

Day 5 - Friday 10 November 2023 - Straylight				
Start	Stop	Title	Speaker	Affiliation
Session #3-4 - Straylight performance simulation			<i>Session Chairs: Bernhard Michel, Arvid Hammar</i>	
09:00	09:20	Methodology and results of straylight analysis for LSTM instrument	Alice Robert	Airbus
09:20	09:40	Stray light analysis of the ALTIUS Instrument using the optical analysis software RayJack ONE	Bernhard Michel	Hembach Photonik GmbH
09:40	10:00	Challenges in Stray Light Analysis of FORUM Sounding Instrument	Piotr Sakowicz	OHB
10:00	10:20	Baffle design and application to the MRS-ERO narrow angle camera	Denis Battarel	Sodern
10:20	11:00	Coffee break		
Session #3-5 - Straylight performance measurement			<i>Session Chairs: Julien Archer, René Berlich</i>	
11:00	11:20	TROPOMI straylight developments	Erwin Loots	Koninklijk Nederlands Meteorologisch Instituut
11:20	11:40	S4/UVN stray light correction: achievements and lessons learned	Pierluigi Foglia Manzillo	cosine Remote Sensing B.V.
11:40	12:00	Out-Of-Field Straylight verification for the MTG FCI Telescope Assembly	Sebastian Fray	OHB
12:00	12:30	Discussion and wrap-up		