



MNE 2026



52nd MICRO + NANO Engineering Conference
INTERLAKEN, SWITZERLAND SEPTEMBER 21-24, 2026

EXHIBITION AND SPONSORING OFFERS



Organised by



PSI

EPFL



MNE 2026



52nd MICRO + NANO Engineering Conference
INTERLAKEN, SWITZERLAND SEPTEMBER 21-24, 2026



About MNE 2026

MNE is a major annual international conference, devoted to **micro** and **nano engineering**, held in a European country every September. The conference brings together engineers and scientists from across the world to discuss recent progress and future trends in the fabrication, manufacturing, operation and application of micro and nano-structures and devices. Applications in electronics, magnetics, photonics, electromechanics, environment and life sciences are also discussed. **MNE 2026 will be the 52nd conference** in a series that was started in Cambridge in 1975 and which was held most recently in Turin (2021), Leuven (2022), Berlin (2023), Montpellier (2024) and Southampton (2025). In September 2026, MNE will take place in **Interlaken, Switzerland** – an idyllic lakeside town nestled between the lakes of Thun and Brienz and framed by the majestic snow-capped peaks of the infamous Bernese Alps. It is estimated that the conference will attract 600-700 participants.

MNE 2026 will bring together leading researchers and industry innovators in micro- and nanofabrication, nanotechnology, and related fields. The event continues a long tradition of excellence as one of the key European conferences in this domain. Hosted in the heart of Switzerland, MNE 2026 offers a platform for scientific exchange, networking, and collaboration across disciplines—from nanolithography and MEMS to quantum devices and emerging materials.

Program at a Glance (subject to modification)

	Monday, 21.09.2026	Tuesday, 22.09.2026	Wednesday, 23.09.2026	Thursday, 24.09.2026
08h	08:00-11:15 11:15-13:30 13:30-14:45 14:45-09:00 09:00-11:15			
09h	09:00-11:15 11:15-13:30 13:30-14:45 14:45-09:00 09:00-11:15	9:00 - 17:00		
10h	10:00-11:15 11:15-13:30 13:30-14:45 14:45-09:00 09:00-11:15			
11h	11:00-11:15 11:15-13:30 13:30-14:45 14:45-09:00 09:00-11:15			
12h	12:00-11:15 11:15-13:30 13:30-14:45 14:45-09:00 09:00-11:15			
13h	13:00-11:15 11:15-13:30 13:30-14:45 14:45-09:00 09:00-11:15			
14h	14:00-11:15 11:15-13:30 13:30-14:45 14:45-09:00 09:00-11:15			
15h	15:00-11:15 11:15-13:30 13:30-14:45 14:45-09:00 09:00-11:15			
16h	16:00-11:15 11:15-13:30 13:30-14:45 14:45-09:00 09:00-11:15			
17h	17:00-11:15 11:15-13:30 13:30-14:45 14:45-09:00 09:00-11:15			
18h	18:00-11:15 11:15-13:30 13:30-14:45 14:45-09:00 09:00-11:15			
19h	19:00-11:15 11:15-13:30 13:30-14:45 14:45-09:00 09:00-11:15			
20h	20:00-11:15 11:15-13:30 13:30-14:45 14:45-09:00 09:00-11:15			
				</

MNE 2026



52nd MICRO + NANO Engineering Conference
INTERLAKEN, SWITZERLAND SEPTEMBER 21-24, 2026



Venue – Kursaal Interlaken

The **Kursaal Interlaken** offers a stunning setting between **Lake Thun and Lake Brienz**, surrounded by the **Eiger, Mönch and Jungfrau** peaks – one of the most breathtaking backdrops in Switzerland. Located in the **centre of Interlaken**, the Kursaal combines historic elegance with state-of-the-art facilities, making it an exceptional venue for **international conferences and exhibitions** such as **MNE 2026**.

The **Kursaal Interlaken Convention Centre** is part of the **Congress Kursaal Interlaken complex**, which also includes the **Grand Casino**, several **restaurants and hotels**, and beautifully landscaped gardens. Its central location allows easy walking access to the **Interlaken Ost and West railway stations**, connecting directly to major Swiss cities and airports via the Swiss Federal Railways (SBB).

