



Special topic: Future Lab

Experience the smartest way to produce a lens: join MAFO – The Conference

MAFO - The Conference 2022

Date: Friday, February 11th, 2022 (one day before Mido)

Location: Fiera Milano Rho (Italy)

Chairman: Peter Baumbach

8.00 a.m.	Registering, badging, small welcome breakfast
8.30 a.m.	Welcome by Chief Editor Hanna Diewald and Chairman Peter Baumbach
9.00 a.m.	Gaetano Volpe ProCrea Freeform defocus surfaces: a flexible approach to slow myopia progression in children
9.30 a.m.	Alex Incera Coburn Technologies Go waterless! A sustainable deblocking and alloy recovery system
10.00 a.m.	Onur Karademir Cotec Drop on Demand printing processes (DoD) for the production of "hydrophobic and oleophobic coatings" – capabilities of a disruptive technology?
10.30 a.m.	Coffee break
11.00 a.m.	François Breton HPMAT Demystifying the dip coating process for hard coating lenses
11.30 a.m.	Eva Chamorro IOT Using accommodation to calculate oblique aberrations: a step further in lens personalization
Noon	Stefano Sonzogni & Giovanni Spreafico MEI Simplification, self-calibration and survey. The S³ approach to lens manufacturing and edging
12.30 p.m.	Lunch
1.30 p.m.	Andy Huthoefer Satisloh A paradigm shift in coating technology
2.00 p.m.	Fritz Paßmann About blue light and appropriate correction – how useful are protective coatings?
2.30 p.m.	Roland Lorek GfK Optic market EU4 2021 – Recovery from pandemic losses
3.00 p.m.	Coffee break
3.30 p.m.	Pau Artus Horizons Towards a better understanding of progressive lens users preferences
4.00 p.m.	Mo Jalie University Ulster What do we mean by a "perfect lens" and can we produce it?
4.30 p.m.	Yariv Hadad Deep Optics The next big changes in the optical industry - how do they impact the value chain?
5.00 p.m.	Champagne reception