 April 2017.  2016 International Congress on ICT in Education and Innovative Achievement Exhibition of ICT in Education, Qingdao China, 22-24 June 2016  British Science Festival - "Stonehenge Hidden Landscapes", Scotland, England  Royal Society Summer Science Exhibition - "Stonehenge Underground" Interactive 3D Simulation 30 June - 5 July, 2015
2017.04 2017.04 2017.04 2016.06 2016 2015.07	NVIDIA Joint-Lab on Mixed Reality VR and AR exhibition and demo class, 2017 Spring Faculty of Science and Engineering Mini-Open Day, University of Nottingham Ningbo China.  NVIDIA Joint-Lab on Mixed Reality VR and AR exhibition. 2017 China (Ningbo) Cultural Industries Fair, co-organised by Ningbo Municipal Government and Zhejiang Cultural Industries Promotion Society, Ningbo 14-17 April 2017.  2017 IT National Symposium on Smart Campus in Higher Education Institution, organised by Ministry of Education (China), VR and AR demo at NVIDIA Joint-Lab on Mixed Reality, 13 April 2017.  2016 International Congress on ICT in Education and Innovative Achievement Exhibition of ICT in Education, Qingdao China, 22-24 June 2016  British Science Festival - "Stonehenge Hidden Landscapes", Scotland, England  Royal Society Summer Science Exhibition - "Stonehenge Underground" Interactive 3D Simulation 30 June - 5 July, 2015  "Stonehenge Hidden Landscapes" British Science Festival, Birmingham, England  VR and Simulation "Europe's Lost World" Orkney Science Festival, Orkney Islands, Scotland

- 2009.07 Dew Harrison, Eugene Ch'ng, Sarah Mount, Samantha Moore (2009.07): ShiftLife Alternate Life form Interactive Digital Display, Shift-Time Festival 4-5 July 2009
- 2006.12 Robert J. Stone, Eugene Ch'ng, Robert Guest, David White (2006.12): Serious Gaming Applications. Presentation to Boris Johnson at the Human Interface Technologies (HIT) Lab, Electronic Electrical and Computer Engineering, The University of Birmingham. 1st Dec. 2006.
- 2006.11 Robert J. Stone and Eugene Ch'ng (2006.11): Virtual Scylla Using Gaming Technology to Predict the Effects of Climate Change. For the Society of Underwater Technology (SUT) Talk. Discovery Theatre, Plymouth Marine Aquarium.
- 2006.11 Robert J. Stone, Eugene Ch'ng, and David White (2006.11): Games & Digital Media Workshop, Engineering and Physical Sciences Research Council (EPSRC), London, UK. (Exhibition)
- 2006.07 Robert J. Stone, Rob Guest, and Eugene Ch'ng (2006): "Virtual Scylla", Plymouth Marine Aquarium, Plymouth, UK, 20 July 2006 (Exhibition).
- 2006.06 Eugene Ch'ng and Robert J. Stone (2006): "The Scylla: An Artificial Life Framework", Plymouth Royal Academy of Engineering Meeting, University of Plymouth, UK, 19 June 2006
- 2006.06 Eugene Ch'ng, Rob Guest, and Robert J. Stone (2006): "Serious Gaming", University Open Day. Electronic, Electrical and Computer Engineering, University of Birmingham, Birmingham, UK, 22 June 2006 (Exhibition).
- 2006.04 Eugene Ch'ng, David White, Robert, J. Stone (2006): "The Scylla", Research Open Day. Electronic, Electrical and Computer Engineering, University of Birmingham, Birmingham, UK, 27 April 2006 (Exhibition).
- 2006.02 Robert J. Stone, Eugene Ch'ng, Rob Guest (2006): "Serious Gaming", Digital Birmingham, Victoria Square Birmingham, UK, 14 February 2006 (Exhibition).
- 2004.04 Eugene Ch'ng and Robert J. Stone (2004): "Virtual Heritage: The Shotton River Valley", Research Open Day. Electronic, Electrical and Computer Engineering, University of Birmingham, Birmingham, UK, 27 April 2004 (Exhibition).
- 2001.03 Eugene Ch'ng and David Chek Ling Ngo (2001): "Dynamic Symmetry in Screen Design", Research and Development Exhibition, Multimedia University, Cyberjaya, Malaysia, 3 March 2001 (Exhibition).

