

Zaawansowanie badań międzylaboratoryjnych w uczestniczących laboratoriach

Lab code	Type of DSR	Producer of DSR	Tests completed	Remarks
A	ARES / AR100 / MCR501	TA Instruments / Paar-Physica	YES	Results analysed and accepted
B	RT10	Haake	YES	Results analysed and accepted
C	Bohlin DSR II	Bohlin Instruments	NO	
D	RS 50, Julabo F3C	Haake	NO	
E	RDAII	Rheometrics	YES	Results to be fitted into template form
F	Searle-System, C-VOR 200 and CVO 50	Bohlin (Malvern Instruments)	NO	
G	Bohlin DSR 50	Bohlin	YES	Problems with rheometer <i>Results analysed and rejected</i>
H	Bohlin II	Malvern Instruments, U.K.	NO	Resigned Unable to test
J	UDS 200	Paar Physica	YES	Results analysed and accepted
K	Paar Physica MCR 500	Anton Paar	YES	Results analysed and accepted
L	CVO or Gemini Dynamic Shear Rheometer	Bohlin	YES	<i>Results analysed and rejected</i>
M	RS 150 (Rheostress)	Haake	NO	
N	AR 2000	TA Instruments	YES	Results analysed and accepted
O	Carrimed CSL500 (+upgrade + temperature control)	TA Instruments	NO	Rheometer and software to be improved
P	Bohlin Rheometer DSR CS	Bohlin Instruments	YES	Results analysed and accepted
R	Constant stress	Haake RS150	NO	A lot of problems with the rheometer at higher strains
S	CSR Gemini	Bohlin	NO	
T	MARS	Haake	YES	Results analysed and accepted
U	TA Instruments or Bohlin/Malvern Instruments		NO	
V	Physica Universal Dynamic Spectrometer UDS 200	Anton Paar	YES	Delamination of samples from upper plate Practically no results
W	System Advanced Laboratories Ltd.	Dr. Shimon Boiko	NO	
Y	AR 1000N	TA Instruments	NO	
Z	ASR: Annular Shear Rheometer		NO	Mastic test