Defence of Master's Thesis of Human-Computer Interaction on the 25th of January 2024

Room: A-447

Time	Name	Title of Master's Thesis	Supervisors	Reviewer
10.15-10.30	gathering, testing of technical resources			
10.30-11.15	Shan Shafiq	User Modeling Using Physiological Measurements - A Systematic Review	Danial Hooshyar, Amna Khan	Anar Abilakimova
11.20-12.05	Maria Kunevich	Open Learner Models in Language Learning: A Systematic Literature Review	Danial Hooshyar	Merja Bauters
12.10-12.55	Mohsin Ali	Exploring User Engagement Attributes in Human-Computer Interaction	Abiodun Afolayan Ogunyemi, James Sunney Quaicoe	Mati Mõttus
break				
14.00-14.45	Abdulkadiri Oghenerukevwe Sumaila	Web Accessibility Practice In Nigeria: A Comparative Study of Estonia and Nigeria's Policy Frameworks Compliance	Abiodun Afolayan Ogunyemi, Vladimir Tomberg	Mustafa Can Özdemir
14.50-15.35	Mariia Zhiveinova (via Zoom)	Adapting User Experience in Messengers for People With Dyslexia	Merja Bauters	Markku Turunen
15.40-16.25	Jasminka Masal (via Zoom)	Effect of Dark Patterns on the User Interaction and Frequency of Site Revisit in Travel E-commerce Websites	Vladimir Tomberg, Farhat-ul-Ain	Iuliia Paramonova
16.30-17.30	discussion of defence committee			
17.30	announcing results			