NETZSCH Sensitivity - DSC 204F1 t-sensor

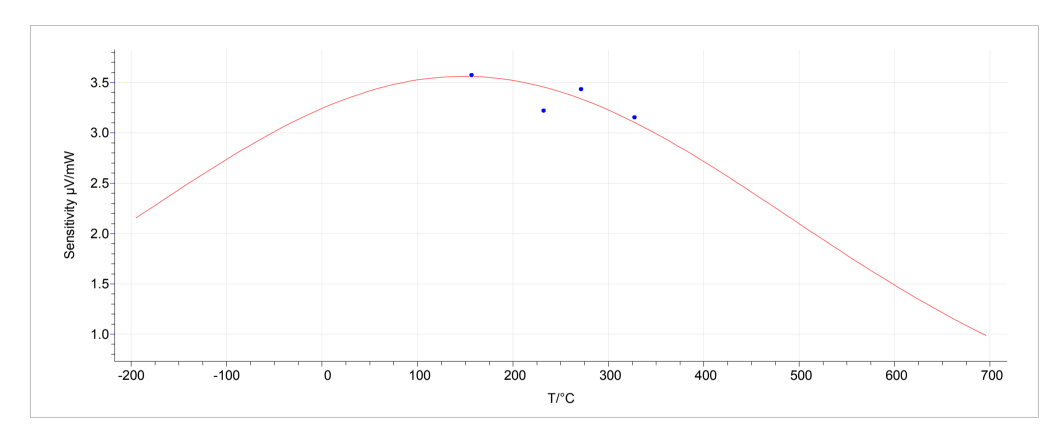
Instrument: File name: Heating rate: Furnace:

Crucible:

NETZSCH DSC 204F1 240-10-170-K sens_calib_10.ngb-ed3

Standard DSC 204F1 Pan Al, pierced lid NITROGEN

Atmosphere: Date: 04.12.2017 13:23:40 (UTC+3)



Substance	Temp. /oC	Enthalpy J/g	Peak Area uV*s/mg	Sensit.Exp uV/mW	Mathem. Weighting	Sensit. Calc. uV/mW
Indium	156.6	-28.600	-102.100	3.570	10.000	3.560
Sn	231.9	-60.500	-194.600	3.217	1.000	3.456
Bi	271.4	-53.100	-182.200	3.431	1.000	3.337
Pb	327.5	-23.000	-72.500	3.152	1.000	3.104