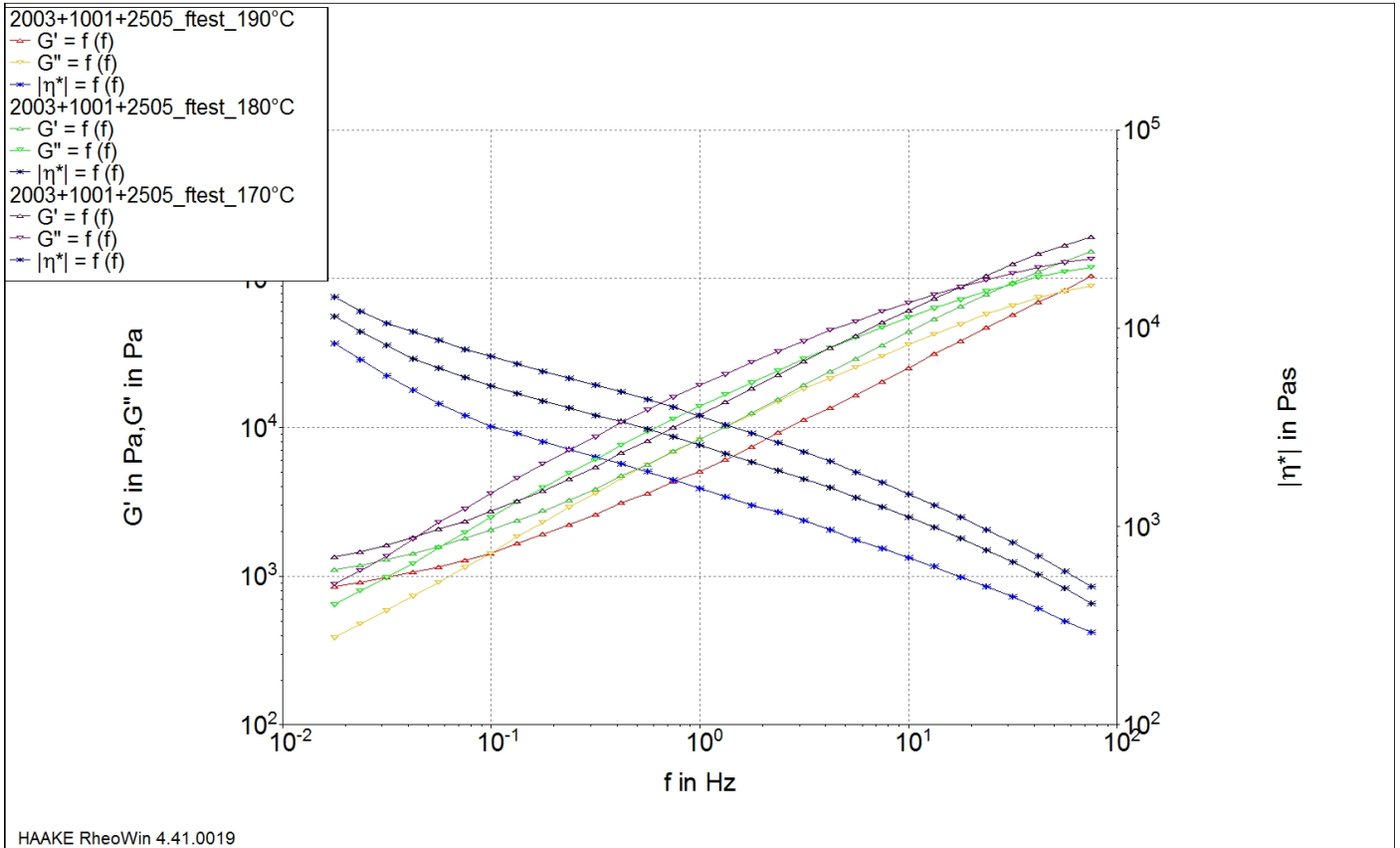


Firma TU Chemnitz
Bearbeiter khas
Datum/Uhrzeit 17.03.2015 / 13:21:04
Substanz PLA 2003+PBS 1001+Vinnex 2505
Chargennummer
Beschreibung Frequenztest T = 190 °C
Kommentar

Messgerät MARS III
Temperiergerät CTC <---> MARS III
Messgeometrie P20 St Ex - L13011
A-Faktor 636700,000 Pa/Nm
M-Faktor 10,003 (1/s)/(rad/s)
Spalt 1,000 mm



Dateiname: C:\Users\Public\Documents\Thermo\RheoWin\DATA\khas\2015-03-10_RSvidler\2003+1001+2505_ftest_190°C.rwd (Mod)

Job: C:\Users\Public\Documents\Thermo\RheoWin\JOBS\khas\Frequenztest CTC.rwj

Information / Elementdefinition / Notizen

- ID 2: Set Temperatur; CS; 0,000 Pa; t < 600,00 s; ; T 190,00 °C <± 0,50 °C;
- ID 4: Set Temperatur; CS; 0,000 Pa; t 60,00 s; ; T prev °C >± 0,50 °C; Abbruch -> Goto ID: 2;
- ID 12: Set Temperatur; CS; 0,000 Pa; t 60,00 s; ; T prev °C ;
- ID 8: Set Temperatur; CS; 0,000 Pa; ; ; T prev °C <± 0,50 °C;
- ID 13: Osc Freq Sweep; CD; 0,1000 -; 100,0 Hz - 0,01500 Hz log; t ---; #8; T prev °C;

Auswerten