

# 2nd International Summer School on Structured Light and Matter

Organized by LUMES | Universidad de Salamanca

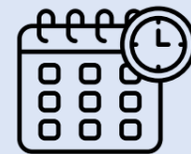
LUMES | USAL  
Salamanca, Spain  
July 6-10, 2026

## Topics of the school:

**Structured Light:** ultrafast optics, angular momentum of light and polarimetry

**Structured Matter:** two-dimensional and quantum materials, magnetic nanostructures and materials design

**Light-Matter Interaction:** materials processing with femtosecond lasers, optoelectronics and optical fibers



**Applications open  
now until April 10th**

## International keynote speakers:

**Alison Yao** (University of Strathclyde)

**Burkard Hillebrands** (Technical University of Kaiserslautern)

**Nuno M. R. Peres** (University of Minho)

## More info:



Contact: [lumes@usal.es](mailto:lumes@usal.es)

## Aimed to:

**Undergraduate students** in the final years of Physics, Chemistry, or Engineering, **Master's students** in related fields, and first-year **PhD students** in related fields



## For the selected applicants, the program includes:

- **Free accommodation and meals** for the full duration of the school
- **2 ECTS credits for USAL students** enrolled in Physics, Chemistry, or Chemical Engineering programs
- **Travel grants available** for international students (fixed amount, limited number)

<https://lumes.usal.es/en/2nd-international-summer-school-on-structured-light-and-matter-6-10-july-2026/>

LUMES received financial support of the Department of Education of the Junta de Castilla y León and FEDER Funds is gratefully acknowledged (Escalera de Excelencia CLU-2023-1-02)



Cofinanciado por  
la Unión Europea



Europa impulsa  
nuestro crecimiento



VNIVERSIDAD  
D SALAMANCA



Junta de  
Castilla y León