#### **Peer-Reviewed Journal Publications**

- 1. Ch'ng, E, Harrison D., Moore S. (to appear) Shift-Life Interactive Art: Mixed-Reality Artificial Ecosystem Simulation, PRESENCE: Teleoperators & Virtual Environments, MIT Press
- 2. Ch'ng E, Cai Y, Thwaites H (to appear) Special Issue on VR for Culture and Heritage, PRESENCE: Teleoperators & Virtual Environments, MIT Press
- 3. Li, B., Ch'ng, E., Chong, A.Y-L., Bao, H., Predicting online e-marketplace sales performances: A big data approach, Computers & Industrial Engineering (2016)
- 4. Ch'ng, E. (2015) Crowd Behaviour Mining with Virtual Environments, Presence: Teleoperators and Virtual Environments 24(4). Invited article.
- 5. Ch'ng E. (2015) Social Information Landscapes: Automated Mapping of Large Multimodal, Longitudinal Social Networks, Industrial Management & Data Systems, Vol. 115 Iss: 9, pp.1724 1751
- 6. Ch'ng E. (2015). Virtual Heritage: Cultural Agents, Environments and Objects [Guest editor's introduction, Special Issue on Virtual Heritage: Cultural Agents, Environments and Objects]. Presence: Teleoperators and Virtual Environments, 24(3).
- 7. Ch'ng E. (2015). Guest Editor, Special Issue on Virtual Heritage: Cultural Agents, Environments and Objects. Presence: Teleoperators and Virtual Environments, 24(3).

