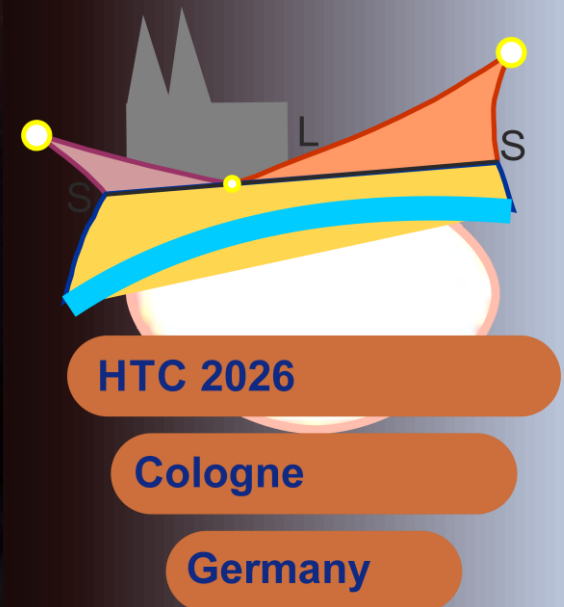


# Partnership Programme

© DLR/ Institute for Frontier Materials on Earth and in Space

12<sup>th</sup> International Conference on  
**High Temperature Capillarity (HTC 2026)**  
Cologne, Germany, 4-7 May 2026



# WELCOME TO HTC 2026

Thank you very much for your interest in becoming a partner of the  
**12th International Conference on High Temperature Capillarity (HTC 2026)!**

The 12th International Conference on High Temperature Capillarity (HTC 2026) is the place where your customers are!

This is where the world's top researchers in the fields of High Temperature Capillarity and Materials Science meet, where, senior scientists as well as young researchers gather and present their latest results.

The HTC conferences look back on a long-lasting tradition since 1994. We are especially proud to have an opportunity and privilege to organize this important event.

The partners will get a platform for presenting their companies, products and services as well as to get in touch with the interested guests and visitors. Several packages have been designed to meet the needs of all partners.

If you have any questions, please do not hesitate to contact the conference chair Prof. Dr. Jürgen Brillo: [HTC26@dlr.de](mailto:HTC26@dlr.de)

12<sup>th</sup> International Conference on  
**High Temperature Capillarity (HTC 2026)**  
Cologne, Germany, 4-7 May 2026



# WHY SUPPORT HTC 2026

Partnering your business with the HTC 2026 Scientific Conference is key to gaining access to the notoriously challenging world of research and innovation. It offers your organization a unique opportunity to place your business at the center of these interactions within multidisciplinary scientific, academic, and research communities.

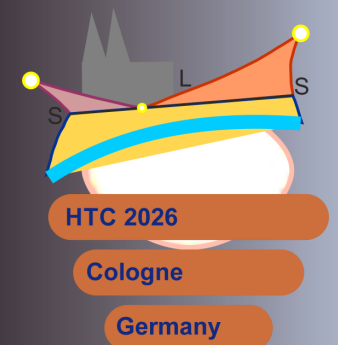
## **Multidisciplinary**

The HTC 2026 brings together the world's leading scientists in the field of high temperature capillarity, materials science, thermophysical property measurement, thermodynamics, solidification and experiments under microgravity who present their latest results. Topics range from experimental works, novel experimental techniques, via simulations and modelling to fundamental theory.

## **Networking**

The intimate nature of the HTC conference allows partners to easily connect and network with leading scientists and researchers who form a big entity of their customers from science and research. We foster an environment that is ideal for exchanging ideas, raising brand profiles, and developing valuable relationships. Therefore, you are welcome to connect and interact with the HTC 2026 scientific community.

12<sup>th</sup> International Conference on  
**High Temperature Capillarity (HTC 2026)**  
Cologne, Germany, 4-7 May 2026



# VENUE and ACCOMODATION

The 12<sup>th</sup> HTC 2026 will take place from the

**4 to 7 May 2026**

at the German Aerospace Center (DLR e.V.)  
Linder Höhe, 51147 Cologne, Germany  
Casino – Building 53  
Room 1-2, 1<sup>st</sup> floor

For more information about the conference,  
please follow the link

[HTC 2026](#)

## German Aerospace Center Cologne



© DLR

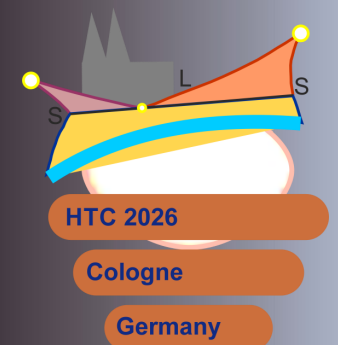
All participants have the option of booking their accommodation directly with one of the following conveniently located hotels.

