



Time Schedule

**15th International Course on
“Time-resolved Microscopy and Correlation Spectroscopy”**
July 4-7, 2023, online

All times given in **CEST** (Central European Summer Time).

Tuesday, July 4	Wednesday, July 5	Thursday, July 6	Friday, July 7
11:50 Andreas Bültner Welcome			
12:00 Olaf Schulz Introduction to FLIM	12:00 Stefanie Weidtkamp-Peters Investigating protein-protein interaction in plant tissue using FLIM-FRET	12:00 Samaneh Rezvani Introduction to FLCS\Single Molecule Microscopy	12:00 Joëlle Goulding Biological Applications of FCS
12:45 Olaf Schulz Q&A with speaker	12:45 Stefanie Weidtkamp-Peters Q&A with speaker	12:45 Samaneh Rezvani Q&A with speaker	12:45 Joëlle Goulding Q&A with speaker
13:00 Break	13:00 Break	13:00 Break	13:00 Break
13:30 Samaneh Rezvani Introduction to FLIM\FRET	13:30 Practical session 2 - Advanced FLIM\FRET Zeiss	14:00 Jelle Hendrix Raster and temporal ICS - Part I	13:30 Jelle Hendrix Raster and temporal ICS Part II
14:15 Samaneh Rezvani Q&A with speaker	15:30 Break	14:45 Jelle Hendrix Q&A with speaker	14:15 Jelle Hendrix Q&A with speaker
14:30 Break	16:30 Olaf Schulz Introduction to FCS	15:00 Short Break	14:30 Break
15:30 Practical session 1 - FLIM basics Nikon	17:15 Olaf Schulz Q&A with speaker	15:30 Practical session 3 - FCS\SMD PicoQuant	15:30 Practical session 4 - Advanced FCS & FLCS Evident
17:30 PicoQuant lounge - Ask your questions	17:30 PicoQuant lounge - Ask your questions	17:30 PicoQuant lounge - Ask your questions	17:30 PicoQuant lounge - Ask your questions
18:00 End - Day 1	18:00 End - Day 2	18:00 End - Day 3	18:00 End - Day 4

Status 29.06.2023. The time schedule is subject to changes.