

2026 ETH ZÜRICH

DIGITAL BIOPROCESSING SYMPOSIUM CH by DataHow

[Register Now](#)

Together, we will converge on tomorrow's vision of digital bioprocessing.

Join a focused community of industry leaders, digital innovators, and academic experts for a two-day program dedicated to the future of digital bioprocessing.

Across both days, participants will gain practical insights into how advanced analytics, process modeling, and data-driven technologies, are transforming development and manufacturing. Learn from real-world case studies, hear how leading organizations are driving digital transformation, and explore the operational strategies required to implement these technologies successfully.

Digital bioprocessing is the integration and application of bioprocess data, advanced analytics, process modeling, digital twins, automation, and connected data infrastructures to generate deeper process understanding, enable more efficient development cycles, and support consistent, high-quality manufacturing performance.

Attendance Fees

Full / Early Bird*

CHF 695 / -30%

CHF 395 / -30%

Industry
Academia

*Early Bird available until March 2026

**Contact us for special group and partner rates

Programme

16th June: Pre-Conference

- Welcome Talk
- DataHowLab User Community Meeting
- DataHowLab Experience Workshop
- Community Dinner

The pre-conference activities provide an opportunity to get closer to the technologies and the people who use them. DataHow's Bioprocess Intelligence Platform, DataHowLab, will be in focus, with existing users invited to join a community meeting and new participants welcomed to a hands-on guided workshop to try the software themselves. The day will conclude with a networking dinner at ETH.

17th June: Symposium

- Welcome Coffee
- Industry Talks Session 1
- Morning Break
- Industry Talks Session 2
- Networking Lunch
- Industry Talks Session 3

Day 2 will provide a platform for industry and academic thought leaders who will share insights, real-world applications, and forward-looking perspectives through dedicated talks and panel discussions. Throughout the day, extended breaks will create space for deeper exchanges with speakers and peers.

