

BioLogic are pleased to support Warwick Battery Days

During the conference we will be exhibiting our Essentials and Premium range potentiostats as well as the NEW BCS-900 series & BT-Lab Software Suite

High-end cyclers for demanding needs

Building on BioLogic's established reputation for reliable instrumentation, the BCS-900 Battery Cycler represents a revolutionary leap forward. This system merges unmatched performance with a user-centric design owing to the groundbreaking BT-Lab® software suite, the latest innovation in battery testing technology.

BT-Test™ integrates cutting-edge features that empower researchers with unparalleled control and flexibility in designing, running and monitoring cycling experiments. Researchers can effortlessly control variables to tailor experiments to their exact specifications, ensuring the acquisition of highly accurate and insightful data.

For demanding battery data processing, in-depth and automated analysis is completed with BT-Analysis™. Analyses adapt to specific needs with unmatched flexibility. Access to critical data anytime, anywhere — online or offline — ensures key data is never missed. BT-Analysis™ empowers detailed analysis by displaying data in various formats, including vs. cycles, loops, and steps. It even displays application-oriented graphs, tables, and statistical tools to gain a deeper understanding of battery behavior.

