



Light Microscopy: from the Micrometer to the Angström Resolution Range

03 February 2026 | 11:00 – 12:00

Online in Aula D
(Golgi Spallanzani)



UNIVERSITÀ DI PAVIA
Corso di Dottorato in Genetica,
Biologia Molecolare e Cellulare

Part of the doctoral course
*Techniques of Immunocytochemistry,
Optical and Electron Microscopy*



**Prof. Dr.
Christoph Cremer**

About speaker

Christoph Cremer, Ph.D. in Genetics and Biophysics, is renowned for his pioneering work that enabled optical microscopy to surpass the conventional resolution limit.

He is currently *Emeritus Professor* at Heidelberg University and *Honorary Professor* at the Johannes Gutenberg University of Mainz.