- 8. Chong, AYL., Ch'ng E., Li, B., Lee, F., (2015) Predicting consumer product demands via Big Data: the roles of online promotional marketing and online reviews, International Journal of Production Research
- 9. Chong, AYL., Ngai, E.M.M, Ch'ng E., Li, B., Lee, F.(2015) Predicting online product sales via online reviews, sentiments, and promotion strategies: A big data architecture and neural network approach, International Journal of Operations and Production Management
- 10. Ch'ng E. (2015) The Bottom-Up Formation and Maintenance of the #FreeJahar Twitter Community, Industrial Management & Data Systems, Vol. 115. Iss:40, pp.612 624.
- 11. Lewis A., Woolley S.I., Ch'ng E., Gehlken, R.E. (2015) Methods of Cuneiform Tablet Reconstruction in Virtual and Real World Environments, Journal of Archaeological Science 53 (January 2015), p. 156–165.
- 12. Ch'ng E. (2015) Local Interactions and the Emergence and Maintenance of a Twitter Small-World Network, Social Networking 4(2), p.33-40.
- 13. Ch'ng E., Gaffney, V.L. and Hakvoort, G. (2014) Stigmergy in Comparative Settlement Choice and Palaeoenvironment Simulation, Complexity 21(3), p.59-73.
- 14. Gehlken RE, Collins T, Woolley SI, Ch'ng E (2014) Automated joining of cuneiform tablet fragments. Nouv Assyriologiques Brèves Util [NABU] 201.
- 15. V. Gaffney, S. Fitch, E. Ramsey, R. Yorston, E. Ch'ng, E. Baldwin, R. Bates, C. Gaffney, C. Ruggles, T. Sparrow, A. McMillan, D. Cowley, S. Fraser, C. Murray, H. Murray, E. Hopla and A. Howard (2013) 'Time and a Place: A luni-solar 'time-reckoner' from 8th millennium BC Scotland', Internet Archaeology 34
- 16. Ch'ng, E. (2013) Model Resolution in Complex Systems Simulation: Agent Preferences, Behaviour, Dynamics and N-Tiered Networks, Simulation 89(5), pp. 634 658.
- 17. Lewis, A. and Ch'ng E. (2012) A Photogrammetric Analysis of Cuneiform Tablets for the purpose of Digital Reconstruction, International Journal of Cultural Heritage in the Digital Era, EuroMED Suppl. 1(1), 49-53.
- 18. Hakvoort, G., Ch'ng E. and Beale, R. (2012) The Museum Environment: A Complex Community of Objects, People and Devices, International Journal of Cultural Heritage in the Digital Era, EuroMED Suppl. 1(1), 119-124.
- 19. Ch'ng E. (review) A Quadtree-based 3D Terrain Scene Management for Entity-Interaction in Agent-Based Ecology
- 20. Ch'ng E., Chapman H., Gaffney C., Gaffney V., Murgatroyd P. and Neubauer W. (2011) From Sites to Landscapes: How Computing Technology Is Shaping Archaeological Practice. IEEE Computer, Special Issue on Computational Archaeology 44(7).
- 21. Ch'ng E. (2011) Spatially Realistic Positioning of Plants for Virtual Environments: Simple Biotic and Abiotic Interaction for Populating Terrains. IEEE Computer Graphics and Applications 99.
- 22. Ch'ng E. (2009) Experiential Archaeology: Is Virtual Time Travel Possible? Journal of Cultural Heritage, vol. 20, pp. 458-470, 2009.
- 23. Ch'ng E. (2009) An Efficient Segmentation Algorithm for Entity Interaction. Biodiversity Informatics 6: p. 5-17.
- 24. Ch'ng, E. (2009). A Behavioural Agent Model for Synthesizing Vegetation Distribution Patterns on 3D Terrains. Applied Artificial Intelligence, Taylor & Francis 23(1): 78-102.
- 25. Ch'ng, E. (2007). Modelling the Adaptability of Biological Systems. The Open Cybernetics and Systemics Journal 1: 13 20. Bentham Science Publishers, Ltd.
- 26. Ch'ng E. and Stone R.J., (2006) Enhancing Virtual Reality with Artificial Life: Reconstructing a Flooded European Mesolithic Landscape. Presence: Teleoperators and Virtual Environments, June 2006 Special Issue on Virtual Heritage, Presence 15 (3).
- 27. Ngo, D.C.L. and Ch'ng, E.,(2005): "Screen Design with Dynamic Symmetry: A Discovery", Elsevier Science Journal: Computers in Human Behavior 21(2), pp. 307-322.
- 28. Ch'ng, E. and Ngo, D.C.L., (2003): "Screen Design: A Dynamic Symmetry Grid Based Approach", Elsevier Science Journal: Displays 24 (2003) 125-135.
- 29. Ngo, D.C.L. and Ch'ng, E.,(2001): "Screen Design: Composing with Dynamic Symmetry ", Elsevier Science Journal: Displays 22 (2001) 115-124.

