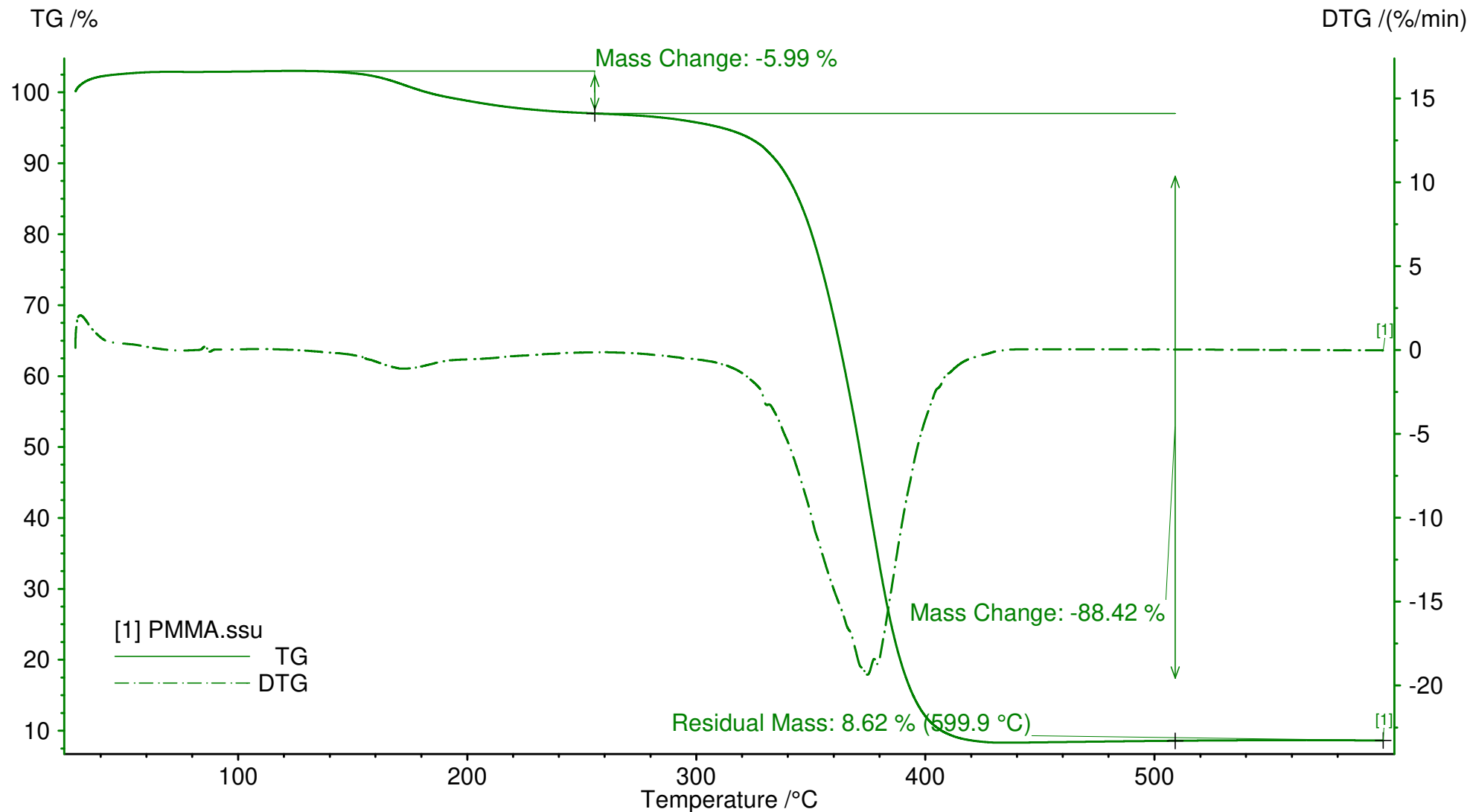


Main 2019-02-13 09:25 User: hugo

Instrument : NETZSCH STA 449 C File : C:\Users\hugo\Disk Google\projects\UCH-Vyuka\Cviènení z chemie polymerù\TG-IR\PMMA.ssu Remark : PMMA TG/FTIR

Project : PMMA	Material : PMMA	Segments : 1/1
Identity : PMMA	Correction file :	Crucible : DSC/TG pan Al2O3
Date/time : 13. 2. 2019 7:03:39	Temp.Cal./Sens. Files : Tcalzero.tcx / Senszero.exx	Atmosphere : N2 / -- / N2
Laboratory : Material chemistry	Range : 30.0/10.0(K/min)/600.0	TG corr./m. range : 000/5000 mg
Operator : hugo	Sample car./TC : DSC/(TG) HIGH RG 4 / S	DSC corr./m. range : 000/5000 uV
Sample : TG, 10.520 mg	Mode/type of meas. : DSC-TG / Sample	