The venue offers **versatile conference spaces** equipped with modern audiovisual technology. The **Auditorium** can host plenary sessions for up to **1,000 participants**, while additional seminar rooms and foyers provide flexible configurations for **parallel sessions, exhibitions, poster areas, and networking events**. Banquet facilities and terrace areas overlooking the Jungfrau panorama offer ideal settings for receptions and social events.

Within just a few minutes' walk, delegates can reach **numerous hotels, restaurants, and shops**, as well as enjoy easy access to **public transportation, hiking trails, and scenic attractions** such as Harder Kulm and the Jungfrau region. To discover the **architecture, facilities, and breathtaking surroundings** of the Kursaal Interlaken, we invite you to watch the following presentation video:

 <https://www.youtube.com/watch?v=rAjNJWSGqb8>



MNE 2026



52nd MICRO + NANO Engineering Conference
INTERLAKEN, SWITZERLAND SEPTEMBER 21-24, 2026



MNE 2026 Exhibition

An important feature of MNE 2026 will be the exhibition of related equipment, products, software and services, which will be held in parallel to the conference. As an exhibitor or sponsor, you will get an opportunity to:

- Present your company and products to students and professionals from research and industry from all around the world
- Increase your visibility and recognition in this community

The conference program and layout have been structured to maximize the opportunity for participants to visit the technical exhibition during coffee breaks and poster sessions and networking gatherings. We recommend you to join our exhibition and sponsoring program since we expect a strong international attendance this year, due to the very attractive location and the 52nd edition. The last time MNE was hosted in Switzerland the conference attracted almost 900 participants (Lausanne 2014).

A limited number of booths are available, therefore companies are encouraged to register as soon as possible to reserve a placement. Full details can be found below.

Exhibition Location

At the heart of the MNE 2026 experience is the central **Kursaal Concert Hall**, which will serve as the main exhibition and networking area of the conference. Ideally situated within the Kursaal complex, the Concert Hall provides a natural gathering point for participants between scientific sessions, combining historic charm with a bright and spacious setting that encourages exchange and interactions. Over 1200m² are available in the main hall, with ample extra space in adjacent halls, if necessary.

The exhibition's central location ensures easy access from all conference areas and it offers an elegant and functional environment for exhibitors, social networking and main catering services for coffee breaks and lunches — the true hub of activity where delegates and exhibitors come together at the centre of the conference.

A centrepiece to the Exhibition Hall is an elevated and visible stage which will be used for featuring exhibitor and sponsor pitches and presentations.

MNE 2026



52nd MICRO + NANO Engineering Conference
INTERLAKEN, SWITZERLAND SEPTEMBER 21-24, 2026



FLOOR PLAN



Please see the conference website for latest version and booth reservation status.

<https://mne2026.imnes.org/exhibition/>

MNE 2026



52nd MICRO + NANO Engineering Conference
INTERLAKEN, SWITZERLAND SEPTEMBER 21-24, 2026



RESERVATIONS

Please see the conference web site at <https://mne2026.imnes.org/exhibition/> for the latest exhibition floor plan and current booth availability.

Booths are reserved on a first-come, first-serve basis. Booth registration can only be completed using the attached form at the end of this document entitled EXHIBITION AND BOOTH RESERVATION.

PAYMENT OF FEES

Booths are reserved on a first-come, first-serve basis. Booth registration can only be completed using the attached form at the end of this document entitled EXHIBITION AND BOOTH RESERVATION.

- 100% of fees to be paid within 30 days of confirmation of booth reservation.
- No refunds after August 15, 2026.
- All balances are due September 1, 2026.

Booth setup will not be permitted if full payment has not been made by the above due date.

SHIPPING

Advance storage will be available at the conference venue.

Exhibitors will be able to ship material in advance – the address and shipping deadlines will be communicated several months prior to MNE 2026 in the **MNE 2026 Exhibitor Handbook**.

EXHIBITION HOURS*

Exhibitor Move-in	Monday September 21	14:00 – 17:00
Exhibition Open	Tuesday September 22	9:00 – 17:00
	Wednesday September 23	9:00 – 17:00
	Thursday September 24	9:00 – 15:30
Exhibitor Move-Out	Thursday September 24	15:30 – 18:00

** Subject to modification & confirmation of final program*

MNE 2026



52nd MICRO + NANO Engineering Conference
INTERLAKEN, SWITZERLAND SEPTEMBER 21-24, 2026



Sponsorship Opportunities

Boost your visibility! By sponsoring MNE 2026, your business will be associated with one of the world's premier conferences on micro and nanofabrication and manufacturing.