#### Peer-Reviewed Book and Book Chapters

- 1. Gaffney C., Gaffney V., Neubauer W., Ch'ng E., Goodchild H., Murgatroyd P., Sears G., Kirigin B., Milosevic A., and White R. (2016) Cityscapes without figures: geophysics, computing and the future of urban studies, in Federica Boschi ed., Looking to the Future, Caring for the Past: Preventive archaeology in Theory and Practice, Bononia University Press.
- 2. Fitch, S., Gaffney, V.L., Ch'ng, E., Ramsey, E. and Buteux, S. (forthcoming) Offshore Industry and Archaeology: A Creative Relationship. Syddansk Universiter.
- 3. Ch'ng, E., Gaffney, V.L. and Chapman, H. (2013) Visual Heritage in the Digital Age, Springer Cultural Computing Series.
- 4. Ch'ng, E., Gaffney, V.L. and Chapman, H. (2014), From Product to Process: New Directions in Digital Heritage, in Stephen Wu and Herminia Ding (eds.), Digital Heritage and Culture: Strategic and Implementation, World Scientific.
- 5. Ch'ng, E., Lewis, A.W., Gherkin, E. and Woolley, S. (2013) A Theoretical Framework for Stigmergetic Reconstruction of Ancient Text, in Ch'ng, Gaffney, V.L. and Chapman, H. (Eds.), Visual Heritage in the Digital Age, Springer Cultural Computing Series.
- 6. Ch'ng, E. and Gaffney, V.L. (2013) Simulation and Visualisation of Agent Survival and Settlement Behaviours in the Hunter-Gatherer Colonisation of Mesolithic Landscapes, in Ch'ng, E., Gaffney, V.L. and Chapman, H. (Eds.), Visual Heritage in the Digital Age, Springer Cultural Computing Series.
- 7. Ch'ng, E. and Gaffney, V.L. (2013) Seeing Things: Heritage Computing and the Arts and Humanities in Ch'ng, E., Gaffney, V.L. and Chapman, H. (Eds.), Visual Heritage in the Digital Age, Springer Cultural Computing Series.
- 8. Ch'ng, E. (2013) The Mirror Between Two Worlds: 3D Surface Computing Interaction for Digital Objects and Environments, in Harrison, D. (ed.), Digital Media and Technologies for Virtual Artistic Spaces, IGI Global.
- 9. Harrison, D. and Ch'ng E. (2013) Can Duchampian and Darwinian Virtual Objects Ever Behave Themselves? *in* Harrison, D. (ed.), Digital Media and Technologies for Virtual Artistic Spaces, IGI Global.
- Mehdi, Q., Elmaghraby, A., Anderson, D., Ch'ng, E. (2009) Proceedings of CGAMES'2009 USA. 14th International Conference on Computer Games: AI, Animation, Mobile, Interactive Multimedia, Educational and Serious Games, 29th July-2nd August 2009, Louisville, Kentucky, USA. University of Wolverhampton, School of Computing and Information Technology, 2009.
