

A)

Project Camera Picture Object points Measurement Adjustment About

Zoom 4 Lock Images measured: 40

Frame 6279 (4,60-40 minutes) Frame 7932 (4,4111 minutes)

Stereo constraint - Relative orientation

Name	Value	Units	Precision
Parameter source	Camera positions and orientations		
No. constraints	20		
Base separation (X)	800.6497	mm	836.0 (micron)
Delta Omega	-0.23251	Degrees	62.9 (Seconds)
Left Phi	-3.61840	Degrees	111.6 (Seconds)
Left Kappa	-179.34552	Degrees	194.2 (Seconds)
Right Phi	3.81644	Degrees	76.3 (Seconds)
Right Kappa	-179.79665	Degrees	162.4 (Seconds)

Close dialog

Image file	Frame	Camera	No. points	Oriented
Left despues de m...	7	Left	67	Yes
Right despues de m...	7	Right	75	Yes
Left despues de m...	7	Left	70	Yes
Right despues de m...	7	Right	70	Yes
Left despues de m...	7	Left	70	Yes
Right despues de m...	7	Right	68	Yes
Left despues de m...	8	Left	69	Yes
Right despues de m...	7	Right	70	Yes
Left despues de m...	8	Left	69	Yes
Right despues de m...	7	Right	71	Yes

Activar Windows
Ve a Configuración para activar Windows.

B)

EventMeasure: L)16)SAI001.MP4: R)16)SAI001.MP4

Program Picture Measurement Stereo About

Zoom 4 Lock Frame 24350 (13,5413 mins) Frame 24714

Play movie

Data

Data view 3D Measurements

Family	Genus	Species	Number	Activity	C...	Filename	Frame	Time (mins)	Period	Period time (...)	Length (mm)	X (mm)	Y (mm)	Z (mm)	Range (mm)	RMS (mm)	Precision (mm)
Labridae	Scarus	iseri	1	Passing	IP	L)16)SAI000...	22199	12.3451	ErDivOpSAI16	3.9701	99.868	99.184	-201...	-1012.431	1037.01		
Labridae	Scarus	iseri	1	Passing	IP	L)16)SAI000...	22199	12.3451	ErDivOpSAI16	3.9701	170.770	130.278	-119...	-1278.191	1290.31		
Labridae	Scarus	iseri	1	Passing	IP	L)16)SAI000...	22199	12.3451	ErDivOpSAI16	3.9701	87.150	82.689	-189...	-1198.959	1216.58		
Labridae	Scarus	sp1	1	Passing	IP	L)16)SAI000...	22199	12.3451	ErDivOpSAI16	3.9701	77.081	-1.811	-202...	-1326.257	1341.66		
Labridae	Sparisoma	viride	1	Passing	IP	L)16)SAI000...	22347	12.4274	ErDivOpSAI16	4.0524	178.952	74.048	251.822	-1074.677	1106.21		
Labridae	Sparisoma	atomarium	1	Passing	IP	L)16)SAI000...	22347	12.4274	ErDivOpSAI16	4.0524	103.759	-195.449	189.692	-1088.843	1122.38		
Labridae	Sparisoma	viride	1	Passing	TP	L)16)SAI000...	24350	13.5413	ErDivOpSAI16	5.1663	287.821	32.863	-159...	-1074.855	1087.093	1.873	0.955

Brightness and contrast

Brightness -42

Contrast 54