









January 2018

### **Quick Links**

**Automated Test Equipment Avionics Real-Time Test Battery Test and Simulation** Speak with an Engineer

### We're Hiring!

Windsor, CT Project Manager

Marlborough, MA Program Director

**Careers** 

# **Upcoming Events**



NIWeek 2018 May 21-24

**Events** 

#### **LabVIEW Enthusiasts**



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

## **Training Schedule**



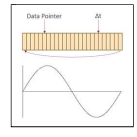
Interact with fellow LabVIEW enthusiasts to network, share coding practices, and discuss measurement and automation applications.

**Mass Compilers** 



## A Sneak Peek at EFT Module for TestStand V2.2

EFT version 2.2 is coming soon with loads of new features to further increase productivity and reduce test development time. Check it



# **Dynamic Digital Synthesis** (DDS) - Part I of III

An advanced technique for generating highly-flexible and accurate analog waveforms and digital patterns, DDS is used for applications with extremely sensitive timing requirements. Part 1 of this 3-part series provides an indepth look at what makes a DDS engine and how it compares to traditional buffering techniques.



# Closer to Reality... Physics-**Based Cell Models for BMS HIL Testing**

Watch this webinar on physics-based cell models for comprehensive hardware-inthe-loop testing of battery management systems, produced through a collaboration between Bloomy and Maplesoft.



# An Interview With Bloomy's **ATE Product Manager**

Grant Gothing discusses the National Instruments Alliance Partnership, DC-DC converter functional test, and Bloomy's EFT Module for TestStand.



# 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!**