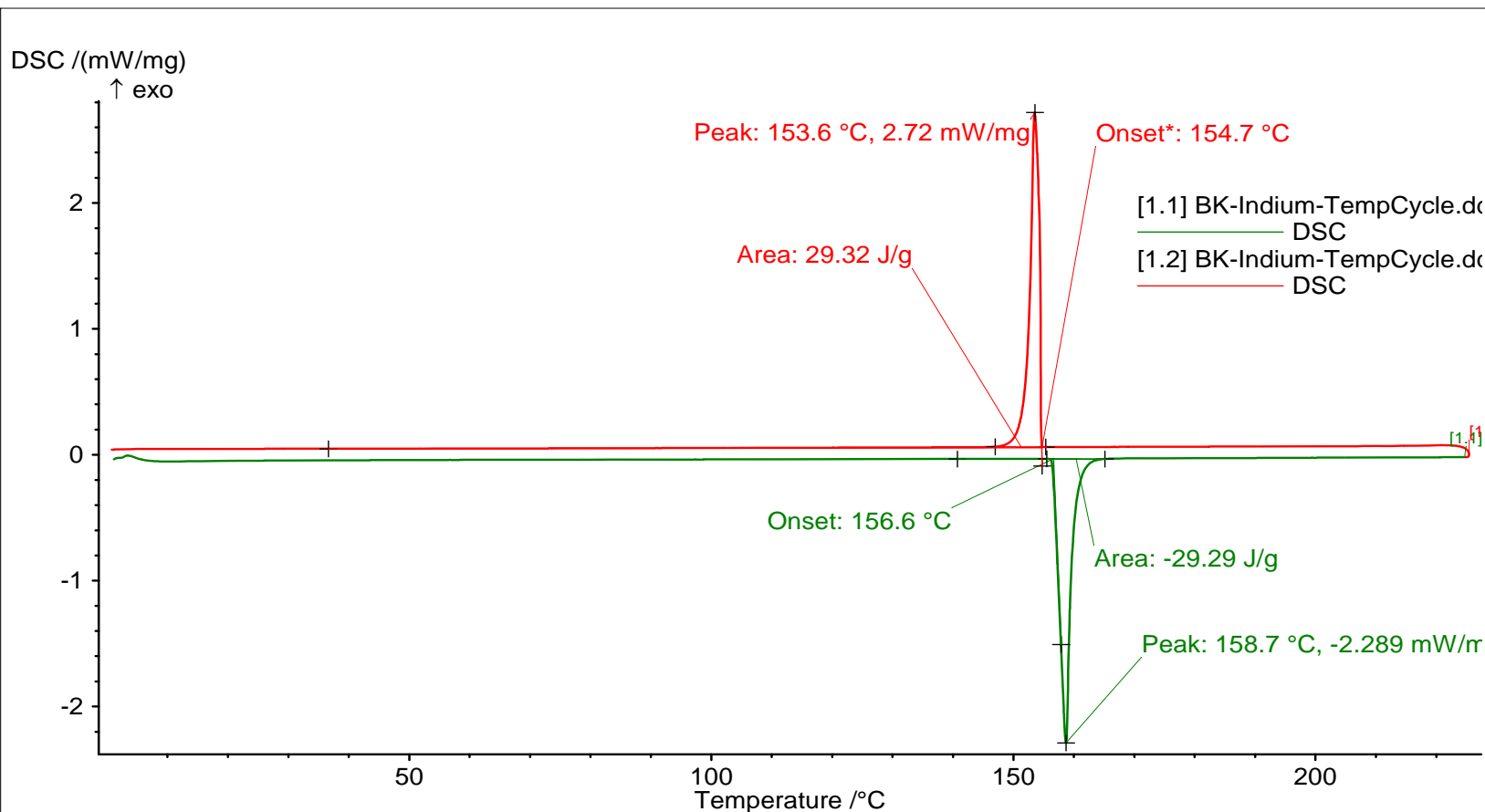


Main 2008-04-09 11:46 User: bkopesky

DSC-website-example-v4.ngb[c] Loaded files: all internal (1)

Instrument : NETZSCH DSC 200 F3	File : All Folders/Measurements/NGB test/DSC 200F3/BK practice/BK-Indium-TempCycle.dd5	Material: All Materials, Project:All Projects[c]
Project : All Projects	Reference : Empty,0.000 mg	Mode/type of meas. : DSC / sample with correction
Identity : Indium	Material : All Materials	Segments : 1/3
Date/time : 4/9/2008 9:44:01 AM	Corr./temp.cal : BK-ExampleA-CycleCorrection-Run1.bd5[c] / 240 20 205 L_valid.td5[c],...	Crucible : Pan AL, open
Laboratory : Particle Technology La...	Sens.file : 240 20 205 L_valid.ed5[c,v4]	Atmosphere : N2, 20.0ml/min / N2, 20.0ml/...
Operator : William Kopesky	Range : 0/10.0(K/min)/225	Corr/m. range : 020/5000 µV
Sample : Indium, 11.890 mg	Sample car./TC : DSC 200F3 t-sensor / E	



Main 2008-04-09 11:58 User: bkopesky

DSC-website-example2-tempcycle.ngb[c] Loaded files: all internal (1)

Instrument : NETZSCH DSC 200 F3 **File :** All Folders/Measurements/NGB test/DSC 200F3/BK practice/BK-Indium-TempCycle.dd5, Material:All Materials, Project:All Projects[c]

Project : All Projects	Reference : Empty,0.000 mg	Segments : 3
Identity : Indium	Material : All Materials	Crucible : Pan AL, open
Date/time : 4/9/2008 9:44:01 AM	Corr./temp.cal : BK-ExampleA-CycleCorrection-Run1.bd5[c] / 240 20 205 L_valid.td5[c,v1]	Atmosphere : N2, 20.0ml/min / N2, 20.0ml/min
Laboratory : Particle Technology Labs	Sens.file : 240 20 205 L_valid.ed5[c,v4]	M. range : 5000 µV
Operator : William Kopesky	Sample car./TC : DSC 200F3 t-sensor / E	
Sample : Indium, 11.890 mg	Mode/type of meas. : DSC / sample with correction	

[#] Type	Range	Acq.Rate	STC	Co	P2:N2	PG:N2	P1:--	Corr.
[1.1] Dynamic	0/10.0(K/min)/225	100.00	1	1	20.0	20.0	0.0	020
[1.2] Dynamic	225/10.0(K/min)/0	100.00	1	1	20.0	20.0	0.0	020