These hotels are close to the DLR site. Some of them offer special rates for HTC 2026.

For further details regarding **accommodation**, please follow:

[HTC 2026 - Accomodation](#)

12<sup>th</sup> International Conference on  
**High Temperature Capillarity (HTC 2026)**  
Cologne, Germany, 4-7 May 2026



# HTC 2026

# PARTNERSHIP PROGRAMME

PRICE  
EUR 700 (without VAT)

GOLD PARTNER



SILVER PARTNER

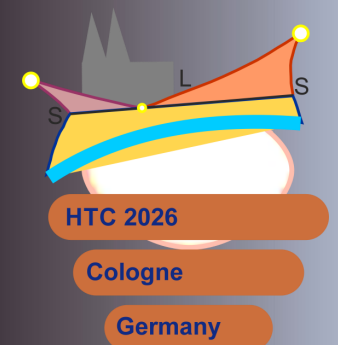


BRONZE PARTNER

## Includes

- Company Logo placement on the [HTC 2026 – registration website](#), incl. short company description (max. 300 characters incl. spaces)
  - Onsite announcement and recognition during general session
  - Digital Logo placement onsite at the venue
  - Exhibition booth with 2 chairs, 1 table, electricity and WIFI
  - Free-of-charge participation in the HTC 2026 scientific programme for **one person** including the daily catering (coffee breaks and lunch: Monday to Thursday).
  - The Bronze Partner has the right to put one small item into the conference bags. This could be a company leaflet (size A4 max), company brochure, a pen or similar.
  - The Partner will be also mentioned in the opening and closing ceremonies.
- **Please note:** The Welcome Reception and the Conference Dinner are not included but can be added during the registration process for an additional fee of €100 (including VAT) !

12<sup>th</sup> International Conference on  
**High Temperature Capillarity (HTC 2026)**  
Cologne, Germany, 4-7 May 2026



# HTC 2026 PARTNERSHIP PROGRAMME

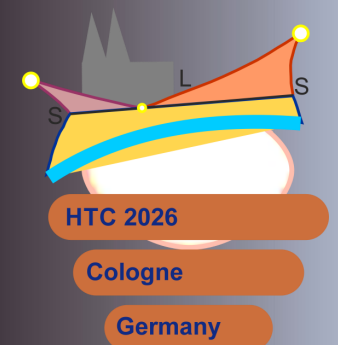
PRICE  
EUR 1200 (without VAT)



## Includes

- Company Logo placement on the [HTC 2026 – registration website](#), incl. short company description (max. 300 characters incl. spaces)
- Onsite announcement and recognition during general session
- Digital Logo placement onsite at the venue
- Exhibition booth with 2 chairs, 1 table, electricity and WIFI
- Free-of-charge participation in the HTC 2026 scientific programme, including the daily catering (coffee breaks and lunch: Monday to Thursday), in the Welcome Reception on 4 May 2026 and in the social programme (Conference Dinner in Eltzhof on 6 May 2026 and Technical Tour on 8 May 2026) for **one person**.
- The Silver Partner has the right to put one small item into the conference bags. This could be a company leaflet (size A4 max), company brochure, a pen or similar.
- The Partner will be also mentioned in the opening and closing ceremonies.

12<sup>th</sup> International Conference on  
**High Temperature Capillarity (HTC 2026)**  
Cologne, Germany, 4-7 May 2026



# HTC 2026

# PARTNERSHIP PROGRAMME

PRICE  
EUR 2000 (without VAT)

GOLD PARTNER



SILVER PARTNER

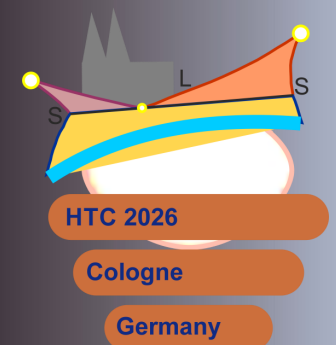


BRONZE PARTNER

## Includes

- Company Logo placement on the [HTC 2026 – registration website](#), incl. short company description (max. 300 characters incl. spaces)
- Onsite announcement and recognition during general session
- Digital Logo placement onsite at the venue
- Exhibition booth with 2 chairs, 1 table, electricity and WIFI
- Free-of-charge participation in the HTC 2026 scientific programme, including the daily catering (coffee breaks and lunch: Monday to Thursday), in the Welcome Reception on 4 May 2026 and in the social programme (Conference Dinner in Eltzhof on 6 May 2026 and Technical Tour on 8 May 2026) for **two persons**.
- The Gold Partner has the right to put up to two small items into the conference bags. It could be a company leaflet (size A4 max), company brochure, a pen or similar.
- The Partner will be also mentioned in the opening and closing ceremonies.

