



Highlight talk schedule for today

Monday, 9th October 2023

Peer feedback from ...

15.15 – 15.19 #1 Sougata Bhattacharya

15.19 – 15.21 #1 Mathilde Haglund

Knowledge graphs for software security assessments and cyber threat intelligence

15.23 – 15.27 #2 Sujan Devkota

15.27 – 15.29 #2 Disha Preetha Kannan

Image super-resolution for sperm detections and prediction of motility and morphology

15.31 – 15.35 #3 Artush Mktrchyan

15.35 – 15.37 #3 Jony Karmakar

Explainable AI readiness of cancer research data

15.39 – 15.43 #4 Isak Vartdal-Gjerde

15.43 – 15.45 #4 Gurubaran Rajeshwaran

Evaluating the performance of video segmentation models for car accident detection



Highlight talk schedule for next week

Monday, 16th October 2023

Peer feedback from ...

15.15 – 15.19 #1 Awo Arab

Genomic prediction of complex traits in wheat using multispectral time-series data

15.19 – 15.21 #1 Sougata Bhattacharya

15.23 – 15.27 #2 Simen Holter

(undeclared topic)

15.27 – 15.29 #2 Sujan Devkota

15.31 – 15.35 #3 Julie Overrein

Building yield prediction models with remote sensing and deep learning

15.35 – 15.37 #3 Artush Mktrchyan

15.39 – 15.43 #4 Asim Rasheed

EEM spectroscopy and PARAFAC modelling of water quality in nanofiltration

15.43 – 15.45 #4 Halvor Steffensen

15.47 – 15.51 #5 Mahrin Tasfe

Deep learning identification and classification of paddy disease in precision agriculture

15.51 – 15.53 #5 Isak Vartdal-Gjerde

15.54 – 15.58 #6 Ulrik Egge Husby

Exploring the landscape of explainable AI models: An empirical study

15.58 – 16.00 #6 Petter Bøe Hørtvedt