- 11. Ch'ng, E. (2009) An Artificial Life-Based Vegetation Modelling Approach for Biodiversity Research. In R. Chiong (Ed.), Nature-Inspired informatics for Intelligent Applications and Knowledge Discovery: Implications in Business, Science and Engineering. Hershey, PA.: IGI Global.
- 12. Yeoh, E.T. and Ch'ng, E. (2003) Multimedia Programming Using Director Lingo, Prentice Hall 1st Edition 2002, 2nd Edition 2003.

### **Peer-Reviewed International Conference Proceedings**

- 1. Woolley SI, Ch'ng E, Hernandez-Munoz L, Gehlken E, Collins T, Nash D, Lewis A and Hanes L (2017) A Collaborative Artefact Reconstruction Environment, British Computer Society HCI, 3-6 July 2017, Sunderland UK
- 2. Fu X, Ch'ng E., Aickelin U, See S (2017) CRNN: A Joint Neural Network for Redundancies Detection, 3rd IEEE Conference on Smart Computing, SmartComp'17, Hong Kong 29-31 May 2017
- 3. A.S. Wilson, T. Sparrow, A. Murgatroyd, E. Faber, V. Gaffney, C. Gaffney, R. Bates, E. Ch'ng, R. Cuttler, G. Sears (2017) Curious Travellers repurposing imagery to manage and interpret threatened monuments, sites and landscapes, Global Archaeology Threats & Solutions CIfA 2017 Annual Conference, University of Newcastle, 19-21 April 2017
- 4. H.L. Sun, E. Ch'ng, X. Yong, J. Garibaldi and S. See (2016) A Game-theoretic Approach to Uncover Overlapping Communities via Complex Networks, 2017 9th IEEE International Conference on Communication Software and Networks (ICCSN 2017), May 6-8, 2017 in Guangzhou, China.
- 5. Ch'ng E., Gaffney VL, Garwood P, Chapman H, Bates R, and Neubauer W (2016) Merging the Real with the Virtual: Crowd Behaviour Mining with Virtual Environments, 22nd Int' Conference on Virtual Systems & Multimedia VSMM2017, 17-21 Oct. Kuala Lumpur, Malaysia.
- 6. Gaffney VL, Bates R, Ch'ng E, Cuttler R, Gaffney C and Wilson A (2016) BradPhys to BradViz! or From Archaeological Science to Heritage Science? Keynote paper. 22nd Int' Conference on Virtual Systems & Multimedia VSMM2017, 17-21 Oct. Kuala Lumpur, Malaysia.
- 7. Pike M and Ch'ng E (2016) Evaluating Virtual Reality Experience and Performance: A Brain based Approach, ACM Siggraph VRCAI 2016, 1-4 Dec., Zhuhai, China.
- 8. Zhuoqian Wu, Llewellyn Tang, Eugene Ch'ng, Shu Tang, Weiqing Zheng, Chao Chen (2016) BIM Based Virtual Reality Environment for Energy Consuming by End-users, ConVR2016, Construction in VR 2016, Hong Kong

