

Thursday, October 10

Time Slot	Company	Presenter	Presentation title
10:00	IOGS	Yvan SORTAIS	Status on the round robin-test of freeform surfaces
10:20	TNO	Tiberiu CECCOTTI	Wave-Optics Modelling of Beams Affected by Mid-Spatial Frequencies
10:40	V-Optics	CONTRERAS	phase shifting deflectometry
11:00	HOLO3	CHAMBARD	multi-camera deflectometry setup for the measurement of optical freeform surface
11:20	WyseLight	Yves SURREL	Absolute shape measurement with coaxial deflectometry: towards interferometric accuracy
11:40	Imagine Optics	PORCAR	Metrology of freeform optics from product development up to mass production
12:00	Leonardo	Costa EMANUELE	Freeform afocal telescopes optimization
12:20		Lunch	
14:00	ONERA	Florence DE LA BARRIÈRE	Freeform catoptric TMA for uncooled microbolometers or cooled infrared sensors
14:20	REOSC/IOGS	Agnes VINOY	Design of a freeform four-mirror system with a wide field of view and high angular resolution in the visible and near-infrared spectrum
14:40	LAM	Jiawei LIU	Curved freeform sensors for high-end scientific applications
15:00	REOSC	Eric RUCH	Freeform Mirrors in Space Optics
15:20	Bertin	Sacha PLUSKWA	C-CLEF freeform mirrors: manufacturing and metrology
15:40		Coffee break + end	
16:10	Gaggione	Jean Pierre LAURET	Anamorphic freeform imaging lens
16:30	SPIRAL	Laurent GALINIER & Bertrand SIMON	Introducing spiral optics and its first application in ophthalmology
16:50	ESSILOR	Guillaume GED	Metrological characterization of myopia control lenses
17:10		Closing	Remerciement / SFO-Calcul Optique / FORS / ONERA / SYNOPSISYS