

Instrumentation

Thermometers and loggers

Type of equipment	Name of equipment	Location	Contact person	Link to more information
Thermometer	C9008	E-111	Harald Holm	
Thermometer	MP 1300	E-111	Harald Holm	
Thermometer	TM 45A	E-111	Trygve L.Schanche	
Logger	TC-08/USB	E-111	Harald Holm	
Logger	CR21X	E-137	Harald Holm	
Logger	CR23X	E-137	Harald Holm	
Logger	CR3000	E-137	Harald Holm	
Reference Thermometer	Fluke 1525 (Blå ovn)	E-K013	Dmitry Slizovskiy	
Datalogger, 4 channel Thermometer	Omega HH1384 (Possible with C-type TC)	E-137	Jonas Einan Gjøvik	Omega HH1384
Logger	CR3000	E-137	Harald Holm	
Thermometer	Comark evolution N1001	E-137	Dmitry Slizovskiy	
Thermometer	Comark evolution N1001	E-137	Dmitry Slizovskiy	
Thermometer	Comark evolution N1001 (connected small meltespinner)	A-K047	Dmitry Slizovskiy	
Thermometer	Fluke	E-137	Dmitry Slizovskiy	
Logger	Datataker DT80	E-133	Jonas Einan Gjøvik	
Logger	Datataker DT80LM	E-133	Jonas Einan Gjøvik	

Other equipment

Type of equipment	Name of equipment	Location	Contact person	Link to more information
Solar panel	Solcelle, undervisningsapp	E-514A	Harald Holm	
Welding - thermocouple	universal capacitance discharge welder SR80	E-204	Tone Anzjon (SINTEF)	
Hall effect gauss meter	model 6010 Pacific Scientific OECO	E-218	Robert Fritzsich	
power quality analyser	Fluke 43B	E-218	Robert Fritzsich	
electrical conductivity meter	AutoSigma 3000	E-218	Robert Fritzsich	
Multi meter	Keithley 2110 5 1/2	E-111	Harald Holm	
Power source	Kempower IPM15	E-K012	Harald Holm	
vaccum leakage detection	He sniffer	KII-	Eli Beate Larsen	
vaccum leakage detection	He detection	F-385	Morten Raanes	
pyrometer	Minolta CYCLOPS 53	A-K049	Dmitry Slizovskiy	