



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




		Wednesday 30th August								
	08:30	Registration	Piazza Buidling	Coffee and tea served	Registration and Information	Desk will be open all day				
	09:30	Opening Welcome								
		Lecture Theatre, Piazza Building (PZA/103)								
	11:00	Coffee break in the Piazza Buidling								
	11:30	Opening Keynote: Professor Jan Gulliksen, KTH Royal Institute of Technology, Sweden								
		Lecture Theatre, Piazza Building (PZA/103)								
	12:30	Lunch in the Piazza Buidling								
Room Chair	13:45	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		
	15:15	Coffee break in the Piazza Buidling								
	15:45	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	
Room Chair	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									



Thursday	31st August					
Registration	Piazza Building	coffee and tea served	Registration and Information	Desk will be open all day		
Keynote: Mike Evans, UX Research Lead, BBC Research and Development, UK						
Lecture Theatre, Piazza Building (PZA/103)						
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
Frode Eika Sandnes	Gerhard Weber	Marta Larusdottir	Phillipe Palanque	Andre Freire	Janet C Read	Chiara Natali et al
Coffee break in CSE and LMB						
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 & Sign Language	Co-design	Social AI	Virtual Reality	Disability, Design and Innovation - I	
LMB/020	LMB/023	LMB/047	CSE/082	CSE/102	LMB/024	
Nikos Avouris	Jan Gulliksen	Tariq Zaman	Dan Fitton	Effie Law	Catherine Holloway et al	
Lunch in CSE and LMB						
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
LMB/020	LMB/023	LMB/047	CSE/082	CSE/102	LMB/024	
Nikos Avouris	Antonio Piccinno	Oliver Korn	Tom Gross	Effie Law	Catherine Holloway et al	PZA/103
Coffee break in CSE and LMB						
Meetings and networking						
Conference dinner						
Merchant Adventurers' Hall						
Central York						

## INTERACT 2023 - Programme overview



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