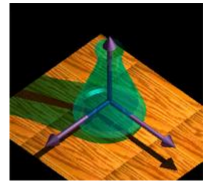
Meet with Multivariate Data Analysis and Chemometrics on the West-Coast

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. During the spring we had successful events on Al and time series analysis. This time the focus for the main presentations is on product quality and materials characterization with some practical details regarding how to handle interferences in those situations.

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 #3: Improve Product Quality with Materials Characterisation 2019-09-17, kl. 16:00-18:00, place: 10:an, Kemihuset, Chalmers

Please register using Choodle via this link: https://choodle.portal.chalmers.se/HRu8nj1lA7Sqnmkj

- 1. NIR modelling with focus on process optimization Kjell Stridh, Nouryon, Stenungsund
- 2. How to Handle Interferences in PLS calibrations
 Mats Josefson, AstraZeneca R&D, Gothenburg
- 3. Model-based DoE for multi-channel modelling of aftertreatment systems

 Jonas Sjöblom, Associate Professor, Department of Mechanics and Maritime Sciences,

 Chalmers, Gothenburg

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

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

