



V5

Date	Day	Time	Session	Name	Room
01/09/2022	Thursday	08:30	Registration	Arrival and Registration	Main Lobby
		09:00	DC	Doctoral Consortium Session chairs: Quintin Cutts, Rose English	Synergy Centre 2nd floor (Venture room)
		09:00	RIPPA	Designing and Assessing Authentic Software Development Projects in Undergraduate Computing Education Christopher Hundhausen, Phillip Conrad and Olusola Adesope	Synergy Centre 2nd floor (Embryo room)
		12:15	Break	Coffee	Room 029
		12:30	Opening	Welcome and opening remarks Speakers: Keith Quille, Brett Becker and Joseph Maguire	Room 029
		12:45	Keynote	Who's using my research? Influencing the impact of computing education research on practice. Keynote: Sue Sentance	Room 029
		13:30	Break	Lunch	Canteen
		14:30	Paper Session 1	Weekly Fluctuations in Motivation in Introductory Programming Authors: Hannu Pesonen and Arto Hellas  Framework for Speeding Up Automated Assessment Authors: Sami Sarsa, Juho Leinonen, Charles Koutchme and Arto Hellas  Session Chair: Sean Russel	Room 029
		15:30	DC	Doctoral Consortium Short Presentations Session Chairs: Quintin Cutts, Rose English	Room 029
		15:45	Posters and Coffee	Session Chair: Keith Nolan	Reception Area
		16:15	Paper Session 2	Computing in School in the UK & Ireland: A Comparative Study Authors: Sue Sentance, Diana Kirby, Keith Quille, Elizabeth Cole, Tom Crick and Nicola Looker  Student Perspectives on the Experience of Peer Evaluation During Group Projects Authors: Alexander Mitchell, Michael Scott, Joseph Walton-Rivers, Matt Watkins, Warwick New and Douglas Brown  Session Chair: Roisin Faherty	Room 029
		18:15	Banquet	Bus leaves for Banquet from the campus at 18:15, the Banquet begins at 18:45 and the show begins at 20:00 in Taylors Three Rock. The show finishes at 21:45 and then a bus will drop you back to the campus. Please note the campus will be closed at this stage.	Front door at main reception

Date	Day	Time	Session	Name	Room
02/09/2022	Friday	09:00	Paper Session 3	<p>Participant-centred planning framework for effective gender balance activities in tech Authors: Ella Taylor-Smith, Camilla Barnett, Sally Smith, Matthew Barr and Carron Shankland</p> <p>What can we learn from recommendations of early-career engineers? Assessing computing and software engineering education using a career monitoring survey Authors: Timo Hynninen, Antti Knutas and Maija Hujala</p> <p>Towards Integrated Graduate Skills for UK Computing Science Students Authors: Rosanne English and Alan Hayes</p> <p>Session Chair: Keith Quille</p>	Room 001
		10:30	Posters and Coffee	Session Chair: Keith Nolan	Reception Area
		11:00	Paper Session 4	<p>Developing an on-campus internship model for computing students - an alternative experiential learning pathway Authors: Seán McHugh, Keith Quille, Lorraine Carmody and Keith Nolan</p> <p>The Influence of Foreign Language Classroom Anxiety on Academic Performance in English-based CS1 Courses Authors: Suad Alaofi and Seán Russell</p> <p>Experience Report: Running and Participating in a Multi-Institutional Research in Practice Project Activity (RIPPA) Authors: Jack Parkinson, Sebastian Dziallas, Gary Lewandowski, Fiona McNeill, Jim Williams and Quintin Cutts</p> <p>Session Chair: Rajesh Jaiswal</p>	Room 029
		12:30	Break	Lunch	Canteen
		13:30	Workshop	<p>Women into Tech: activities designed to improve gender balance on computer science courses</p> <p>Ella Taylor-Smith, Carron Shankland, Sally Smith and Matthew Barr</p>	Synergy Centre 2nd floor (Venture room)
		15:00	UKICER 2023	UKICER 2023	Room 029
		15:15	Closing	<p>Closing Remarks</p> <p>Speakers: Keith Quille, Brett Becker and Joseph Maguire</p>	Room 029