12<sup>th</sup> International Conference on  
**High Temperature Capillarity (HTC 2026)**  
Cologne, Germany, 4-7 May 2026



# HTC 2026

## ADDITIONAL GUEST TICKETS FOR PARTNERS

PRICE  
EUR 250 (including VAT)

If you would like to bring other interested person(s) (e.g. your customers or employees) to HTC 2026, please, contact [vmssupport@dlr.de](mailto:vmssupport@dlr.de).

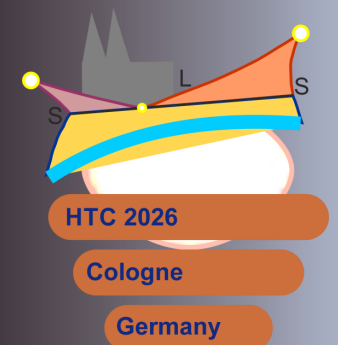
Bringing an additional person to the event is subject to availability and is not free of charge.

We offer an additional guest ticket at the special price of **250 Euro per person for daily catering (Monday to Thursday, coffee breaks and lunch), including VAT**. This ticket also includes the Welcome Reception on 4 May 2026, Conference Dinner on 6 May 2026 and Technical Tour on 8 May 2026 in Cologne.

**All Information about registration, partners (sponsors & exhibitors) and additional information is available here:**

[12th International Conference on High Temperature Capillarity](#)

12<sup>th</sup> International Conference on  
**High Temperature Capillarity (HTC 2026)**  
Cologne, Germany, 4-7 May 2026



# HTC 2026 PARTNERSHIP PROGRAMME

## AWARDS FOR THE BEST ORAL AND POSTER PRESENTATIONS

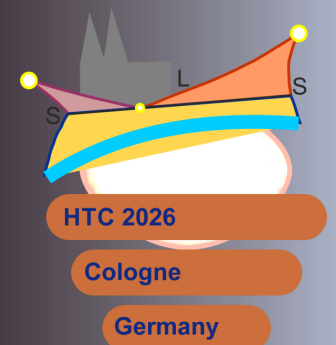


for  
**Young Scientists and Graduate Students  
of HTC 2026**

- We welcome partners for awards recognising the best oral and poster presentations by the young presenters of HTC 2026.
- This partnership programme provides visibility for one or more organizations during the Awards for the Best Oral and Poster Presentations.
- The three best presentations (oral or poster) by young researchers will be awarded at the closing ceremony of the HTC 2026 conference
- More information about the purpose of this award, its criteria, who is eligible for the award, the award procedure, and the criteria evaluation, can be found on the website: [12th International Conference on High Temperature Capillarity](https://www.htc2026.de/).

These packages can only be booked in coordination with the HTC 2026 conference chair. If you are interested in partnership programme “HTC Young Presenter Award” please contact Prof. Dr. Jürgen Brillo, Conference Chair & Host, [HTC26@dlr.de](mailto:HTC26@dlr.de).

12<sup>th</sup> International Conference on  
**High Temperature Capillarity (HTC 2026)**  
Cologne, Germany, 4-7 May 2026



# HTC 2026 CONTACT

We are looking forward to meeting you at the **12th International Conference on High Temperature Capillarity (HTC 2026)** in Cologne!

If you are interested in becoming a partner (sponsor or exhibitor) or if you have any further questions, ideas or requests regarding the partnership programme and your support of this scientific conference, please contact:

**Deutsches Zentrum für Luft- und Raumfahrt e.V.**  
German Aerospace Center

## Conference Chair & Host

Institute for Frontier Materials on Earth and in Space,  
Linder Höhe, 51147 Cologne, Germany

Prof. Dr. Jürgen Brillo,  
[HTC26@dlr.de](mailto:HTC26@dlr.de)

## Organizational Contact for Sponsoring and Exhibition

Event and Knowledge Management Support,  
Linder Höhe, 51147 Cologne, Germany

Petra Naoum,  
[Petra.Naoum@dlr.de](mailto:Petra.Naoum@dlr.de)

12<sup>th</sup> International Conference on  
**High Temperature Capillarity (HTC 2026)**  
Cologne, Germany, 4-7 May 2026

