

Unbox the Future – Save the Date!

# Agilent Unboxed: Reimagining Science

Novotel Hanoi Thai Ha , Vietnam  
21 August 2025, Thursday



## Save the Date!

**Date:** 21st August 2025, Thursday

**Time:** 09:00 to 17:00

**Venue:**

Novotel Hanoi Thai Ha  
2 Thai Ha, 10000 Hanoi

## The World is Shifting. Science Must Shift Faster.

### Overview

Welcome to Agilent Unboxed: Reimagining Science, where the lab doors open wide, and the workbench meets the world.

This isn't just an event; it's a shift in perspective. The pace at which problems are evolving demands a new rhythm in how we apply science.

We're here to rethink how science is experienced, delivered, and embedded in real challenges across industries and markets.

### What to Expect at Agilent Unboxed?

A lot of immersive-ness. See workflows in motion, talk shop with peers, test hands-on setups, and get unfiltered, trusted answers from those who've built the solutions. It's built for active participation, not passive note-taking.

Join us as we reimagine the future of science at Agilent Unboxed! Secure your seat now!



**SCAN** the QR code to secure your seat! or,

Click here to [REGISTER!](#)

Unbox the Future – Save the Date!

# Agilent Unboxed: Reimagining Science

Novotel Hanoi Thai Ha , Vietnam

21 August 2025, Thursday



## Save the Date!

**Date:** 21st August 2025, Thursday

**Time:** 09:00 to 17:00

### Venue:

Novotel Hanoi Thai Ha  
2 Thai Ha, 10000 Hanoi



**SCAN** the QR code to secure your seat! or,

Click here to [REGISTER!](#)

## Event Outline

- 09:00 Registration Coffee**
- 09:30 Welcome & Opening Remarks**  
Kicking Off a Day of Reimagining Science Together
- 09:40 Innovation Unveiled: Technology Advancements & New Product Introductions**  
Pushing Boundaries One Breakthrough at a Time
- 10:20 Keynote Insights: Reimagining Science through Industry & Academia**  
KOLs Share Visions That Shape Tomorrow  
  
LC-MS/MS Screening of Transformation Products  
**Associate Professor Chu Đình Bình**  
Lecturer  
Institute of Chemical Engineering,  
Hanoi University of Science and Technology
- 11:20 Transformative Workflows: How Agilent Powers Scientific Discovery**  
Enabling Innovative Ideas with Smart, Scalable Solutions
- 12:20 Group Photo & Lunch**
- 13:30 Exploration Zone: Science Meets Play**  
Engage, Experiment, and Enjoy the Unexpected
- 16:00 Afternoon Tea**
- 16:30 Closing**

Unbox the Future – Save the Date!

# Agilent Unboxed: Reimagining Science

Novotel Hanoi Thai Ha , Vietnam

21 August 2025, Thursday



## Sneak Peek: What You'll Discover at the Event

### New Product Innovations!

- Hear from our Agilent Experts on the product innovations in 2025

### Next-Gen Instrumentation

- Discover the fastest, smallest benchtop GC with MS compatibility—ideal for space-conscious labs.
- Learn how compact GC/MS systems are transforming routine analysis with award-winning performance.
- See how UV-Vis and FTIR systems are becoming faster, smarter, and more compact than ever.

### Smarter Sample Prep & Separation

- Explore automated liquid handling platforms for high-throughput LC, GC, and ICP-MS workflows.
- Learn how enhanced matrix removal improves lipid-rich sample prep.

### Advanced Chromatography & Mass Spec

- Get introduced to single quadrupole LC/MS systems with intuitive software and built-in maintenance tracking.
- Understand how high-resolution LC/Q-TOF and GC/Q-TOF systems are used in untargeted analysis and structural elucidation.
- Discover self-cleaning ion sources and hydrogen-compatible ionization for improved uptime and flexibility.

### Smart Software & Automation

- See how Intelligent tools automate MS parameter optimization and spectral interference detection.
- Learn about lab-wide data systems that unify compliance, control, and reporting.
- Explore platforms that auto-tune mass detectors and auto-set acquisition parameters based on LC conditions.

### Real-World Applications

- Detect microplastics in environmental samples faster with TED-GC/MS.
- Screen for 3-MCPD and 2-MCPD esters using advanced GC/MSD techniques.
- Analyze volatiles in wine and water using solid-phase microextraction.
- Perform polymorph screening and content uniformity in solid dosage forms with speed and precision.

### Specialized Technologies

- Learn about synchronous vertical dual view in ICP-OES for simultaneous axial and radial plasma viewing.
- Discover automated metabolomics prep platforms paired with EMR–Lipid plates.

AND MORE!

Join us to learn more about what Agilent can do to increase your lab's productivity!

This information is subject to change without notice.  
DE-006837

©Agilent Technologies, Inc. 2025  
Published in APAC, June 2025