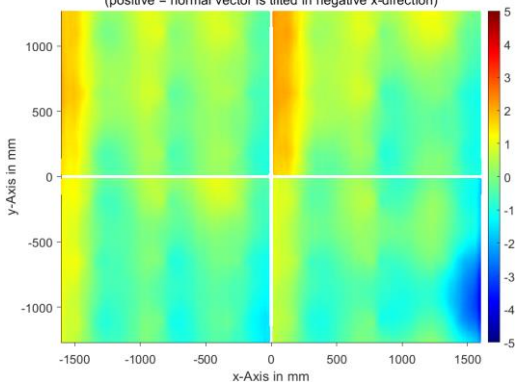
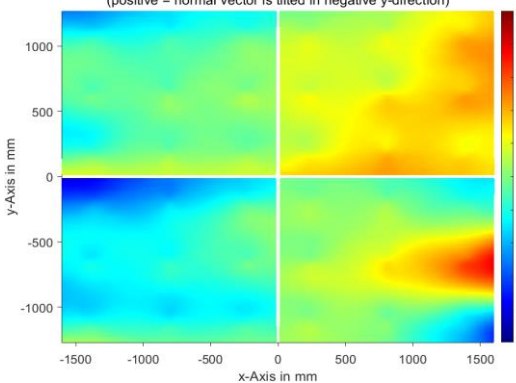
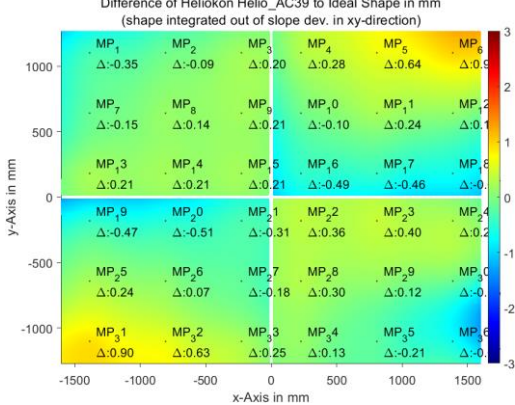
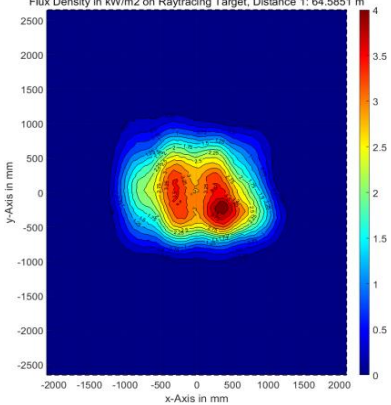


QDec Measurement Summary

Measurement Information			
Panel:	Helio_AC39	Meas. Date:	07.09.2023 - 23:03:35
Paneltype:	Heliostat	Operator:	DLR
Setup:	MeasPosition	Comment:	
Negl. Rim:	0 mm	System:	QDec_2014-101
Orientation:	Mean Slope to Zero	Location:	Jylich
Result Overview			
Quality:	no specifications	Evaluated Surface: 100.0 %	
Value	Measurement	Specification	Description
SDx	0.76 mrad		Slope deviation in x-direction (rms)
SDy	1.16 mrad		Slope deviation in y-direction (rms)
ICAP_D1	99.50 %		Intercept on aperture
Result Graphs			
<p>Slope Deviation in mrad of Heliokon Helio_AC39 in x-Direction (positive = normal vector is tilted in negative x-direction)</p> 		<p>Slope Deviation in mrad of Heliokon Helio_AC39 in y-Direction (positive = normal vector is tilted in negative y-direction)</p> 	
<p>Difference of Heliokon Helio_AC39 to Ideal Shape in mm (shape integrated out of slope dev. in xy-direction)</p> 		<p>Flux Density in kW/m2 on Raytracing Target, Distance 1: 64.5851 m</p> 	
Measurement System Information			
Config File:	130929_Helio	QDec Version:	1.0.5229 (23.02.2022)
Evaluation Date:	18.09.2023 - 11:38:36		
Last Calibration:	14.08.2014		
PDF Filename:	...\MeasData_230907_2\Results\Helio\Helio_AC39\Helio_AC39_Rim0_Result_230918113836.pdf		