Theme: Advancing Optometry and Optics through technology and shared care.

SUNDAY 12th

	Main plenary room: Europeae	Parallel room: Nautica
09:00-9:30		
9:30-09:50	Rapid Fire Session (2x10 minutes): EDUCATION Broaden the view of optometry students with social responsibility. Mirjam van Tilborg (RF20) Design of the part-time Bachelor's degree in optometry. Sharing best practice. Lisette Altena (RF21)	Rapid Fire Session (5x10 minutes): PRIMARY CARE / PATHOLOGY - Transient monocular vision loss - migraine or brain tumour. Lorcan Butler (RF22) - Corneal imaging and densitometry measurements in keratoconus patients to monitor disease progression and treatment outcomes after contact lens or Intacs treatment. Khaled Alzahrani (RF23) - Important ocular effects of diabetes mellitus. Nicholas Green (RF24) - Use of multiple imaging modalities to differentiate mild optic disc edema from optic disc drusen: A case study. Nicholas Green (RF25) - A deeper understanding on measuring the visual acuity. Jonathan Shapiro (RF26)
09:50-10:20	30 min lecture: Establishing screening methods for non-strabismic binocular anomalies. Volkhard Schroth (OP15)	
10:20-10:50	30 min lecture: Migraine and other headaches: the role of the optometrist. Bruce Evans (OP16)	HEIDELBERG ENGINEERING Sponsored Satellite Lecture
10:50 - 11:20	CONFERENCE CLOSING CEREMONY	No parallel activities
11:20-11:50	Coffee Break, Posters and Exhibition	
11:50-12:20	30 min lecture: Increase your ability to improve your patient's life: Case studies of thinking "out-of-the- box". Jonathan Shapiro (OP17)	Rapid Fire Session (3x10 minutes): AI AND ADVANCES IN OPTOMETRY - Technological advancements in treating AMD & DME. Lorcan Butler (RF27) - Clarity in sight: An evaluation of current paediatric prescribing guidelines using AGREE II Assessment and a modified Delphi approach. Irene Ctori (RF28)
12:20-12:50	30 min lecture: Elevating advocacy for everyone's vision: how can optometrists, opticians and academia contribute? Eva Lazuka-Nicoulaud (OP18)	 A comparison of objective grading of images obtained using a slit lamp digital imaging system and an advanced topographer. Giancarlo Montani (RF29) 12:20-12:50: 30 min lecture: A comparative study on the effect of virtual reality games on visual parameters in young adults. Sudesan Jothi (OP19)