● JUNGFRAU GOLD SPONSOR

CHF 19'500 + 8.8% TVA

- 12 m2 free exhibition space with Shell Scheme* structure. Prime location in the exhibition area.
- 5 full registrations to the conference (incl. conference banquet).
- 1 rollup banner on the conference stage during plenary sessions (to be provided by the company).
- Advert in the conference guide handout (folded A3 leaflet).
- Acknowledgement as "JUNGFRAU GOLD SPONSOR" in all publications related to the conference.
- Acknowledgement on the conference website as "JUNGFRAU SPONSOR" (**1st placement**).
- Special acknowledgement at the conference opening and closing presentations.
- Daily presentation pitch in exhibition hall.

○ MÖNCH SILVER SPONSOR

CHF 14'000 + 8.8% TVA

- 6 m2 free exhibition space with Shell Scheme* structure. Located at the exhibition area.
- 3 full registrations to the conference (incl. conference banquet).
- Logo in the conference guide handout (folded A3 leaflet).
- Acknowledgement as "MÖNCH SILVER SPONSOR" in all publications related to the conference.
- Acknowledgement on the conference website as "MÖNCH SPONSOR" (**2nd placement**).
- Acknowledgement at the conference opening and closing presentations.
- 1 presentation pitch in exhibition hall.

● EIGER BRONZE SPONSOR

CHF 8'000 + 8.8% TVA

- 6 m2 free exhibition space with Shell Scheme* structure. Located at the exhibition area.
- 2 full registrations to the conference (incl. conference banquet).
- Logo in the conference guide handout (folded A3 leaflet).
- Acknowledgement as "EIGER BRONZE SPONSOR" in all publications related to the conference.
- Acknowledgement on the conference website as "EIGER SPONSOR" (**3rd placement**).
- Acknowledgement at the conference opening and closing presentations.

* Shell Scheme Booth includes: 1 meter high divider wall on sides • Full back wall 2m high • Company logo printed on 1.5m x 0.5m display counter • Blue carpet delimiting booth area • 2 high stools • 1 standard 220 VAC electricity plug.

MNE 2026



52nd MICRO + NANO Engineering Conference
INTERLAKEN, SWITZERLAND SEPTEMBER 21-24, 2026



Exhibition Opportunities

Exhibitor:

CHF 4'500 + 8.8% TVA

- 6 m2 free exhibition space located at the exhibition area.
Shell Scheme modular booth as follows:
- 1 meter high divider wall on sides. Full back wall 2m high.
- Company logo printed on 1.5m x 0.5m display counter.
- Blue carpet delimiting booth area.
- 2 high stools
- 1 standard 220 VAC electricity plug (Swiss plug !)
- 1 full registration to the conference (incl. conference banquet).
- Acknowledgement as "Exhibitor" in publications related to the conference.
- Acknowledgement on the conference website as "Exhibitor".

Start-up Table-top:

CHF 2'800 + 8.8% TVA

- 2 m2 free exhibition space (no Shell Scheme). Located at the exhibition area.
- 1 table with tablecloth (table-tops); 180cm length x 80cm high x 50cm deep
- 1 chair
- 1 standard 220 VAC electricity plug (Swiss plug !)
- 1 full registration to the conference (incl. conference banquet)
- Acknowledgement as "Exhibitor" in publications related to the conference
- Acknowledgement on the conference website as "Exhibitor"

* *Startup is defined as a company less than 5 years old and less than 10 employees.*

Other options for furnishings will be made available for a fee. Inquire for details.

MNE 2026



52nd MICRO + NANO Engineering Conference
INTERLAKEN, SWITZERLAND SEPTEMBER 21-24, 2026



Additional Advertising Opportunities

VAT 8.8% to be added to the prices indicated below.

