

Kaunas University of Technology
Faculty of Mathematics and Natural Sciences

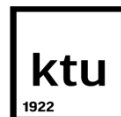
KTU BIG DATA SCHOOL

2023

May 3–5, 2023

Kaunas

Lithuania



Schedule of the event

KTU Santaka Valley K. Baršausko st. 59, Kaunas, Lithuania

3th of May, 2023

Dr. Wannes Meert

Time	Room	Topic
8:30 – 9:00	Lobby	Registration
9:00 – 9:30	Conference hall	Opening ceremony
9:30 – 11:00	Conference hall	Lecture „Learning, evaluating and verifying tree-based models “, part 1
11:00 – 11:30	3 hall	Coffee break
11:30 – 13:00	Conference hall	Lecture „Learning, evaluating and verifying tree-based models “, part 2
13:00 – 14:00		Lunch break
14:00 – 15:30	Conference hall	Practical session „Learning, evaluating and verifying tree-based models “, part 1
15:30 – 16:00	3 hall	Coffee break
16:00 – 17:30	Conference hall	Practical session „Learning, evaluating and verifying tree-based models “, part 2

4th of May, 2023

Dr. Michael Fairbank

Time	Room	Topic
9:00 – 9:30	Conference hall	Registration
9:30 – 11:00	Conference hall	Lecture „Recurrent neural network and their application “, part 1
11:00 – 11:30	3 hall	Coffee break
11:30 – 13:00	Conference hall	Lecture „Recurrent neural network and their application “, part 2
13:00 – 14:00		Lunch break
14:00 – 15:30	Conference hall	Practical session „Recurrent neural network and their application “, part 1
15:30 – 16:00	3 hall	Coffee break
16:00 – 17:30	Conference hall	Practical session „Recurrent neural network and their application “, part 2

5th of May, 2023

Dr. Mindaugas Kavaliauskas and announcements from company representatives

Time	Room	Topic
9:00 – 9:30	Lobby	Registration
9:30 – 11:00	Conference hall	Lecture „Data classification using support vector machine “, part 1
11:00 – 11:30	3 hall	Coffee break
11:30 – 13:00	Conference hall	Lecture „Data classification using support vector machine “, part 2
13:00 – 14:00		Lunch break
14:00 – 15:30	Conference hall	Practical session „Data classification using support vector machine “
15:30 – 16:00	3 hall	Coffee break
16:00 – 18:00	Conference hall	1. Edita Lukaševičiūtė and Viktorija Grybauskaitė, representatives of „Lietuvos bankas“: „Big Data and Central Banks: from data governance to enhancing financial stability assessments“.

		2. Agnė Reklaitė, representative of „Vinted“: „Experimentation at scale“.
--	--	--