- 9. Li M, Ch'ng E, Chong AYL, See S (2016) Twitter Sentiment Analysis of the 2016 Presidential Election Using an Emoji Training Heuristic, Applied Informatics and Technology Innovation Conference (AITIC 2016), Newcastle, Australia, 22-24 Nov. 2016.
- Li M, Ch'ng E, Chong AYL, See S (2016) The New Eye of Smart City Novel Citizen Sentiment Analysis in Twitter, Fifth International Conference on Audio, Language and Image Processing, ICALIP 2016, Shanghai China, 11-12 July, 2016
- 11. Gehlken R.E., Collins T., Woolley SI, Ch'ng E., Hanes L, Hernandez-Munoz L., and Lewis A. (2016) From Uruk to Ur: Automated Matching of Virtual Tablet Fragments, Rencontre Assyriologique Internationale, Philadelphia, 11-15, July 2016
- 12. M, L., Ch'ng, E., Chong, A.Y.L., and S. See (2016), The New Eye of Smart City: Novel Citizen Sentiment Analysis in Twitter, 5<sup>th</sup> International Conference on Audio, Language and Image Processing, Shanghai, China from 11-12 July, 2016.
- 13. Cheshmehzangi, A., Ch'ng, E., Adkins, D.A. (2015) Capturing the Realities through Digital Preservation and Scanning Techniques: The case of ZouMaTang Ancient Village, China. REHAB2015, 2nd International Conference on Preservation, Maintenance and Rehabilitation of Historic Buildings and Structures, 22-24 July 2015, Porto, Portugal.
- 14. Li M., Zhai S., Ch'ng E., Li B. and See S. (2015) Monitoring Alcohol Consumption and Online Sentiment Using Big Data, Special Session on Big Data in the Digital Economy, the Ninth International Conference on Operations and Supply Chain Management, Ningbo, China, July 13-15
- 15. Fu X., Ch'ng E. and See S. (2015) Large Scale First Story Detection On Social Media Contexts Via Incremental Term Frequency Inverse Document Frequency Based Statistical Approach, Special Session on Big Data in the Digital Economy, The Ninth International Conference on Operations and Supply Chain Management, Ningbo, China, July 13-15
- 16. Sun H.L., Ch'ng E., See S. (2015) A Proposition for Visualisation of Evolving Virtual Communities as Large Social Networks, Special Session on Big Data in the Digital Economy, The Ninth International Conference on Operations and Supply Chain Management, Ningbo, China, July 13-15
- 17. Li B., Liu M.J., Chong A.Y.L., Lee F. and Ch'ng E. (2015) The Role of Service Recovery in Negative Word of Mouth Communication, Special Session on Big Data in the Digital Economy, The Ninth International Conference on Operations and Supply Chain Management, Ningbo, China, July 13-15
- Li M., Ch'ng E., Li B. and Zhai S. (2015) Social-Cultural Monitoring of Smart Cities using Big Data Methods: Alcohol Consumption and Sentiments, 3rd International Conference on Smart Sustainable City and Big Data July 27-28,2015, Shanghai, China
- 19. Fu, Xinyu, Ch'ng E., Aickelin U. and Zhang L. (2015) An Improved System for Sentence-Level Novelty Detection in Textual Streams, 3rd International Conference on Smart Sustainable City and Big Data July 27-28,2015, Shanghai, China
- 20. Li, B., Chong, A.Y.L., Ch'ng, E. (2015), "What Triggers Sharing in Viral Marketing? The Role of Emotion and Social Feature". Pacific Asia Conference on Information Systems (PACIS) 2015, Singapore.
- 21. Ch'ng, E. and Cooke, N. (2015) User Study on 3D Multitouch, Multimodal Interaction on Surface Computing, 17<sup>th</sup> International Conference on Human Computer Interaction (HCii 2015), 2-7 August, Los Angeles, CA, USA.
- 22. Ch'ng, E. (2014) The Value of Using Big Data Technology in Computational Social Science, The 3rd ASE Big Data Science Conference, 4-7 August 2014, Tsinghua University Beijing China.
- 23. Ch'ng E., Woolley S.I., Munoz L.H., Lewis A., Gehlken E. and Collins T. (2014) The Development of a Collaborative Virtual Environment for 3D Reconstruction of Cuneiform Tablets, 20th International Conference on Virtual Systems and Multimedia, VSMM 2014, Hong Kong, 9-12 December 2014.
- 24. Collins T., Woolley S.I., Ch'ng E., Gehlken E., Lewis A. and Munoz L.H. (2014) Computer-Assisted Reconstruction of Virtual Fragmented Cuneiform Tablets, 20th International Conference on Virtual Systems and Multimedia, VSMM 2014, Hong Kong, 9-12 December 2014.
- Yusof, H., Ch'ng, E. and Baber, C. (2013) Human Sensing for Tabletop Entertainment System, International Conference on Context-Aware Systems and Applications, ICCASA 2013, Phu Quoc, Vietnam, 25-26 November 2013. Selected for Springer LNICST Series vol. 128.
- 26. Hakvoort, G., Beale, R. and Ch'ng, E. (2013) Connect and Connectivity: Revealing a World of Interactions, ACM SIGCHI, CHI2013, Paris, France, 27 April 2 May, 2013.
- 27. Ch'ng, E. (2013) Digital Heritage Tourism: Reconfiguring the Visitor Experience in Heritage Sites, Museums and Architecture in the Era of Pervasive Computing, Percorsi creativi di turismo urbano (Creative Paths of Urban Tourism) Conference, Catania, 22-24 September 2011
- 28. Ch'ng E. (2012) Macro and Micro Environment for Diversity of Behaviour in Artificial Life Simulation, Artificial Life Session, The 6th International Conference on Soft Computing and Intelligent Systems, The 13th International Symposium on Advanced Intelligent Systems, 20-24 November 2012, Kobe, Japan.

