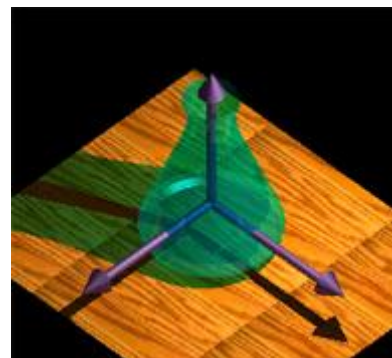


Meet with Multivariate Data Analysis and Chemometrics on the West-Coast



Dear All,

Are you doing multivariate data analysis, machine learning or chemometrics? We would like to offer you a seminar series from the Chemometrics section of Kemisamfundet. This time we will focus on the broad perspective of early chemometric applications followed by looking into methods for how new applications can be implemented in a reliable way.

Wouldn't it be a good idea to take part of seminars and meet other persons interested in these topics? However, this time the meeting is virtual, so we advise you to support your local bakery to get your kanelbulle for the fika ☺. You don't need to be a member of Kemisamfundet to attend.

Theme #2: Machine learning experiences leading to efficient solutions

2020-09-17, kl. 16:00-18:00, place: Zoom-meeting

Join from PC, Mac, Linux, iOS or Android: <https://chalmers.zoom.us/j/65972296243>

1. Introduction

Presentation of all participants

2. Some MVA Applications from Last Millennium

Bo Stenlöv, Senior data analyst

Coffee break

3. Approaching the Correct Model from Noisy Data by Regularization

Sven Ahlinder, Powertrain Strategic Development, Volvo Group Trucks Technology

Future planned meeting dates for 2020 (speakers and titles to be announced later):

November 10

kl. 16:00-18:00, place: 10:an, Kemihuset, Chalmers (or net-based meeting depending on the circumstances)

You are most welcome!

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

<https://kemisamfundet.se/sektioner/kemometri/>



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