Eigenvector University '09

A Week of Chemometrics Courses from Eigenvector Research, Inc. May 17 - May 22, 2009 -- Seattle, Washington, USA

The fourth annual **Eigenvector University**, a week long series of hands-on courses in chemometrics, will be held in **Seattle**, **WA**, **USA**, **May 17 - May 22**, **2009** at the Washington Athletic Club.

"EigenU" includes a PLS_Toolbox/Solo user poster session with Best Poster awards, a Power-users Tips and Tricks evening session, and a workshop dinner. Continental breakfast, lunch and coffee/snack breaks are included.

The entire Eigenvector staff will be on hand, along with associate Rasmus Bro, to lead the courses. We'll also be available to discuss your individual projects and provide help on advanced topics.

The schedule includes many of our most popular courses, plus several new ones, highlighted below.

Full-Day Courses

Chemometrics I - PCA
Chemometrics II - PLS
Multivariate Image Analysis
Multi-way Analysis
Implementing Chemometrics in PAT *

Half-Day Courses

Advanced Preprocessing
Clustering and Classification
Chemometrics in Mass Spectrometry

Half-Day Courses (continued)

Common Mistakes in Chemometrics *

Correlation Spectroscopy *

Multivariate Curve Resolution

Multivariate Statistical Process Control

Robust Methods *

Standardization and Calibration Transfer

Variable Selection

MATLAB for Chemometricians

Linear Algebra for Chemometricians

* New course offering for 2009

See entire course schedule on-line: www.eigenvector.com/eigenu

Who should attend EigenU? Engineers and scientists with an interest in PAT or MSPC. Managers and technicians who have to handle multivariate, hyphenated, or hyperspectral data. Anybody who needs to get the maximum information from today's avalanche of analytical laboratory data.

For more information:

web: www.eigenvector.com/eigenu

or contact: Barry M. Wise phone: 509-662-9213

e-mail: bmw@eigenvector.com

