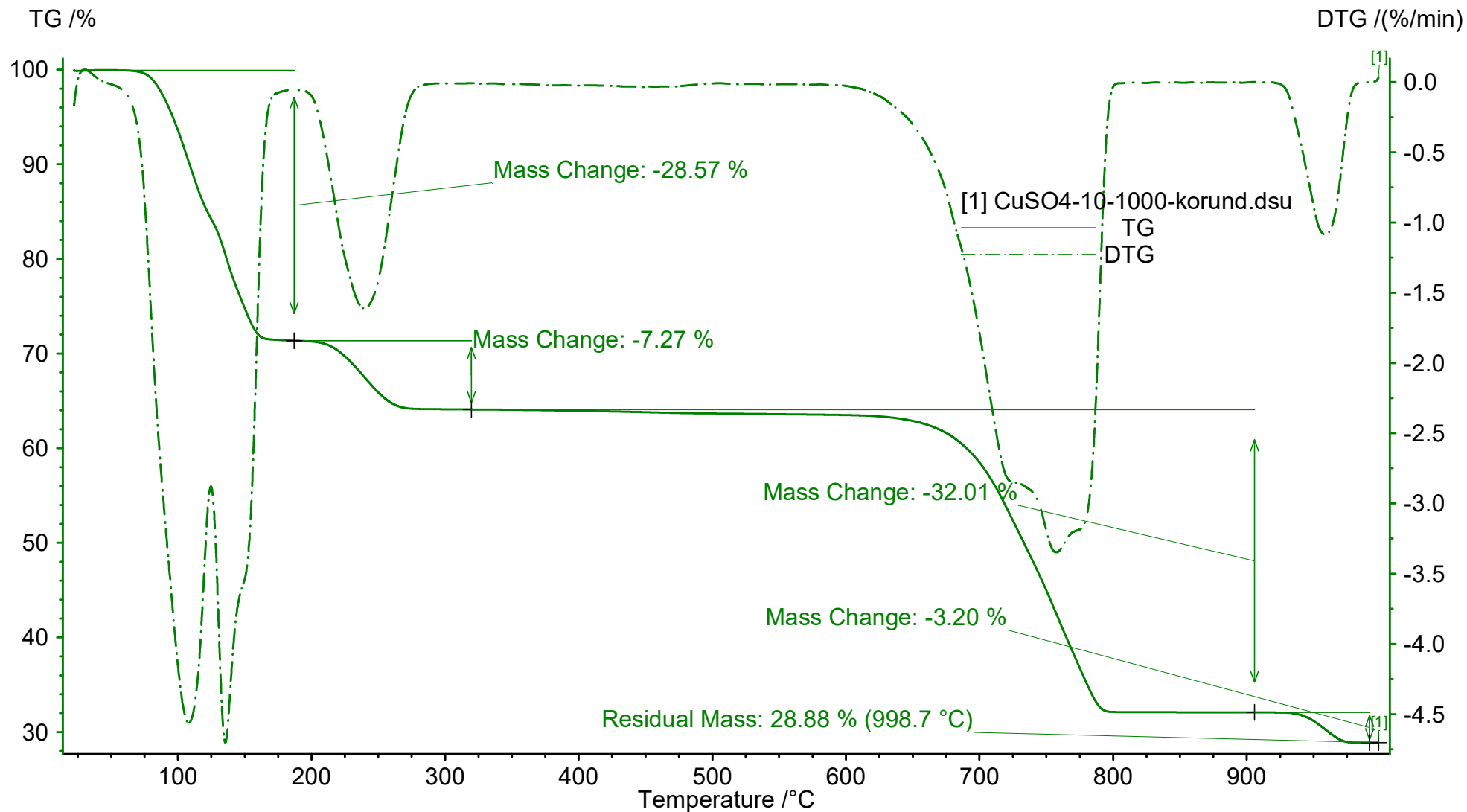


Main 2023-04-25 05:45 User: user

<b>Instrument :</b> NETZSCH STA 449 C		<b>File :</b> D:\OneDrive - MUNI\Vyuka\C8870\TG\CuSO4-10-1000-korund.dsu		<b>Remark :</b> 1000 °C 10 K/min AIR 70 ml/min N2 10 ml/min	
<b>Project :</b>		<b>Material :</b>	CuSO4.5H2O	<b>Segments :</b>	1/1
<b>Identity :</b>	CuSO4-10-1000-korund	<b>Correction file :</b>	S-1200-10Km-AIR70.bsu	<b>Crucible :</b>	DSC/TG pan Al2O3
<b>Date/time :</b>	16.02.2009 20:54:44	<b>Temp.Cal./Sens. Files :</b>	calib-090208-s.tsu / calib-090208-s.esu	<b>Atmosphere :</b>	-- / N2/O2 / N2
<b>Laboratory :</b>	Material chemistry	<b>Range :</b>	25.0/10.0(K/min)/1000.0	<b>TG corr./m. range :</b>	020/5000 mg
<b>Operator :</b>	hugo	<b>Sample car./TC :</b>	DSC(TG) HIGH RG 4 / S	<b>DSC corr./m. range :</b>	020/5000 μV
<b>Sample :</b>	TG, 29.590 mg	<b>Mode/type of meas. :</b>	DSC-TG / Sample + Correction		



Main 2023-04-25 05:46 User: user

Instrument : NETZSCH STA 449 C File : D:\OneDrive - MUNI\Vyuka\C8870\TG\CuSO4-10-1000-korund.dsu Remark : 1000 °C 10 K/min AIR 70 ml/min N2 10 ml/min

<b>Project :</b> <b>Identity :</b> CuSO4-10-1000-korund <b>Date/time :</b> 16.02.2009 20:54:44 <b>Laboratory :</b> Material chemistry <b>Operator :</b> hugo <b>Sample :</b> TG, 29.590 mg	<b>Material :</b> CuSO4.5H2O <b>Correction file :</b> S-1200-10Km-AIR70.bsu <b>Temp.Cal./Sens. Files :</b> calib-090208-s.tsu / calib-090208-s.esu <b>Range :</b> 25.0/10.0(K/min)/1000.0 <b>Sample car./TC :</b> DSC/(TG) HIGH RG 4 / S <b>Mode/type of meas. :</b> DSC-TG / Sample + Correction	<b>Segments :</b> 1/1 <b>Crucible :</b> DSC/TG pan Al2O3 <b>Atmosphere :</b> -- / N2/O2 / N2 <b>TG corr./m. range :</b> 820/5000 mg <b>DSC corr./m. range :</b> 020/5000 μV
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