Main 2019-02-13 09:27 User: hugo

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Remark : PMMA TG/FTIR

Project : PMMA

Material :

Segments : 1/1

Identity : PMMA

Correction file :

Crucible : DSC/TG pan Al2O3

Date/time : 13. 2. 2019 7:03:39

Temp.Cal./Sens. Files : Tcalzero.tcx / Senszero.exx

Atmosphere : N2 / - / N2

Laboratory : Material chemistry

Range : 30.0/10.0(K/min)/600.0

TG corr./m. range : 800/5000 mg

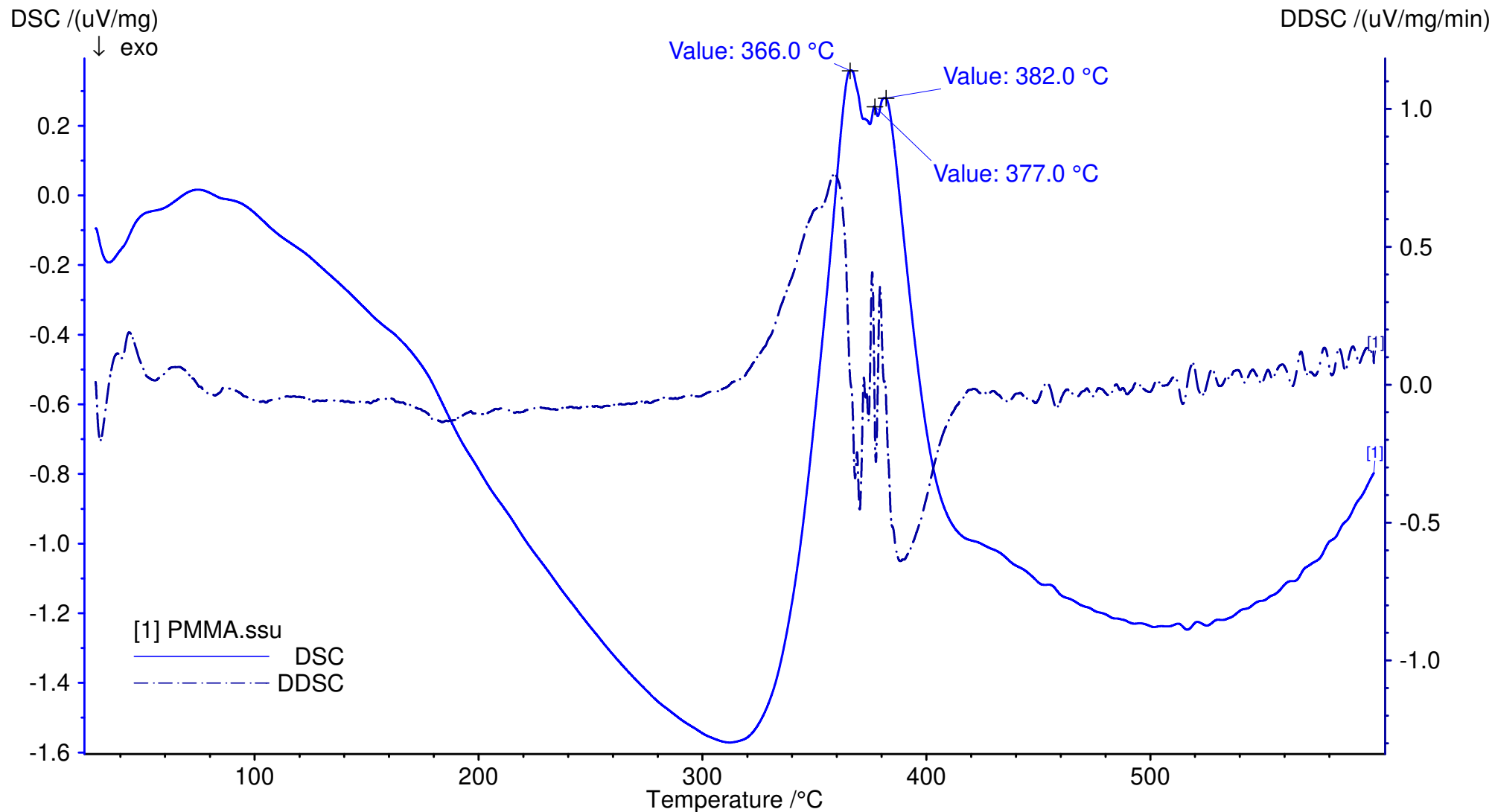
Operator : hugo

Sample car./TC : DSC/(TG) HIGH RG 4 / S

DSC corr./m. range : 000/5000 µV

Sample : TG, 10.520 mg

Mode/type of meas. : DSC-TG / Sample



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Sample car./TC : DSC/(TG) HIGH RG 4 / S

DSC corr./m. range : 600/5000 µV

Sample : TG, 10.520 mg

Mode/type of meas. : DSC-TG / Sample