



Academic Personnel Short Profile / Short CV

University:	University of Nicosia
Surname:	Christou
Name:	Chris
Rank/Position:	Associate Professor
Faculty:	Humanities and Social Sciences
Department:	Design and Multimedia
Scientific Domain: *	Applied Virtual and Augmented Reality

** Field of Specialization*

Academic qualifications (list by highest qualification)

Qualification	Year	Awarding Institution	Department	Thesis title (Optional Entry)
DPhil	1994	University of Oxford, England	Physiology/Engineering	Human Vision and the Physics of Natural Images
MSc	1989	Heriot-Watt University, Edinburgh	Computer Science	Knowledge-Based Systems
BA (Hons)	1985	University of Sussex, UK	Cognitive Sciences	Philosophy and Cognitive Studies



ΔΙΠΑΕ
CYQAA

ΦΟΡΕΑΣ ΔΙΑΣΦΑΛΙΣΗΣ ΚΑΙ ΠΙΣΤΟΠΟΙΗΣΗΣ ΤΗΣ ΠΟΙΟΤΗΤΑΣ ΤΗΣ ΑΝΩΤΕΡΗΣ ΕΚΠΑΙΔΕΥΣΗΣ
CYPRUS AGENCY OF QUALITY ASSURANCE AND ACCREDITATION IN HIGHER EDUCATION



eqar /// enqa.

Employment history in Academic Institutions/Research Centers – List by the three (3) most recent

Period of employment		Employer	Location	Position
From	To			
2007	Today	University of Nicosia	Nicosia, Cyprus	Associate Professor
2004	2007	University College London	London, UK	Research Fellow
1999	2004	Max Planck Institute for Biological Cybernetics	Tuebingen, Germany	Research Fellow

Key <u>refereed</u> journal papers, monographs, books, conference publications etc. List the five (5) more recent and other five (5) selected –(max total 10)						
Ref. Number	Year	Title	Other authors	Journal and Publisher / Conference	Vol.	Pages
1	2018	Virtual Buzzwire: Assessment of a Prototype VR Game for Stroke Rehabilitation	Michael-Grigoriou, D & Sokratous, D.	IEEE VR		
2	2018	BuzzwireVR: An Immersive Game to Supplement Fine-Motor Movement Therapy	Michael-Grigoriou, D., Sokratous, D. & Tsiakoulia, M.	Eurographics Symposium on Virtual Environments		
3	2017	Steering Versus Teleport Locomotion for Head Mounted Displays.	Aristidou P.	Lecture Notes in Computer Science	10325	
4	2016	Navigation in virtual reality: Comparison of gaze-directed and pointing motion control.	Herakleous, K., Tzanavari, A., & Poullis, C.	18th Mediterranean Electrotechnical Conference (MELECON)		1-16
5	2015	Psychophysiological responses to virtual crowds: Implications for wearable computing.	Herakleous, K., Tzanavari, A., & Poullis, C.	Affective Computing and Intelligent Interaction (ACII),		35-41
6	2010	Virtual Reality in Education		Affective, Interactive and Cognitive Methods for E-Learning Design: Creating an Optimal Education Experience eds Tzanavari A. Tsapatsoulis N, 228-243, IGI Global		228-243



7	2003	Surface gradients, contours and the perception of surface attitude in images of complex scenes	Koenderink J.J., van Doorn A.J.	Journal of Vision	3/3/1	online
8	1997	Light source dependence in shape from shading	Koenderink J.J.	Vision Research	V37/11	1441-1449
9	1996	Surface gradients, contours and the perception of surface attitude in images of complex scenes	Bülthoff H H	Perception	25	701-713
10	1993	Accurate Rendering of Curved Shadows and Interreflections	B. G. Cumming, A. J. Parker, and A. Zisserman.	Eurographics		337-345



Research Projects. List the five (5) more recent and other five (5) selected (max total 10)				
Ref. Number	Date	Title	Funded by	Project Role*
1	2012-2014	Early Identification and Assessment of Preschool Children with Specific Language Impairment in Cyprus	RPF/Cyprus	PA1
2	2004-2007	Project PRESENCIA (EU FET)	EU	Research Fellow
3	2004-2005	Project CREATE (EU IST)		Research Associate
4	1990-1993	Realistic Graphics for Human and Computer Visual Understanding	UK/science & Engineering Research Council	Research Assistant

**Project Role: i.e. Scientific/Project Coordinator, Research Team Member, Researcher, Assistant Researcher, other*



**Academic Consulting Services and/or Participation in Councils / Boards/ Editorial Committees.
List the five (5) more recent (Optional Entry)**

Ref. Number	Period	Organization	Title of Position or Service	Key Activities
1	2019	IEEE Transactions on Visualization and Computer Graphics	Reviewer	Reviewer
2	2019	VRST Annual Conference	Program Committee	Review contributions
3	2019	SIGGRAPH Asia conference	Reviewer	
4	2002-2003	SmartSight/UMIST	Consultant	Musical/Auditory aid for blind people