



# Highlight talk schedule for week 46

**Monday, 13<sup>th</sup> November 2023**

**Peer feedback from ...**

15.15 – 15.19 #1 Alin Dak Al-Bab

15.19 – 15.21 #1 Amila Haputhanthri

**Predicting customer churn levels (B2C) in the telecommunication industry**

15.24 – 15.28 #2 Nivetha Suntharamoorthy

15.28 – 15.30 #2 Suhail Rauf

**Effects of imputation techniques on time series classification methods**

15.33 – 15.37 #3 Olutomi Okubadejo

15.37 – 15.39 #3 Martin Myklebust

**AI and machine learning algorithms to detect and prevent network security threats**

15.42 – 15.46 #4 August Noer Steinset

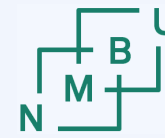
15.46 – 15.48 #4 Mats Hoem Olsen

**Deep learning for direct DNA domain detection**

15.51 – 15.55 #5 Eljar Alihosseinzadeh

15.55 – 15.57 #5 Kristoffer Lien

**One-shot learning in business analytics**



# Highlight talk schedule for week 47

Monday, 20<sup>th</sup> November 2023

Peer feedback from ...

15.15 – 15.19 #1 Rusith C. Hathurusinghe

15.19 – 15.21 #1 Maryna Berg

**Prediction and estimation of indoor radon based on sensory and meteorological data**

15.24 – 15.28 #2 Bastian Undheim Øian

15.28 – 15.30 #2 Trishaban Jegatheeswaran

**Declustering for spatial models**

15.33 – 15.37 #3 Kristoffer Lien

15.37 – 15.39 #3 Vegard Molaug

**Enhancing CRM/ERP data modelling efficiency by MC simulation: Minimum viable data**

15.42 – 15.46 #4 Min Jeong Cheon

15.46 – 15.48 #4 Hongpeng Zhang

**Comparison of survival analysis algorithms on a breast cancer dataset**

15.51 – 15.55 #5 Martin Myklebust

15.55 – 15.57 #5 Nivetha Suntharamoorthy

**Explainable AI readiness of data and models in journalism**