

# FLORETINA 2024 – RECOMMENDED SESSIONS



## THURSDAY, DECEMBER 5, 2024

### FUNCTION AND MORPHOLOGY IN GEOGRAPHIC ATROPHY

Room: Orsanmichele • 16:00–17:00

AI-based monitoring of the progression of Geographic Atrophy

**Gregor REITER** • 16:34–16:42

### FLORETINA A–I DISTRICT: AI APPLIED TO OPHTHALMOLOGICAL DISEASES AND OCULOMICS

Room: Santa Croce • 15:45–17:30

AI in Retinal Clinical Trials

**Stela VUJOSEVIC** • 16:18–16:24

RetInSight – AI in Retinal Disease: The Future is Now

**Cornelia KUTZER** • 16:54–17:00

## FRIDAY, DECEMBER 6, 2024

### MACULAR COMPLICATIONS DETERMINING SUBOPTIMAL OUTCOMES AFTER ANTI-VEGF THERAPIES FOR NEOVASCULAR AMD

Room: Orsanmichele • 08:00–09:00

**Gregor REITER** • 08:36–08:42 • AI prediction of macular complications associated with suboptimal outcomes after anti-VEGF therapy for nAMD

### AI-BASED MEDICAL IMAGING

Room: San Frediano • 10:30–11:30

**Boris STANZEL** • 10:30–10:42 • Automated monitoring in nAMD and DME

**Paulo Eduardo Stanga** • 10:42–10:54 • Detecting disease activity in GA by automated monitoring

**Oliver LEINGANG** • 10:54–11:06 • Precision and reliability of automated disease monitoring

**Oliver LEINGANG** • 11:06–11:18 • Correlation of retinal function with anatomical features on OCT imaging

### WET AMD IMAGING I

Room: San Giovanni • 16:45–17:45

**Gregor REITER** • 17:09–17:13 • Pointwise AI-supported structure–function correlation in AMD

**Cornelia KUTZER** • 17:17–17:21 • Fluid Monitoring in wet and dry AMD in clinical practice

### WET AMD TREATMENT I

Room: San Giovanni • 17:45–18:45

**Ali ERGINAY** • 18:17–18:21 • SwitchAI Study: Use of RetInSight Artificial Intelligence software for monitoring wAMD patients switched from anti-VEGF to Faricimab, primary results from three French centers