



INTERACT 2023 & BCS HCI 2023 - Programme Overview

Monday 28th August								
08:30	Registration							
09:30	BCS Conference CSE/082	Re-Contextualizing Built Environments CSE/102	HCI-E2-2023 LMB/020	Intelligence Augmentation LMB/023	MAPII LMB/024	On Land ... CSE/202	VR Accessibility CSE/024	Doctoral Consortium LMB/047
11:00	Coffee break in CSE and LMB							
11:30	BCS Conference CSE/082	Re-Contextualizing Built Environments CSE/102	HCI-E2-2023 LMB/020	Intelligence Augmentation LMB/023	MAPII LMB/024	On Land ... CSE/202	VR Accessibility CSE/024	Doctoral Consortium LMB/047
12:30	Lunch in CSE							
13:45	BCS Conference CSE/082	Re-Contextualizing Built Environments CSE/102	HCI-E2-2023 LMB/020	Intelligence Augmentation LMB/023	MAPII LMB/024	On Land ... CSE/202	VR Accessibility CSE/024	Doctoral Consortium LMB/047
15:15	Coffee break in CSE and LMB							
15:45	BCS Conference CSE/082	Re-Contextualizing Built Environments CSE/102	HCI-E2-2023 LMB/020	Intelligence Augmentation LMB/023	MAPII LMB/024	On Land ... CSE/202	VR Accessibility CSE/024	Doctoral Consortium LMB/047
17:30								
19:00	BCS Conference Dinner							

Tuesday 29th August										
08:30	Registration									
09:30	BCS Conference CSE/082	SHWID LMB/047	HCSE @ INTERACT LMB/020	HCI for digital democracy LMB/023	Algorithmic Affordance LMB/024	HCI approaches to the metaverse LMB/025	Designing for neurodivergent CSE/102	IATech CSE/202	Playful Curious INTERACTION	CoDesigning VR & AR
11:00	Coffee break in CSE and LMB									
11:30	BCS Conference CSE/082	SHWID LMB/047	HCSE @ INTERACT LMB/020	HCI for digital democracy LMB/023	Algorithmic Affordance LMB/024	HCI approaches to the metaverse LMB/025	Designing for neurodivergent CSE/102	IATech CSE/202	Playful Curious INTERACTION	CoDesigning VR & AR
12:30	Lunch in CSE									
13:45	BCS Conference CSE/082	SHWID LMB/047	HCSE @ INTERACT LMB/020	HCI for digital democracy LMB/023	Algorithmic Affordance LMB/024	HCI approaches to the metaverse LMB/025	Designing for neurodivergent CSE/102	IATech CSE/202	Playful Curious INTERACTION	CoDesigning VR & AR
15:15	Coffee break in CSE and LMB									
15:45	BCS Conference CSE/082	SHWID LMB/047	HCSE @ INTERACT LMB/020	HCI for digital democracy LMB/023	Algorithmic Affordance LMB/024	HCI approaches to the metaverse LMB/025	Designing for neurodivergent CSE/102	IATech CSE/202	Playful Curious INTERACTION	CoDesigning VR & AR
17:30										

Tuesday 29th August (cont)	
13:45	Crash Course CPUX Location TBC
15:15	
15:45	Crash Course CPUX Location TBC
17:30	
18:00	



Wednesday		30th August						
Registration		Piazza Buidling	Coffee and tea served					
Opening Welcome								
Coffee break in the Piazza Buidling								
Opening Keynote: Prof: Jan Gulliksen, KTH Royal Institute of Technology, Sweden								
Lecture theatre, Piazza Building (PZA/103)								
Lunch in the Piazza Buidling								
Session A1 User Studies CSE/102 Manjiri Joshi		Session A2 Accessibility CSE/082 Theo Georgiou	Session A3 Model-based UI Design and Testing LMB/020 Jan van den Bergh	Session A4 Interaction with Conversational Agents I LMB/047 Massimo Zancarano	Session A5 3D Interaction LMB/023 Carmelo Ardito	Courses A - Part 1 Introduction to Information Visualisation LMB/024 Keith Andrews	Course F - Part 1 The UCD Sprint: Bringing Users Along to Sprint LMB/025 Marta Kristin Larusdottir et al	
Coffee break in the Piazza Buidling								
Session B1 Data Physicalisation and Cross-Device LMB/020 Mark Apperley		Session B2 Interacting with Children CSE/102 Gavin Sim	Session B3 Information Visualization LMB/047 Fabio Paterno	Session B4 Natural Language Processing and AI Explainability CSE/082 Barbara Barricelli	Session B5 Montion Sickness, Stress and Risk Perception in 3D Environments LMB/023 Dan Fitton	Courses A - Part 2 Introduction to Information Visualisation LMB/024 Keith Andrews	Course F - Part 2 The UCD Sprint: Bringing Users Along to Sprint LMB/025 Marta Kristin Larusdottir et al	Panel 2 Ethical Value Exchange in HCI PZA/103
Keynote: Rochelle Gold, Head of User Research, Transformation Directorate, NHS England								
Lecture theatre, Piazza Building (PZA/103)								
Drinks reception Piazza Building and Terrace								



