

## INTERACT 2023 & BCS HCI 2023 - Programme Overview

	Monday	28th August						
08:30	Registration	CSE Foyer	Registration and Information	Desk will be open all day				
09:30	BCS	Re-Contextualizing	HCI-E2-2023	Intelligence	MAPII	On Land	VR Accessibility	<b>Doctoral Consortium</b>
	Conference	Built Environments		Augmentation				
	CSE/082	CSE/102	LMB/020	LMB/023	LMB/024	CSE/203	CSE/204	CSE/202
11:00	Coffee break	in CSE and LMB						
11:30	BCS	Re-Contextualizing	HCI-E2-2023	Intelligence	MAPII	On Land	VR Accessibility	<b>Doctoral Consortium</b>
	Conference	Built Environments		Augmentation				
	CSE/082	CSE/102	LMB/020	LMB/023	LMB/024	CSE/203	CSE/204	CSE/202
	Lunch	in CSE						
13:45	BCS	Re-Contextualizing	HCI-E2-2023	Intelligence	MAPII	On Land	VR Accessibility	Doctoral Consortium
	Conference	Built Environments		Augmentation				
	CSE/082	CSE/102	LMB/020	LMB/023	LMB/024	CSE/203	CSE/204	CSE/202
	Coffee break	in CSE and LMB						
15:45	BCS	Re-Contextualizing	HCI-E2-2023	Intelligence	MAPII	On Land	VR Accessibility	Doctoral Consortium
	Conference	Built Environments		Augmentation				
17:30	CSE/082	CSE/102	LMB/020	LMB/023	LMB/024	CSE/203	CSE/204	CSE/202
19:00	BCS Conference Dinner							
	Tuesday	29th August						
08:30	Registration	CSE Foyer	Registration and Information					
09:30	BCS	BCS	SHWID	HCSE @	HCI for digital	Algorithmic	HCI approaches	Designing for
	Conference I	Conference II		INTERACT	democracy	Affordance	to the metaverse	neurodivergent
	CSE/082	CSE/102	LMB/047	LMB/020	LMB/038X	LMB/024	LMB/025	CSE/202
11:00	Coffee break	in CSE and LMB						
11:30	BCS	BCS	SHWID	HCSE @	HCI for digital	Algorithmic	HCI approaches	Designing for
	Conference I	Conference II		INTERACT	democracy	Affordance	to the metaverse	neurodivergent
	CSE/082	CSE/102	LMB/047	LMB/020	LMB/038X	LMB/024	LMB/025	CSE/202
12:30	Lunch	in CSE						
13:45	BCS	BCS	SHWID	HCSE @	HCI for digital	Algorithmic	HCI approaches	Designing for
	Conference I	Conference II		INTERACT	democracy	Affordance	to the metaverse	neurodivergent
	CSE/082	CSE/102	LMB/047	LMB/020	LMB/038X	LMB/024	LMB/025	CSE/202
15:15	Coffee break	in CSE and LMB						
15:45	BCS	BCS	SHWID	HCSE @	HCI for digital	Algorithmic	HCI approaches	Designing for
	Conference I	Conference II		INTERACT	democracy	Affordance	to the metaverse	neurodivergent
17:30	CSE/082	CSE/102	LMB/047	LMB/020	LMB/038X	LMB/024	LMB/025	CSE/202
	Tuesday	29th August (cont)						
09:30	IATech	Playful, Curious	CoDesigning VR & AR					
	CSE/204	CSE/203	LMB/023					
11:00	Coffee break	in CSE and LMB						
11:30	IATech	Playful,	CoDesigning					
		Curious	VR & AR					
	CSE/204	CSE/203	LMB/023					
12:30	Lunch	in CSE						
13:45	IATech	Playful,	CoDesigning	Crash Course				
		Curious	VR & AR	CPUX				
4	CSE/204	CSE/203	LMB/023	CSE/103	l			
15:15	Coffee break	in CSE and LMB	C-Dii	Control Constant				
15:45	IATech	Playful,	CoDesigning	Crash Course				
17:00	CCE /204	Curious	VR & AR	CPUX CSE/103				
17:30	CSE/204	CSE/203	LMB/023	CSE/103	I			



