PhD Summer School Breakthrough Imaging Technologies for Biomedical Research

Three days spent in the beautiful landscape of Varenna and dedicated to cutting edge optical imaging approaches and applications for biomedical and preclinical research. Lectures from exceptional speakers will alternate with short communications given by participants; a practical session on image analyses will be held on Monday afternoon. The school is open to 45 participants mainly selected among PhD students. However, few positions for undergraduate students and young postdocs might be considered.



15-17 SEPTEMBER 2024



VILLA MONASTERO-VARENNA (COMO)



REGISTRATION FORM: https://forms.gle/4DLg2pbJDZ98CVck7

Deadline extended to 20th May2024 Participation fee 150 euro







SCALE UP

BIOMETRA

D-MEM

PhD-UNIMI



LECTURERS

Paolo Bianchini Zeno Lavagnino Italv Italy Jan Ellenberg Joakim Lindblad Germany C Sweden Valentin Nagerl Maura Francolini France Italy Fabio Giavazzi Natasa Sladoje Sweden Italy **Paul Guichard** Francesco Pavone Switzerland Italv Paul Verkade Florian Juq Italy **UK**

Organized by Maura Francolini, Nicoletta Landsberger, Paul Verkade