

Subject:

Join Us - Ask the Experts Webinar - May 13



Ask the Experts

An Optimized Method for Accurate Spread Measurement and Its Use in Panel Design

Join us on **Thursday, May 13, 2021 8 a.m. PST** for our Global Webinar - Ask the Experts: An Optimized Method for Accurate Spread Measurement and Its Use in Panel Design

*Get your questions answered
LIVE!*



When designing multicolor flow cytometry panels, assessment of fluorescence spillover is critical to prevent or minimize loss of resolution due to spreading error. The Spillover Spread Matrix (SSM) was developed as a powerful tool to monitor and compare instrument performance over time, especially in the setting of experiments standardized or calibrated across different instruments. SSM has also been widely adopted as a tool to guide panel design.

The intrinsic nature of SSM, i.e., independence from fluorochrome brightness, is a critical feature for instrument performance comparison, but may lead to inaccurate spread prediction and consequent sub-optimal panel design. In this webinar we will introduce a new, optimized method for a more precise spread quantification and specifically developed to aid panel design.

Featuring World-Renowned Experts



Bob Balderas, MBA

Distinguished Fellow,
VP Biological Sciences,
VP Market Development
BD Biosciences



Mirko Corselli, PhD

Global Scientific Content Manager
BD Biosciences

[REGISTER NOW](#)

Distributed by BD, 2100 Derry Road West, Mississauga, Ontario, L5N 0B3, Canada.

BD and the BD Logo are trademarks of Becton, Dickinson and Company or its affiliates. © 2021 BD. All rights reserved.

[Terms of Use](#) | [Privacy Policy](#)

If you no longer wish to receive emails from BD, you may [unsubscribe](#) at any time.