Thursdays 31st August							
08:00 Registration							
08:30 Keynote: Prof. Jonathan Lazar, University of Maryland, USA							
Lecture theatre, Piazza Building (PZA/103)							
09:30	Session C1	Session C2	Session C3	Session C4	Session C5	Course D	Course E
	Haptic Interaction	Accessibility and Aging	Methodologies for HCI	Recommendation Systems and AI Explainability	User Movement and 3D environments	Practical Ethics	How to Assess Human Reliance on AI
	LMB/020	CSE/102	LMB/047	CSE/082	LMB/023	LMB/024	LMB/025
Room	Frode Eika Sandnes	Gerhard Weber	Marta Larusdottir	Phillipe Palanque	Andre Freire	Janet C Read	Chiara Natali et al
Chair							
11:00-11:30 Coffee break in CSE and LMB							
11:30-13:00							
Session Title	Session D1	Session D2	Session D3	Session D4	Session D5	Courses B - Part I	
	User Studies, Eye-Tracking and Physiological data	Eye-Free, Gesture Interaction and Sign Language	Co-design	Social AI	Virtual Reality	Disability, Design and Innovation - I	
Room	CSE/102	LMB/023	LMB/047	CSE/082	CSE/102	LMB/024	
Chair	Nikos Avouris	Jan Gulliksen	Tariq Zaman	Dan Fitton	Effie Law	Catherine Holloway et al	
13:30-14:15 Lunch in CSE and LMB							
14:15-15:45							
Session Title	Session E1	Session E2	Session E3	Session E4	Session E5	Courses B - Part II	Panel 1
	Social Media and Digital Learning	Healthcare Applications and Self-Monitoring	Information Visualization and 3D Interaction	Social and Ubiquitous Computing I	Virtual Reality and Training	Disability, Design and Innovation - I	Panel on User-centred Transparency, Explainability, and Controllability in Automation
Room	LMB/020	LMB/023	LMB/047	CSE/082	CSE/102	LMB/024	
Chair	Nikos Avouris	Antonio Piccinno	Oliver Korn	Tom Gross	Effie Law	Catherine Holloway et al	PZA/103
15:45 - 16:15 Coffee break in CSE and LMB							
16:15 - 17:15 Meetings and networking							
19:00 Conference dinner							
Merchant Adventurers' Hall							
22:00 Central York							



INTERACT 2023 - Programme overview

Friday1st Septeber						
	Registration					
08:00	Keynote: Ann Blandford, University College London, UK					
08:30	Large lecture theatre (PZA/103)					
09:30	Session F1	Session F2	Session F3	Session F4	Session F5	Course C - Part 1
	Understanding users and privacy issues	Accessibility for Auditory/ Hearing disabilities	Multisensory interaction and VR experiences	Social and Ubiquitous Computing II	Human-Robot Interaction	Hacking the Brain Part 1
Room	CSE/082	CSE/102X	LMB/020	LMB/023	LMB/024	LMB/025
Chair	Paloma Diaz	Anna Bramwell-Dicks	Jose Campos	Beatriz Peres	TBC	Sarah Clinch et al
11:00	Coffee Break in CSE and LMB					
11:30	Posters and demonstrationsCSE/082					
12:30	Lunch in CSE and LMB					
13:45	Session G1	Session G2	Session G3	Session G4	Session G5	Course C - Part 2
	User Self-Report	Cybersecurity and Trust	Online collaboration and Cooperative work	Interaction with C onversational agents II	TBC	Hacking the Brain Part 1
Room	CSE/082	CSE/102	LMB/020	LMB/023	LMB/024	LMB/025
Chair	Salma Mandi	Michael Prilla	Geraldine Fitzpatrick	Chiara Natali	TBC	Sarah Clinch et al
15:15	Coffee Break in CSE and LMB					
15:45	Closing keynote: Prof. Mike Evans, UX Research Lead, BBC Research and Development, UK					
16:45	Closing session					
	Large lecture theatre (PZA/103)					