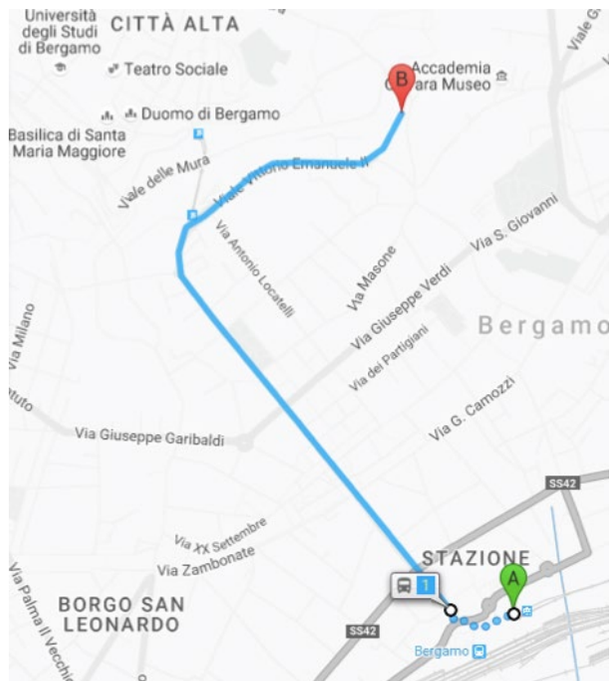


Conference venue



Sant'Agostino Conference Room
Via Fara, 24129 Bergamo

<https://goo.gl/maps/8n36WxNGWeS2>



Connections are guaranteed by taxi or Bus line 1 (ticket for "1 zona - tariffa A") starting from the train station.



UNIVERSITÀ
DEGLI STUDI
DI BERGAMO

Prof. G.E. Cossali
gianpietro.cossali@unibg.it

+39 0352052309

+39 0352052077

Viale Marconi 5
24044 Dalmine (BG)
Italy

Organisation committee

G.E. Cossali (Chairman)
S. Fest-Santini
M. Santini
S. Tonini

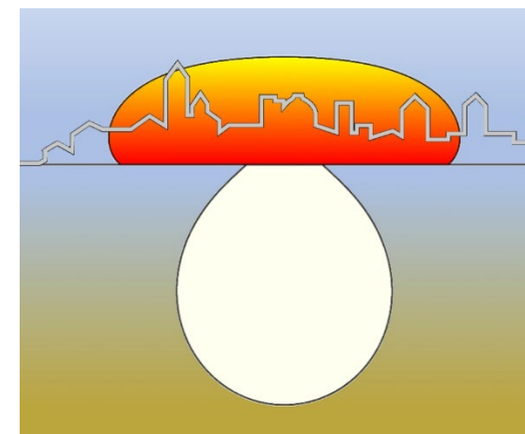


UNIVERSITÀ
DEGLI STUDI
DI BERGAMO

Department
of Engineering
and Applied Sciences

DIPSI Workshop 2025

Droplet Impact Phenomena & Spray Investigations



Profiles of sessile (up, $Bo=5$) and pendant (down, $Bo=0.2$) drops deformed by gravity on a hydrophobic substrate (not to scale).

Bergamo, 13th June 2025

DRIPIT

AI Meets Scientific Computing
11th June 2025

Analytical and Numerical Methods in Science
12th June 2025

Workshop goals

This is the seventeenth edition of the DIPSI Workshop on Droplet Impact Phenomena and Spray Investigations organised by the University of Bergamo. It represents an important opportunity to share the recent knowledge on droplets and sprays in a variety of research fields and industrial applications.

Who should attend?

Engineers, scientists and R&D managers who work in:

- design, production and control of injection and spraying systems;
- aircraft, automobile, fire-control,
- agricultural, food-processing industries;
- scientists working on multi-phase flows, heat and mass transfer.

DROPIT Workshops

Before **DIPSI 2025**, close to the same venue of the workshop, two events will be organised by the University of Bergamo.

On 11th June 2025, the workshop **AI Meets Scientific Computing** will take place in Room 6, via Pignolo 123, 24121 Bergamo. The agenda and the details of the event can be found at the following link:

<https://disa.unibg.it/it/eventi/ai-meets-scientific-computing-bridging-theory-and-practice>.

If you are interested to attend the workshop AI Meets Scientific Computing, please contact Prof. A. Colombo, alessandro.colombo@unibg.it.

On 12th June 2025, the workshop **Analytical and Numerical Methods in Science** will take place in Sant'Agostino, Room Fornasa, Via Fara, 24129 Bergamo. For more information, please contact Prof. S. Tonini, simona.tonini@unibg.it.

Social event

On **Thursday 12th June 2025** a dinner will be organised in the medieval Città Alta. More information will be sent soon to the participants.

DIPSI 2025 preliminary program

13th June 2025, Friday

08:30 Registration

09:00 Welcome speech

09:15 Lectures*

10:45 Coffee break

11:15 Lectures*

12:30 Lunch break

14:00 Poster session

14:30 Lectures*

16:00 Coffee break

16:30 Lectures*

18:00 Workshop closure

*Information about the title of the lectures and the name of the presenters will be sent soon.

Organisation information

To register to the event please send an e-mail with your data (name, affiliation, address and the date of arrival) by **15th May 2025** to simona.tonini@unibg.it

The workshop registration is free.

Anyone interested to give a lecture or present a poster, please send a short abstract by **15th May 2025** to simona.tonini@unibg.it.

Publication

A successive publication of the contributions presented during the workshop will be made as short communication format.

Anyone, who has contributed to the workshop with oral or poster presentation, will be asked to send us an extended abstract by **30th September 2025**.

We will include it in the Proceedings of the DIPSI Workshop 2025, assigning an ISBN code, and it will be uploaded on the Aisberg platform of the University of Bergamo.

The ISBN of the Book of Proceedings DIPSI Workshop 2024 is 978-88-97253-12-9 and the book is available here: [DIPSI Workshop 2024](#)



DIPSI Workshop 2024, Bergamo 17th June 2024