DATAHOW SYMPOSIUM 2025

FROM INNOVATION TO IMPACT

25th - 26th June, 2025 @ETH, Zurich

Under the patronage of ETH Zurich, Department of Chemistry and Applied Bioscience

Outline

In a rapidly evolving industry, digital technologies and data are transformative catalysts within bioprocessing. This symposium brings together industry thought leaders, academic pioneers, and digital innovators to investigate and discuss data driven technologies, the change management needed to implement them, and their impact on operational and business performance.

By examining real-world case studies from industry and digital innovations from academia, we aim to explore how the integration of emerging digital technologies is revolutionizing industry standards and shaping the future of bioprocessing.

We are proud to welcome an exciting assortment of industry innovators from established to emerging process formats. We look forward to welcoming you to Zurich.

Who should attend?

Experts and professionals working in biopharma or within other industries that operate bioprocesses will benefit from a clearer understanding of current and future digitalization trends and how they might be applied. Professionals from process development, MSAT, process modeling / Data science, manufacturing, will find the content particularly compelling, we as well as innovation and digitalization leaders.

We also welcome researchers and academics who will be able to interact with the industry and better understand the challenges which are faced.

What is the format?

This symposium is a networking event designed to present and discuss inspiring innovations as well as technological and conceptual trends. A series of insightful presentations will be combined with interactive round table discussions, while also showcasing a few digital solutions as part of an exhibition space. Participants will be able to network during the coffee breaks and lunch.







Pre-Conference Activities 25th June

1) Networking BBQ dinner: 18:00 - 22:00

We invite you to join an informal networking dinner where you will be able to enjoy a more casual exchange with conference attendees. Weather permitting, we will enjoy a summer BBQ on the ETH campus grounds. If you are flying in the day before, this is a must!

2) DataHowLab Workshop: 14:00 – 18:00

Join the DataHowLab workshop if you would like an in-depth introduction and hands-on experience of DataHowLab. Feel the impact of the software's hybrid models on a demo dataset and experience digital bioprocessing first-hand.

3) DataHowLab User Community Meeting: 14:00 – 18:00

We look forward to welcoming our growing user community to spend a few hours sharing their valuable feedback and allowing us to provide an update on what to expect in the next releases. This activity is reserved for users only.

Symposium 26th June

08:30 - 18:00

The main Symposium day will follow the classical conference format, with engaging speakers on a broad range of topics. The agenda and speakers will be regularly updated so be sure to check the webpage.

What are the fees?

The participation fee is **CHF 695.00/person from industry** and **CHF 395.00/person from academia**. We offer **early booker prices** of CHF 595.00/person from industry and CHF 345.00/person from academia, registering before March 15th, 2025.

The fee includes all information material for the symposium in paper and electronic form. All F&B during the Symposium day, as well as the pre-conference networking BBQ dinner, is included. Accommodation, and any travel expenses, are not included.

Location

The conference will take place at the ETH Zurich - <u>Hönggerberg campus | ETH Zurich, Building</u> <u>HCI</u>. ETH's reputation as one of the leading technology institutions in the world creates the ideal for our innovation-themed agenda. The company and its founders also have a close relationship with the university.

Access to ETH is straight forward, with direct flight access to Zurich International airport, which is connected to Zurich main station (Hauptbahnhof) via rail or taxi.

Accommodation

Zurich offers a brought range of <u>hotel and hospitality options</u>. Please let us know if you need any assistance with your hotel booking.

Terms and Conditions

Cancellation policy: Cancellation of registration must be submitted in writing or via email to <u>d.kolev@datahow.ch</u>.

Cancellations made later than 3 weeks before the start of the event will be subject to a 30% cancellation fee. A colleague may be substituted without penalty. Full refunds will be made in the event the symposium is cancelled.

Registration

Registration is only complete after payment or payment confirmation. Registration is binding unless the minimum number of participants cannot be reached.

When registering you agree to receive any information regarding the symposium and other marketing campaigns of DataHow. By accepting the terms, you also agree to be filmed/photographed throughout the event and the materials will be used for commercial purposes by DataHow.

Contact

In case of questions or for additional information please contact:

David Kolev Symposium organization E-mail: <u>d.kolev@datahow.ch</u>

We look forward to welcoming you to ETH, Zurich and for a successful 2025 event.

Your DataHow-team,



DataHow AG Hagenholzstrasse 111 CH-8050 Zürich, Switzerland