### Summary

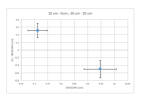
	Data#	Linear gauge	ONOSOKKI	OC (LP)	OC (no LP)	OC (Ave. LP)	OC (time diff.)
	Date	[um]	[um]	[um]	[um]	[um]	[sec]
Ave.		0	(0.29)	85.90	95.63	95.61	0.0021626
STD			0.10	2.24	1.21	0.34	0.0000105
Ave.		10	9.42	106.50	105.69	105.83	0.0023842
STD			0.05	0.34	1.89	0.42	0.0000049
Ave.		20	19.49	105.33	116.75	116.18	0.0026149
STD			0.06	1.41	1.43	0.42	0.0000070
Ave.		30	29.44	111.17	125.00	125.63	0.0028413
STD			0.11	2.25	1.77	0.23	0.0000025
Ave.		40	39.35	133.27	135.00	136.34	0.0030696
STD			#DIV/0!	#DIV/0!	#D(V/0!	#DIV/08	#D(V/0!
Ave.		50	49.46	143.00	145.42	145.86	0.0032944

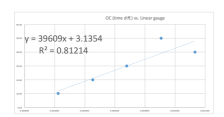
### Summary

Linear gauge [um]		ONOS (u		Optical Comb [um]		
Entries		Mean	Error	Mean	Error	
10	0	-0.29	0.03	95.61	0.11	
9	10	9.42	0.02	105.83	0.19	
5	20	19.49	0.03	116.18	0.19	
4	30	29.44	0.05	125.63	0.13	
- 1	40	39.35		136.34		

# Displacement(10 - 0; 30 - 20)

Linear g		ONOS		Optical		OC - ON	
[um]	J	[ur	n]	[un	n]	[u	m]
Entries		Mean	Error	Mean	Error	Mean	Em
10	0						
9	10	9.71	0.04	10.22	0.18	0.51	0.1
5	20						
4	30	9.95	0.06	9.45	0.22	(0.50)	0.2





### Displacement

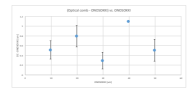
	Deta#	Linear gauge	ONOSOKKI	OC(LP)	OC (no LP)	OC(Ave. LP)	OC (time diff.)
	Distan	[um]	[um]	[um]	[um]	[um]	[sec]
Ave.		0	_	-	_		_
STD			_	-	_		_
Ave.		10	9.71	20.60	10.07	10.22	0.000222
STD			0.11	2.27	2.24	0.54	0.000012
Ave.		20	19.78	19.42	21.13	20.57	0.000452
STD			0.12	2.65	1.87	0.54	0.000013
Ave.		30	29.73	25.26	29.38	30.02	0.000679
STD			0.15	3.18	2.14	0.41	0.000003
Ave.		40	39.63	47.37	39.38	40.73	0.000907
STD			#D(V/0!	#DIV/01	#D(V/0!	#DIV/08	#DIV/0!
Ave.		50	49.74	57.10	49.79	50.25	0.001132
STD			0.10	2.42	1.41	0.48	0.000011

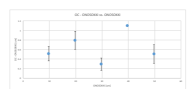
# Displacement(Errorはゼロ点も含む)

Lir	ear gauge (um)		m]	Optica [u		OC - ON	
Entries		Mean	Error	Mean	Error	Mean	Error
10	0						
9	10	9.71	0.04	10.22	0.18	0.51	0.19
5	20	19.78	0.04	20.57	0.21	0.79	0.22
- 4	30	29.73	0.05	30.02	0.16	0.29	0.17
1	40	39.63	#VALUE!	40.73	#VALUE!	1.10	#VALUE!
3	50	49.74	0.03	50.25	0.22	0.51	0.22

# Displacement(Errorはゼロ点は含まない)

Lir	ear gauge (um)	ONO:	m)		r Comb m]	osokki n]	
Entries		Mean	Error	Mean	Error	Mean	Error
10	0						
9	10	9.71	0.02	10.22	0.15	0.51	0.15
5	20	19.78	0.03	20.57	0.19	0.79	0.19
4	30	29.73	0.05	30.02	0.12	0.29	0.13
1	40	39.63	_	40.73		1.10	#VALUE!
3	50	49.74	0.01	50.25	0.19	0.51	0.19





Lin	ear gauge [um]	ONOS (ur		Optical (u		OC - ON	
Entries		Mean	Error	Mean	Error	Mean	Erro
10	0						
9	10	0.00	0.02	0.00	0.21	0.00	0.21
5	20	10.07	0.03	10.35	0.24	0.28	0.24
4	30	20.01	0.06	19.80	0.19	-0.22	0.20
- 1	40	29.92	#VALUE!	30.51	#VALUE!	0.58	#VALUE!

C - ON	OSOKKI ml	KKI .	OKK	KKI	CKI	
Mean	Error	Erro		E	Erro	

	01	- ONOSOKKI V	S. ONOSOKKI		
0.80					
0.60			-	-	
0.00	-				-
K 488	-				-
B 0.20					

