

Please join The MathWorks at their free MATLAB seminar on Friday, June 18th at the Redfield Auditorium.

_		_		
VΔr	ทเทร	ar I)4	etails	•
JUI		11 D	Lans	,

Friday, June 18th from 9:00 – 10:30 am. (**Refreshments will be provided.**)

Location: Redfield Auditorium

Using MATLAB for Data Acquisition, Instrument Control, and Data Analysis

Presenter: Roger Yeh, MathWorks Application Engineer

Learn how you can use MATLAB to acquire and analyze data, control measurement hardware, and build stand-alone applications. We will show technical demonstrations to highlight how performing these tasks in one platform can save you time and reduce costs.

Specifically, you will learn how to:

- Acquire, analyze, and visualize live data in MATLAB
- Use MATLAB with data acquisition boards, oscilloscopes, signal analyzers, and other equipment
- Make customized or application-specific measurements
- Build graphical user interfaces (GUI's)
- Automatically generate reports and documentation in MATLAB to share results

ADDITIONAL INFORMATION

The MathWorks Contact:

Heather Wellman

Phone Number: 508-647-7093

Email Address: Heather.Wellman@mathworks.com