

## NIK 2022 Program

### Mandag 28.11.2022 (UiA Campus: styre- og programkomitémøter)

09:00 – 12:00	UDIT programkomitémøte	A7-006
09:00 – 12:00	UHR fagråd for informatikk	A7-002
09:00 – 11:00	NISK styremøte	A7-001
11:00 – 13:00	NIKT styremøte	A7-001
12:00 – 13:30	Lunsj	Lilletunstova
13:00 – 16:00	UHR fagråd for informasjonsvitenskap	A7-001
13:30 – 16:30	NOKOBIT styremøte	A7-006
19:00 – 22:00	Mottagelse Kilden	Kilden Teater og Konserthus

### Tirsdag 29.11.2022 (NIK 2022 Dag 1)

08:15 – 09:00	Kaffe og registrering	Foajé Scandic
09:00 – 10:15	Velkommen til NIKT 2022 Keynote: <i>Munir Mandviwalla, Temple University.</i> <b>Small business digitalization: challenges and opportunities.</b>	Bjørnebo
10:15 – 10:30	kaffepause	Foajé Scandic
10:30 – 12:00	Sesjon 1: (30 min pr bidrag) <i>Tord Hettervik Frøland, Ilona Heldal, Gry Sjøholt and Elisabeth Ersvær. Exploring 360°-videos as Realistic Game-based Learning Environments for Work Placement Preparation</i>  <i>Bahareh Fatemi, Fazle Rabbi and Bjornar Tessem. Fairness in automated data journalism systems</i>  <i>Anastasiia Klimashevskaja. Popularity Bias as Ethical and Technical Issue in Recommendation: A Survey</i>	Stålesen
12:00 – 13:00	Lunsj	Restaurant Scandic
13:00 – 14:00	Keynote: <i>Thomas Gjesteland, UiA. Scholarly approaches to Teaching and Learning.</i>	Bjørnebo
14:00 – 14:15	Kaffepause	Foajé Scandic
14:15 - 16:00	Sesjon 2: (30 min pr bidrag) <i>Yuan Lin, Shaomin Xie, Jari Korhonen, Juan Liu, Xiangrong Liu, Junyong You and Debasish Ghose. Identifying Pufferfish Specie Using Deep Neural Networks And Face Embedding Method</i>	Stålesen

	<i>Betül Bayrak and Kerstin Bach. When to Explain? - Model Agnostic Explanation Using a Case-based Approach and Counterfactuals</i>	
<b>19:00 – 22:00</b>	Konferansemiddag	Bjørnebo

Onsdag 30.11.2022 (NIK 2022 Dag 2)

<b>08:15 – 09:00</b>	Kaffe og registrering	Foajé Scandic
<b>09:00 – 10:00</b>	Keynote: TBA	Bjørnebo
<b>10:00 – 10:15</b>	Kaffepause	Foajé Scandic
<b>10:15 – 12:00</b>	<p>Sesjon 3: (30 min pr bidrag)</p> <p><i>Trond Steihaug. Fibonacci and digit--by--digit computation; An example of reverse engineering in computational mathematics</i></p> <p><i>Joachim Kristensen, Robin Kaarsgaard and Michael Kirkedal Thomsen. Branching execution symmetry in Jeopardy by available implicit arguments analysis</i></p> <p><i>Emil Andersen and Frank T. Johnsen. Evaluating Publish/Subscribe Protocols for use in Constrained Networks</i></p>	Stålesen
<b>12:00 – 13:00</b>	Lunsj	Restaurant Scandic
<b>13:00 – 14:30</b>	TBA	Stålesen
<b>14:30 – 14:45</b>	Kaffepause	Foajé Scandic
<b>14:45 - 15:00</b>	Excited SFU	Bjørnebo
<b>15:00 – 15:15</b>	NIKT Avslutning	Bjørnebo