



January 2016

Quick Links

[Speak with an Engineer](#)
[Automated Test Equipment](#)
[Avionics Real-Time Test](#)
[Battery Test and Simulation](#)

We're Hiring!

Windsor, CT
Sales Engineer
Real-Time Test Engineer
LabVIEW Systems Engineer

Fair Lawn, NJ
LabVIEW Systems Engineer

Marlborough, MA
Sales Engineer
LabVIEW Systems Engineer

[Careers](#)

LabVIEW Enthusiasts



Bloomy hosts LabVIEW and TestStand training classes at our training facilities in CT, MA and NJ.

[Training Schedule](#)



Interact with fellow LabVIEW enthusiasts to network, share coding practices, and discuss measurement and automation applications.

[Mass Compilers](#)

[CT LUGNuts](#)



Maximizing ATE Hardware Abstraction With NI TestStand

Watch Grant Gothing present the concepts and benefits of hardware abstraction at a recent NIDays conference session.



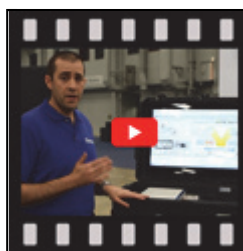
BMS HIL Testing Accelerates xEV Battery Development

Peter Blume's Presentation at The Battery Show highlights the benefits of HIL testing on xEV battery pack development.



Getting Started with the Actor Framework - Part II

In Part II we build on the simple Actor Framework application we made in Part I by creating multiple actors and having them send each other messages.



Scalable Systems Integration Lab (SIL) with PXI, cRIO and VeriStand

Watch this demonstration of a hardware-in-the-loop (HIL) validation test for a helicopter cockpit data collector.



50th Battery Simulator 1200 Ships in 2015

Introduced in 2013, the product provides a safe and efficient means of battery management system (BMS) testing.



Valuable Resources at Your Fingertips

Create an account on **Bloomy.com** and gain access to valuable resources including downloads associated with several of the articles in this newsletter.

REGISTER TODAY!