UKICER 2023 Posters list version 2 (2023-08-10)

Day 1: Thursday 7th September; Day 2: Friday 8th September

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2	2 Alina Berry and Sarah Jane Delany	A Research-Driven Toolkit to Enhance Gender Balance in Computing Education	2
3	Tom Crick, Tom Prickett, Emma Anderson, Ian Watson, Neeranjan Chitare and Christina Vasiliou	Disruptors in Educational Technology: A Futurespective Case Study of UK Computing Academics	2
4	Glenn Strong, Ben North, Sara Fiori, Brian Gillespie	Pytch — supporting learners over the bridge from blocks to text	1
į	Andrew Muncey	Towards Automated Testing and Feedback of Object-Oriented Programming Tasks in Java	1
(Faron Moller, Geinor Styles and Luke Clement	Digital Outreach via Theatre Productions	2
-	7 Faron Moller	Technocamps: 30 Years of Digital Education and Professional Development Throughout Wales	2
8	Olga Petrovska, Lee Clift and Faron Moller	Generative AI in Software Development Education: Insights from a Degree Apprenticeship Programme	1
Ç	Jack Parkinson	An Overview of the Relationship between Spatial Skills and Computing Science	2
10	Casey Hopkins, Faron Moller and Laura Roberts	Institute of Coding in Wales Digital Skills Bootcamps - A Model for Stackable Micro-credentials	2
11	Jarutas Andritsch and Adriana Wilde	Exploring Student Views on Collaborative Content Creation for Learning Programming: An Investigation	1
12	John Tucker	Teaching history of computing	2
13	John Tucker	Local histories of computing	2
14	Miriam Harte, Keith Nolan, Roisin Faherty, Amanda O'Farrell, Karen Nolan and Eoin O'Neill	CS_LINC - Bridging the Gap to Formal CS Education	1
15	Catherine Mooney, Brett Becker, Shamima Runa and Andrew McCartan	Sense of Belonging of Undergraduate Computing Students: A Comparative Analysis of University Entry Routes	1
16	Tom Crick, James H. Davenport, Alan Hayes and Tom Prickett	Teaching Programming Competencies: A Role for Craft Computing?	2
17	7 Tom Crick	Critical Reflections on the First Year of Computer Science in the New Curriculum for Wales	1
18	Tom Crick, Tom Prickett and Andrew Turnbull	Embedding Dispositions in Peer Assessment for Software Teams: More than just a "Product" Focus	2