- 29. Ch'ng, E. (2012) New Ways of Accessing Information Spaces Using 3D Multitouch Tables. Proceedings of the Art, Design and Virtual Worlds Conference, Cyberworlds2012, Darmstadt, Germany, 25-27 September 2012
- 30. Harrison, D. And Ch'ng, E., (2012). Duchampian and Darwinian Virtual Objects: how well can they behave? Proceedings of the Art, Design and Virtual Worlds Conference, Cyberworlds2012, Darmstadt, Germany, 25-27 September 2012
- 31. D. Harrison, E. Ch'ng, S. Mount, and S. Moore (2009) Experiencing the Big Idea: Shift-Life Alternate Biology and Mixed Reality Interface, 8<sup>th</sup> International Conference on Digital Arts and Culture, DAC'09 12-15 December 2009, Irvine, California, USA.
- 32. Ch'ng E. (2009) Ground Cover and Vegetation in Level Editors: Learning from Ecological Modelling, 14th International Conference on Computer Games: AI, Animation, Mobile, Interactive Multimedia, Educational & Serious Games, Louisville, Kentucky, USA.
- 33. Ch'ng E. (2007) Using Games Engines for Archaeological Visualisation: Recreating Lost Worlds, CGames '07, The 11th International Conference on Computer Games: AI, Animation, Mobile, Educational & Serious Games, La Rochelle, France. 21-23 November 2007.
- 34. Robinson P., Bell M., Gittus J., Skates G., Stone B., Ch'ng E., (2007) Sustainability for the Next Generation of Engineers: A University of Plymouth Case Study, SUSTAIN'07, The 5th International Conference on Design and Manufacture for Sustainable Development, Loughborough 10-11th July 2007.
- 35. Ch'ng E. and Stone R.J., (2006) 3D Archaeological Reconstruction and Visualisation: An Artificial Life Model for Determining Vegetation Dispersal Patterns in Ancient Landscapes. IEEE International Conference on Computer Graphics, Imaging and Vision, CGiV'06, 25-28 July 2006, Sydney, Australia.
- 36. Stone, R.J., Guest, R., Ch'ng, E., McCririe, C., Collis, C., Mannur, R., & Rehmi, I. (2006). Serious Gaming Technologies Support Human Factors Investigations of Advanced Interfaces for Semi-Autonomous Vehicles. In Proceedings of Virtual Media for Military Applications; NATO RTA HFM-136 Workshop; US Military Academy; West Point, NY; 13-15 June.
- 37. Ch'ng, E, Stone R.J., Arvanitis T.N., (2005) Evaluating Artificial Life-based Vegetation Dynamics in the Context of a Virtual Reality Representation of Ancient Landscapes. Virtual Systems and Multimedia, VSMM2005. Ghent, Belgium Oct 3-6, 2005.
- 38. Khor, K.C., Lieong, S.K., Ch'ng, E. (2005), Efficient Information Visualization for Intrusion Detection in Web Applications, IEEE International Conference on Computer Graphics, Imaging and Vision, CGiV'05, 26-29 July 2005, Beijing, China.
- 39. Ch'ng, E, Stone R.J., Arvanitis T.N., (2005) A Virtual Reality Archaeological Framework for the Investigation and Interpretation of Ancient Landscapes. IASTED International Conference on Internet and Multimedia Systems and Applications, EuroIMSA2005. Grindelwald, Switzerland 21-23 February 2005.
- 40. Ch'ng, E., Stone R.J., Arvanitis T.N., (2004) The Shotton River and Mesolithic Dwellings: Recreating the Past from Geo-Seismic Data Sources. The 5th International Symposium on Virtual Reality, Archaeology and Cultural Heritage, VAST (2004), in cooperation with ACM Siggraph and The Eurographics Association, 7-10 December 2004, Brussels, Belgium, pp. 125-133, 2004.
- 41. Ch'ng, E., Ngo, D.C.L., (2001) "A Dynamic Gridding System for Web Page Design Tools", IASTED International Conference on Internet and Multimedia Systems and Applications. Honolulu, Hawaii 2001 (p.139-142).
- Ch'ng, E., Ngo, D.C.L., (2001) "Evaluating Multimedia and Web Based Screen Design with Dynamic Symmetry", IASTED International Conference on Internet and Multimedia Systems and Applications. Honolulu, Hawaii 2001 (p. 133-137).