- **Company logo printed on attendee bag** CHF 3'000
- bag provided by conference organisers, 1 sponsor only
- **Insert in attendee's bag (A4 flyer, pen, or other light "goody")** CHF 1'000
- items provided by sponsor, limited number available
- **Water Bottle Sponsor** CHF 2'000
- company logo printed on participant's water bottle, 1 available
- **Welcome Reception Sponsor - Monday, September 21** CHF 10'000
- prominent visibility and announcement during welcome reception
- **Evening Reception Sponsor - Tuesday, September 22** CHF 10'000
- prominent visibility and announcement during Tuesday reception
- **Coffee break sponsor for 1 day (2 coffee breaks):** CHF 2'000
- prominent signage with logo near food/coffee stations, 3 available
- **Lunch Sponsor** CHF 2'000
- prominent signage + logo near food stations, 3 available
- **Badge lanyard Sponsor** CHF 2'000
- company logo printed on lanyard, 1 available. Conference supplies lanyard
- **Women in Science Sponsor** CHF 2'000
- company logo and link on main pages of the conference website. 1 available
- **Crossbow Contest Target** CHF 2'000
- company logo on crossbow targets (2 available)
- **Various Prizes** CHF 2'000
- inquire about various competition prizes (micrograph, best poster, etc...)

MNE 2026



52nd MICRO + NANO Engineering Conference
INTERLAKEN, SWITZERLAND SEPTEMBER 21-24, 2026



EXHIBITION AND BOOTH RESERVATION

Please complete 2 pages of this form

This RESERVATION is hereby made to the "Exhibition Management" for exhibit space at MNE 2026. This RESERVATION, when accepted by the Exhibition Management, together with the Exhibition Rules and Regulations as listed in the attached document, will constitute your contract with Exhibition Management for exhibit space, as indicated by the Exhibition Manager's acknowledgment and confirmation by email.

Company Name:

Exhibitor's Name:

Address 1:

Address 2:

City / State:

Postal Code:

Telephone:

Country:

8.8 % VAT to be added to fees below (new TVA rate change already in effect for events in 2026)

A. Choose 1 option:

- | | |
|------------------------------------------------|------------|
| <input type="checkbox"/> Jungfrau Gold Sponsor | CHF 19'500 |
| <input type="checkbox"/> Mönch Silver Sponsor | CHF 14'000 |
| <input type="checkbox"/> Eiger Bronze Sponsor | CHF 8'000 |
| <input type="checkbox"/> Exhibitor | CHF 4'500 |
| <input type="checkbox"/> Start-up Table Top | CHF 2'800 |

Preferred choice for booth location. → see latest floor plan at: <https://mne2026.imnes.org/>

Cannot be guaranteed, places will be allotted on a first come – first serve basis

First Choice _____ Second Choice _____ Third Choice: _____

We prefer **NOT** to be located near the following companies: _____

MNE 2026



52nd MICRO + NANO Engineering Conference
INTERLAKEN, SWITZERLAND SEPTEMBER 21-24, 2026



B. Choose additional options as desired (optional):

- | | |
|-------------------------------------------------------------------------------------------|------------|
| <input type="checkbox"/> Company logo printed on attendee bag | CHF 3'000 |
| <input type="checkbox"/> Insert in attendee's bag (A4 flyer, pen, or other light "goody") | CHF 1'000 |
| <input type="checkbox"/> Water Bottle Sponsor | CHF 2'000 |
| <input type="checkbox"/> Welcome Reception Sponsor - Monday, September 21 | CHF 10'000 |
| <input type="checkbox"/> Evening Reception Sponsor - Tuesday, September 22 | CHF 10'000 |
| <input type="checkbox"/> Coffee break sponsor 1 day - Circle one: Tue – Wed – Thurs | CHF 2'000 |
| <input type="checkbox"/> Lunch Sponsor 1 day - Circle one: Tue – Wed – Thurs | CHF 2'000 |
| <input type="checkbox"/> Badge Lanyard Sponsor | CHF 2'000 |
| <input type="checkbox"/> Women in Science Sponsor | CHF 2'000 |
| <input type="checkbox"/> Crossbow Target Sponsor | CHF 2'000 |
| <input type="checkbox"/> Others / Prizes (to be approved by organisers) | CHF _____ |

I agree to comply with the attached EXHIBITION RULES & REGULATIONS document.

Company Name : _____

Company Representative: _____ Authorized signature: _____

Title: _____ Date: _____

Telephone number: _____ Email: _____

Please send a signed contract to: exhibition@mne2026.ch

Amélie Weber-Bazzoni, Exhibition Manager

MNE 2026, c/o FSRM, Ruelle DuPeyrou 4, 2000 Neuchâtel, Switzerland

Tel: +41 (0)32 720 09 00

Upon assignment of booth space you will be notified by email with a confirmation.