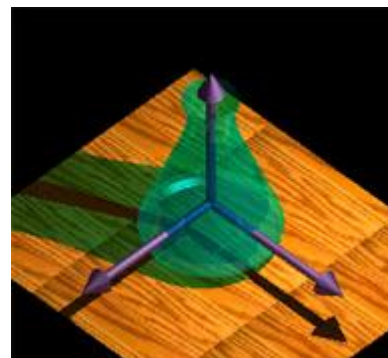


Meet with Multivariate Data Analysis and Chemometrics on the West-Coast



Dear All,

Are you doing multivariate data analysis, machine learning or chemometrics? We would like to offer you a brand-new seminar series from the Chemometrics section of Kemisamfundet. We live in exciting times for data analysis as more data than ever is present both in organized and non-organized ways on the Web and at work. Wouldn't it be a good idea to take part of seminars meet other persons interested in these topics. We would like you to register through the Choodle link below to get the right amount of fika. You don't need to be a member of Kemisamfundet to attend.

Theme #1: Artificial Intelligence

2019-03-19, kl. 16:00-18:00, place: 10:an, Kemihuset, Chalmers

Please register using Choodle via this link: <https://choodle.portal.chalmers.se/NmcboybRBurDmlDC>

1. A Perspective on Data Analytics for Machine Learning and AI

Mats Josefson, PhD., AstraZeneca R&D, Gothenburg

2. Approximate Solutions to Non-Linear Model-Fitting Problems Using Sparse Estimation

Tomas McKelvey, Professor, Signal processing research group, Dept of Electrical Engineering, CTH

3. Information about Chalmers AI Research Centre (CHAIR)

Kolbjörn Tunström, Research Coordinator CTH

Up-coming themes for 2019 (speakers and titles to be announced later)

The Impact of Time Series Analysis on Process Data

2019-05-14, kl. 16:00-18:00, place: 10:an, Kemihuset, Chalmers

Improve Product Quality with Materials Characterisation

2019-09-17, kl. 16:00-18:00, place: 10:an, Kemihuset, Chalmers

Image Analysis gives Better Views Over Complex Systems

2019-11-07, kl. 16:00-18:00, place: 10:an, Kemihuset, Chalmers

You are most welcome!

Mats Josefson, Jonas Sjöblom, Kjell Stridh, Gunilla Wormbs
representing Svenska Kemisamfundets local chemometrics network



SVENSKA KEMISAMFUNDET
Kemometrisektionen