



May 2019

Quick Links

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

We're Hiring!

Senior Project Manager
Senior Southeast US Sales Engineer
Senior ATE Systems Engineer
LabVIEW Systems Engineer

[Careers](#)

Upcoming Events



NIWeek 2019
May 20-23



AABC
June 24-27

[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](#)



NEW Aircraft Simulation Systems from Bloomy

Bloomy announces new COTS test platforms which accelerate open- and closed-loop tests for electronic control systems such as FADEC/EECs, flight control systems and environmental control systems.



Cell Simulation Hardware for Safe and Efficient BMS Testing

Stop using live Li-Ion cells for testing your BMS! Learn about battery management system (BMS) test techniques using commercially available cell simulation hardware that increases safety, efficiency, repeatability and coverage.



See Bloomy Deliver at NIWeek 2019!

This year the Bloomy Pavilion will feature a simulated flight control computer HIL test system, BMS HIL test system, and electronics functional test systems exhibits. Bloomy's world-class engineering team will present 4 technical sessions on advanced topics with NI VeriStand, LabVIEW Real-Time, TestStand.



Eliminate Point-to-Point Wiring to Reduce Cost, Time, and Risk

In this presentation, learn how changing to standardized cables and connectors and the new SLSC architecture can dramatically reduce development time of an HIL Simulator.



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!