



November 2017

### Quick Links

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

### We're Hiring!

**Windsor, CT**  
Vice President of Operations  
System Engineer  
Lead Systems Assembler  
Project Manager

**Paramus, NJ**  
BTS Product Engineer  
LabVIEW Systems Engineer

**Marlborough, MA**  
Senior Sales Engineer

### [Careers](#)

### LabVIEW Enthusiasts



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

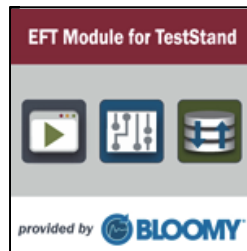
### [Training Schedule](#)



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

### [Mass Compilers](#)

### [CT LUGNuts](#)



### New OI Step Types for the EFT Module for TestStand!

Test developers can now define the operator feedback images, progress, and text using easy configuration dialogs. Learn how in this blog article.



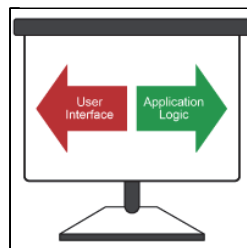
### Model-Based BMS HIL Testing

Combining industry-leading battery models from MapleSoft with Bloomy's BMS HIL Test System hardware, Bloomy and MapleSoft are collaborating to increase BMS testing efficiency using real hardware.



### Testing the Tester: Self-Test Methods for Periodic ATE Verification

In this video we examine different methodologies for periodic system evaluation.



### Reuse In User Interfaces: Dynamic Events and Skinnable Views

Use Object-Oriented programming and dynamic events to create reusable user-interface components that minimize code-duplication while enabling consistent UIs.



### 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!**