#### **Published Research Reports**

 Ch'ng, E., (2004) Royal Academy of Engineering: 5th International Symposium on Virtual Reality, Archaeology & Cultural Heritage Brussels, Belgium 6-10 December 2004, School of Engineering, University of Birmingham.

#### Other Publications

1. Ch'ng, E. and Ngo, D.C.L., (2003) Grids and Guides in Screen Design Tools: A Study of Inexperience Designers, Technical Report, Faculty of Information Technology, Multimedia University, Malaysia.

- 2. Ngo, D.C.L. and Ch'ng, E., (2003) Screen Design with Dynamic Symmetry: A Discovery, Knowledge Base Article, Faculty of Information Technology, Malaysia.
- 3. Ch'ng, E (2002) Designing Elastic Web Banner, Knowledge Base Article, Faculty of Information Technology, Multimedia University, Malaysia.

#### **Submitted for Review**

- 1. Ch'ng, E., Woolley, S.I., Hernadez-Munoz, L., Collins, T., and Lewis, A. (submitted) The Role of Heterogeneity and Stigmergic Cooperation in Group Reconstruction Tasks, International Journal of Human-Computer Studies [Top ranking, IF=]
- 2. Lewis A., Woolley S.I., Ch'ng E., Hernandez-Munoz L., Collins T., (submitted) A Collaborative Artefact Reconstruction Environment, International Journal of Human-Computer Studies [Top ranking, IF=]
- 3. Yusof, H., Collins T., Ch'ng E., Woolley S. (submitted) Viewpoint Invariant Multi-modal Person Re-Identification Using RGB-D Cameras, IEEE Transactions on Pattern Analysis and Machine Intelligence [Top ranking, IF=]
- 4. Yong, X., Sun, H., Ch'ng E. (submitted) Trust degree can preserve community structure on co-evolving complex networks in spatial generalized prisoner's dilemma game, ScientificReports [Top ranking, IF=]
- 5. Fu X, Ch'ng E., Aickelin R, See S (submitted) Learning to Detect Redundancies with Word Mover's Distance based on Word Embedding, Neural Processing Letters, [Ranked in AI: 71/665, IF=1.747]
- 6. Fu X, Ch'ng E., Aickelin R, See S (submitted) Improving Redundancies Detection Through Character-Aware Convolutional Recurrent Neural Network, Neurocomputing [Ranked in AI: 42/665, IF=2.392]
- 7. Ch'ng E., Z. Chen, S. See (submitted) Simulated Real-Time GPU-Accelerated Social Media Sentiment Processing and Visualization, 21st IEEE/ACM International Symposium on Distributed Simulation and Real Time Applications, October 18 20, 2017, Rome, Italy.
- 8. F.T. Leow, Ch'ng E., T. Zhang, S. Cai, S. See (submitted) "In-The-Wild" Observation and Evaluation of a Chinese Heritage VR Environment with the HTC VIVE, 23rd VSMM Conference, Dublin Ireland.

#### In Authorship

- 9. Ch'ng E., M. Li, Z. Chen, J. Lang, S. See (in-writing) The Processual Aspects of Multimodal Social Media Data Analytics, Springer Multimodal Analytics for Next-Generation Big Data Technologies and Applications
- 10. Ch'ng E., T. Zhang, S. Cai, F.T. Leow (in-writing) Digital Thievery: How to 'Steal' 3D Objects from Analogue Museums, 23rd VSMM Conference
- 11. Ch'ng E., S. Cai, T. Zhang (in-writing) Who Owns What? The Question of Ownership in Visitor Photogrammetry with Museum Objects
- 12. Li M., Ch'ng E., See S. and Chong AYL (in-writing) Smile, You are Tweeting Emojis: An Empirical Analysis of Emoji Usage on Twitter" and "Multi-class Sentiment Classification on Twitter with Emojis, Cyberpsychology, Behavior, and Social Networking [IF = 2.188]
- 13. Chong AYL, Ch'ng E., Li B., Guan Z. (in-writing) What drives the formation of online communities? An Analysis of the 2013 Boston Marathon Bombing Social Network, [To decide a ABS >= 3 level submission]
- 14. Ch'ng, E., Gaffney V., and Murgatroyd, P. (in-writing) Stigmergy and Cooperation in Large Spatial-Temporal Landscapes using Virtual Environments, Presence: Teleoperators & Virtual Environments, MIT Press. [Top ranking, IF=0.789]
- 15. Ch'ng, E., Pike, M., Pan, D.L., and See, S. (in-writing) Performance correlations between perceived and actual mental load and presence using Mixed Reality Interfaces, Presence: Teleoperators & Virtual Environments, MIT Press. [Top ranking, IF=0.789]
- 16. Ch'ng, E., Li, Y., Li, M., and See S. (in-writing) Longitudinal influence of sports-band use and positivity of sentiment and performance in social media, Cyberpsychology behavior and social networking [Top ranking, IF=2.188]

 $\bullet$ 

17. Hakvoort, G., Ch'ng E., Beale, R. (in-writing) Social or Solitary: Cognitive Absorption and Social Presence in a Digital Mediated Museum Exhibition, Computers in Human Behaviour [Top ranking, IF= 2.694]

### **Certificates and Courses**

2008.09	MPI Programming Course, University of Birmingham.
2006.09	DECOI2006 International Summer School on Collective Intelligence and Evolution
2002.06	Distributed Applications with Visual Basic
2002.05	Windows 2000 Accelerated
2002.05	Mastering Visual Basic Development
2002.04	Mastering Visual Basic Enterprise Development
2001.05	Web Applications Development with Allaire (Now Macromedia) ColdFusion
2000.09	Macromedia Flash and Dreamweaver Faculty Training
2003.03	Virtual Reality for the Built Environment
2002.10	Communications Skills: Lecturing Large Classes
1998.06	CAD in the Architectural Process
1995.11	Autodesk AutoCAD for Architecture
1988.11	Speed Reading & Learning, Kenneth Learning Centre