

Causalities explored by indirect observation

Committees

Programme

Call for papers Information Registration

Committees Programme Call for papers News

PLS07 - 5th International symposium

Causalities explored by indirect observation - PLS '07 5th International symposium on PLS and related methods

Matforsk, Aas, Norway September 5th - 7th 2007

Deadline for submission of abstracts: Expired



Aim: The purpose of the symposium is to bring together scientists from different fields to discuss how complex systems can be explored by multivariate Partial Least Squares (PLS) and related data modelling methods.

The main aims of this PLS symposium are:

- To focus on how causalities can be studied in complex systems by letting multivariate data and prior knowledge supplement each other.
- To improve the communication and co-operation between persons interested in the scientific principles, methods and applications of data modelling in complex systems.
- To serve as an interdisciplinary meeting to disseminate scientific knowledge in the field of PLS data modellina.
- To merge the different PLS methods from the main PLS cultures, and combine these with other tools, such as mutual causality, temporal dynamics etc.

This Conference is arranged by:



In collaboration with: University of Oslo and Centre for Biospectroscopy and Datamodelling

Sekretariate: PLS07, Matforsk, Osloveien 1, N-1430 Ås, Norway, tlf:+47 64970100, faks: +47 64 97 03 33, email: pls07@matforsk.no