



The 8th International Conference on Advanced Nanoparticle
Generation and Excitation by Lasers in Liquids
MAY 24TH - 28TH, 2026 · CASTELLÓ, SPAIN



AIM & SCOPE

ANGEL is the main international conference dedicated to the synthesis of nanoparticles and nanomaterials via laser ablation and processing in liquid environments.

It brings together researchers involved in experimental, theoretical, and computational investigations in the broad field of laser–materials interactions in liquids. A hallmark of ANGEL meetings is the strong international participation and the dynamic interdisciplinary dialogue they foster.

The conference offers a platform for presenting both application-oriented research and fundamental studies related to the mechanisms of laser synthesis and processing of nanoparticles, as well as the use of laser-generated particles in catalysis, energy conversion, additive manufacturing, and optics.

ABOUT CASTELLÓ

Castellón is a vibrant coastal city in the Valencian Community, Spain. It is home to Jaume I University, a young institution that has rapidly gained international prestige, ranking among the top 150 universities under 50 years old in the Times Higher Education Young University Rankings.

Together with several research institutes, the university contributes to a thriving academic and innovation-driven environment. Just a few kilometers away, Benicàssim, famous for its beautiful beaches and cultural festivals, will proudly host the conference, offering an inspiring setting for academic exchange and collaboration.



TOPICS

The conference provides a forum for sharing the results of experimental, theoretical, and computational investigations in the general area of laser-materials interaction in liquids. The topics of the conference include, but not limited to:

- **Fundamentals of laser-materials interaction in liquids.**
Experimental probing, computer simulations.
Defect engineering, metastable phases & structures.
- **Laser synthesis and processing of colloidal nanoparticles.**
Laser ablation in liquids.
Laser fragmentation in liquids Laser melting in liquids.
Reactive laser ablation in liquids.
Laser reductive particle synthesis in liquids.
- **Applications of laser-generated particles.**
Catalysis, energy conversion, biomedical, additive manufacturing, optics.



SPONSOR OPPORTUNITIES

PLATINUM SPONSOR.

Main sponsor of the **ANGEL26** (Exclusive for 1 company). **3.500 € + VAT.**

- 2 Full congress Registrations (Including Gala Dinner).
- Possibility to choose the location of your Exhibition Space.
- Sponsor's logo displayed at the official Roll-ups of the congress (biggest size).
- Sponsor's logo displayed in lanyards and in the congress bag.
- Sponsor's flyer in the congress bag. Flyer should be provided by the sponsor.
- Sponsor's logo in the Final Programme (big size).
- Acknowledgement during opening and closing ceremony.
- Add on the conference website.
- Company logo with hyperlink published on the ANGEL 2026 website (big size).
- 1 Poster session prize delivery. Sponsor's logo displayed in Awards Diploma. Acknowledgement in the Award Ceremony.
- Sponsorship of the following conference sessions:
Welcome Reception, Gala Dinner, Coffee Break and Lunch.



SPONSOR OPPORTUNITIES

GOLD SPONSOR. 2.200 € + VAT.

- 1 Full congress registrations (including Gala Dinner).
- Exhibition space.
- Sponsor's logo displayed at the official Roll-ups of the congress
- Sponsor's logo in the Final Programme
- Acknowledgement during opening and closing ceremony
- Company logo with hyperlink published on the ANGEL 2026 website
- 1 Poster session prize delivery. Sponsor's logo displayed in Awards Diploma. Acknowledgement in the Award Ceremony.
- Possibility to choose a sponsorship from the following conference sessions: Welcome Reception, Gala Dinner and Lunch. (In order of request).



SPONSOR OPPORTUNITIES

SILVER SPONSOR. 1.200 € + VAT.

- 1 full congress registration. Exhibition space is not included.
- Sponsor's logo displayed at the official Roll-ups of the congress.
- Sponsor's logo in the Final Programme.
- Acknowledgement during opening and closing ceremony.
- Company logo with hyperlink published on the ANGEL 2026 website.
- Coffee break sponsorship.

BRONZE SPONSOR. 500 € + VAT.

- Sponsor's logo in the Final Programme.
- Acknowledgement during opening and closing ceremony.
- Company logo with hyperlink published on the ANGEL 2026 website.



SPONSOR OPPORTUNITIES

AWARD SPONSORS. 750 € + VAT.

- 1 Poster session prize delivery. Sponsor's logo displayed in Awards Diploma.
- Sponsor's logo displayed at the official Roll-ups of the congress
- Acknowledgement in the Award Ceremony.
- Company logo with hyperlink published on the ANGEL 2026 website.

TAILOR-MADE OPTIONS.

All our standard packages can be customized to better meet your specific needs. We're also happy to explore unique sponsorship ideas, such as branded notepads, pens, laser pointers, T-shirts, USB drives, or cotton sun hats.



spain@angel-conference.org