Eigenvector University

A Week of Chemometrics Courses from Eigenvector Research, Inc.

May 13 through May 18, 2012 - Seattle, Washington, USA

Eigenvector Research, Inc. is pleased to announce the 7th edition of our annual series of Chemometrics-related short courses, Eigenvector University 2012. EigenU 2012 will include 15 chemometrics short courses led by the Eigenvector staff plus associate Rasmus Bro. The courses will be held in Seattle, Washington, USA at the Washington Athletic Club. EigenU will also include a PLS_Toolbox/Solo User Poster Session, PowerUser Tips & Tricks Session, and a Workshop Dinner in the WAC's fabulous Torchy's Restaurant.

EigenU 2012 Courses

Linear Algebra for Chemometricians

MATLAB for Chemometricians

Chemometrics I-PCA

Chemometrics II-Regression and PLS

Design of Experiments for QbD - Updated!

Multivariate Curve Resolution

Variable Selection

Common Mistakes in Chemometrics

Batch Multivariate SPC for PAT - New!

Non-linear Methods: SVMs, LWR etc.

Clustering and Classification

Applied Multi-way Analysis

Multivariate Image Analysis

Advanced Spectral Preprocessing - Updated!

Get complete information on-line:

EigenU.eigenvector.com

Who should attend EigenU? Engineers, chemists and other scientists who want to get the most out of their current process or laboratory data, or are developing new instruments and applications. Anybody who wants to get the maximum information from today's avalanche of analytical laboratory data.