## **INTERACT 2023 - Programme overview**

	Wednesday	30th August								
08:30	30 Registration Piazza Buidling Coffee and tea served			Registration and Information						
09:30	Opening Welcome									
	Lecture Theatre, Piazza Building									
11:00	Coffee break in the Piazza Buidli									
11:30	Opening Keynote: Professor Jan									
	Lecture Theatre, Piazza Building									
12:30	Lunch in the Piazza Buidling									
13:45	Session A1	Session A2	Session A3	Session A4	Session A5	Courses A - Part 1	Course F - Part 1			
	User Studies	Accessibility	Model-based UI	Interaction with	3D Interaction	Introduction to	The UCD Sprint: Bringing Users			
			Design and Testing	Conversational Agents I		Information Visualisation	Along to Sprint			
Room	CSE/102	CSE/082	LMB/020	LMB/047	LMB/023	LMB/024	LMB/025			
Chair	Manjiri Joshi	Theo Georgiou	Jan van den Bergh	Massimo Zancarano	Carmelo Ardito	Keith Andrews	Marta Kristin Larusdottir et al			
15:15	5 Coffee break in the Piazza Buidling									
15:45	Session B1	Session B2	Session B3	Session B4	Session B5	Courses A - Part 2	Course F - Part 2	Pane		
	Data Physicalisation	Interacting	Information	Natural Language Processing	Montion Sickness, Stress and	Introduction to	The UCD Sprint: Bringing Users	Ethical \		
	and Cross-Device	with Children	Visualization	and AI Explainability	Risk Perception in 3D Environments	Information Visualisation	Along to Sprint	Exchange		
Room	LMB/020	CSE/102	LMB/047	CSE/082	LMB/023	LMB/024	LMB/025	PZA/1		
Chair	Mark Apperley	Gavin Sim	Fabio Paterno	Barbara Barricelli	Dan Fitton	Keith Andrews	Marta Kristin Larusdottir et al			
17:15	17:15 Keynote: Rochelle Gold, Head of User Research, Transformation Directorate, NHS England									
	Lecture Theatre, Piazza Building (PZA/103)									
18:30	Drinks reception									
	Piazza Building and Terrace									
20:00										

## **INTERACT 2023 - Programme overview**

22:00 Central York

							_
	Thursday	31st August					
	Registration	Piazza Building	coffee and tea served	Registration and Information	Desk will be open all day		
08:00	Keynote: Mike Evans, UX Resea	arch Lead, BBC Research and	Development, UK				
08:30	Lecture Theatre, Piazza Buildin	g (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	User Movement	Practical Ethics	How to Assess
				and AI Explainability	and 3D enviroments		Human Reliance on Al
Room	LMB/020	CSE/102	LMB/047	CSE/082	LMB/023	LMB/024	LMB/025
Chair	Frode Eika Sandnes	Gerhard Weber	Marta Larusdottir	Phillipe Palanque	Andre Freire	Janet C Read	Chiara Natali et al
11:00	Coffee break in CSE and LMB						
11:30	Session D1	Session D2	Session D3	Session D4	Session D5	Courses B - Part I	
	User Studies, Eye-Tracking	Eye-Free, Gesture	Co-design	Social AI	Virtual Reality	Disability, Design	
	and Physiological data	Interaction & Sign Language	e			and Innovation - I	
Room	LMB/020	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	
13:00	Lunch in CSE and LMB						
14:15	Session E1	Session E2	Session E3	Session E4	Session E5	Courses B - Part II	Panel 1
	Social Media	Healthcare Applications	Information Visualization	Social and Ubiquitous	Virtual Reality and Training	Disability, Design	Panel on User-centred
	and Digital Learning	and Self-Monitoring	and 3D Interaction	Computing I		and Innovation - I	Transparency, Explainability,
Room	LMB/020	LMB/023	LMB/047	CSE/082	CSE/102	LMB/024	and Controllability in Automation
Chair	Nikos Avouris	Antonio Piccinno	Oliver Korn	Tom Gross	Effie Law	Catherine Holloway et al	PZA/103
15:45 Coffee break in CSE and LMB							
16:15	Meetings and networking						
19:00	Conference dinner						
	Merchant Adventurers' Hall						

## **INTERACT 2023 - Programme overview**

45								
lacksquare	Friday	1st Septeber						
(	08:00 Registration	Piazza Building	coffee and tea served	Registration and Information	Desk will be open all day			
(	08:30 Keynote: Professor Ann Bland	ford, University College Londo	on, UK					
(	09:30 Lecture Theatre, Piazza Buildir	ng (PZA/103)						
	Session F1	Session F2	Session F3	Session F4	Session F5	Course C - Part 1		
	Understanding users	Accessibility for Auditory/	Multisensory interaction	Social and Ubiquitous	Human-Robot	Hacking the Brain		
	and privacy issues	Hearing disabilities	and VR experiences	Computing II	Interaction	Part 1		
Room	CSE/102	LMB/047	LMB/020	LMB/023	LMB/024	LMB/025		
Chair	Paloma Diaz	Anna Bramwell-Dicks	Jose Campos	Beatriz Peres	Marta Rey	Sarah Clinch et al		
1	11:00 Coffee Break in CSE and LMB							
1	11:30 Posters and demonstrations	CSE/082						
1	12:30 Lunch in CSE and LMB	30 Lunch in CSE and LMB						
1	13:45 Session G1	Session G2	Session G3	Session G4	Session G5	Course C - Part 2		
	User Self-Report	Cybersecurity and Trust	Online collaboration	Interaction with C	The view from industry	Hacking the Brain		
			and Cooperative work	onversational agents II		Part 1		
Room	LMB/047	CSE/102	LMB/020	LMB/023	LMB/024	LMB/025		
Chair	Salma Mandi	Michael Prilla	Geraldine Fitzpatrick	Chiara Natali	Helen Petrie	Sarah Clinch et al		
1	15:15 Coffee Break in CSE and LMB							
1	15:45 Closing keynote: Professor Jonathan Lazar, University of Maryland, USA							
1	16:45 Closing session							
	Lecture Theatre, Piazza Buildir	ng (PZA/103)						
1	17:30 Close							