

ANEXO A

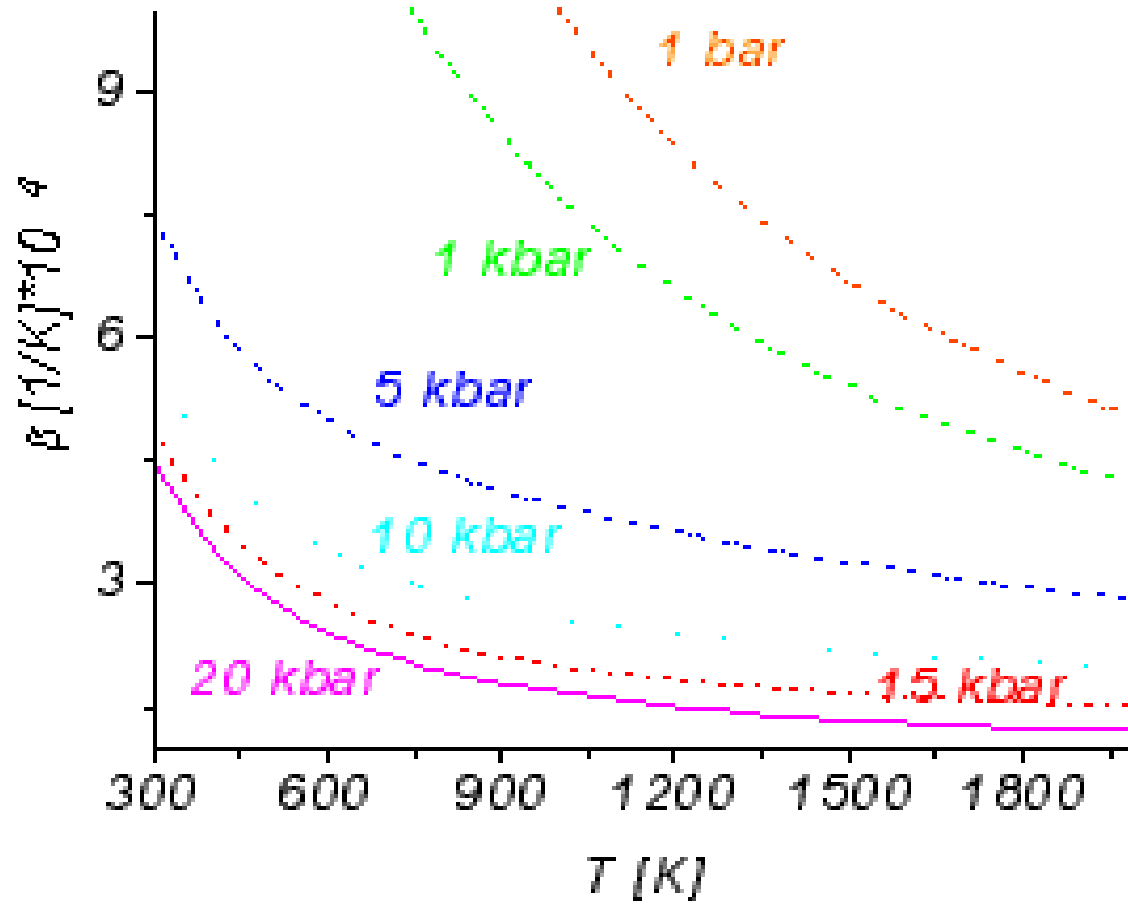
PROPIEDADES DEL NITRÓGENO PARA ALTAS PRESIONES

Tomado de TEMPERATURE DISTRIBUTION IN THE CHAMBER USED FOR
CRYSTAL GROWTH OF GaN UNDER HIGH PRESSURE OF NITROGEN

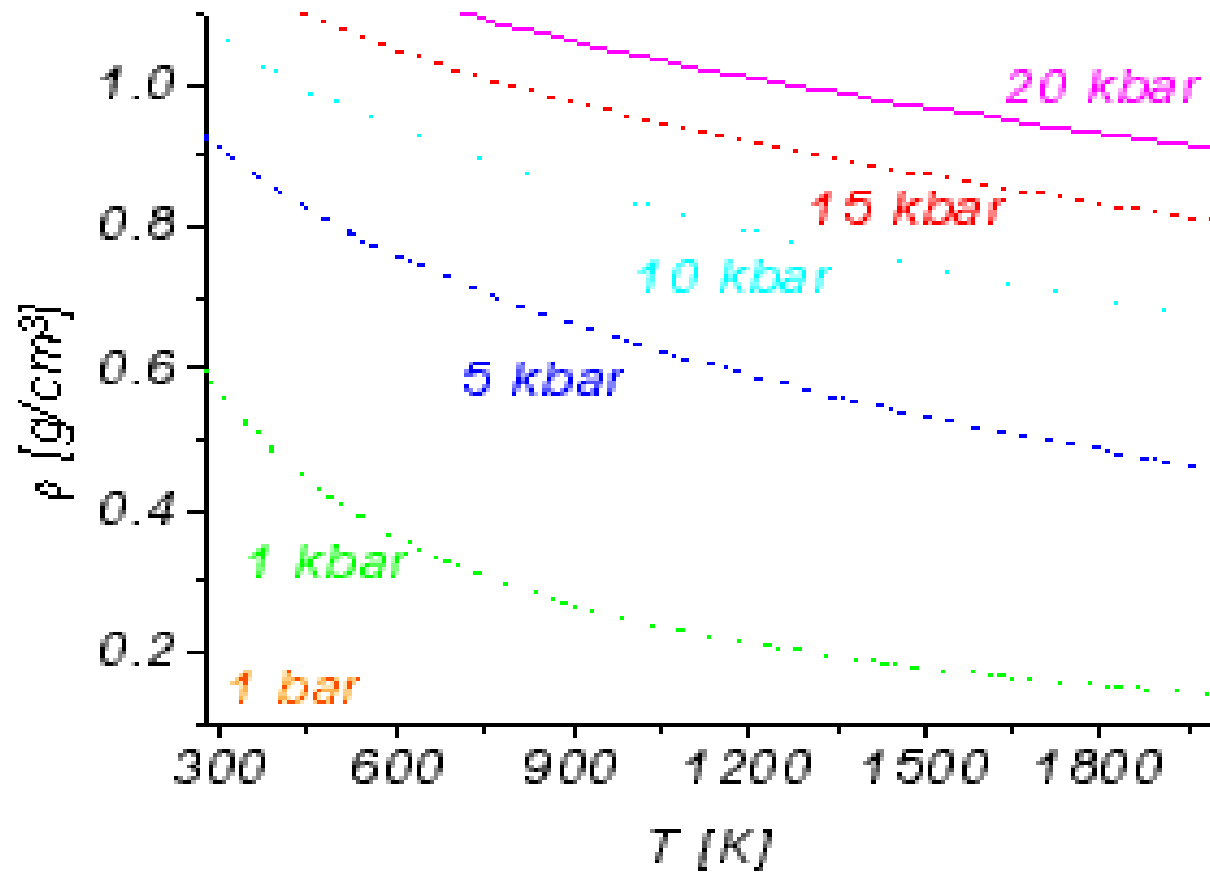
S. Krukowski

High Pressure Research Center

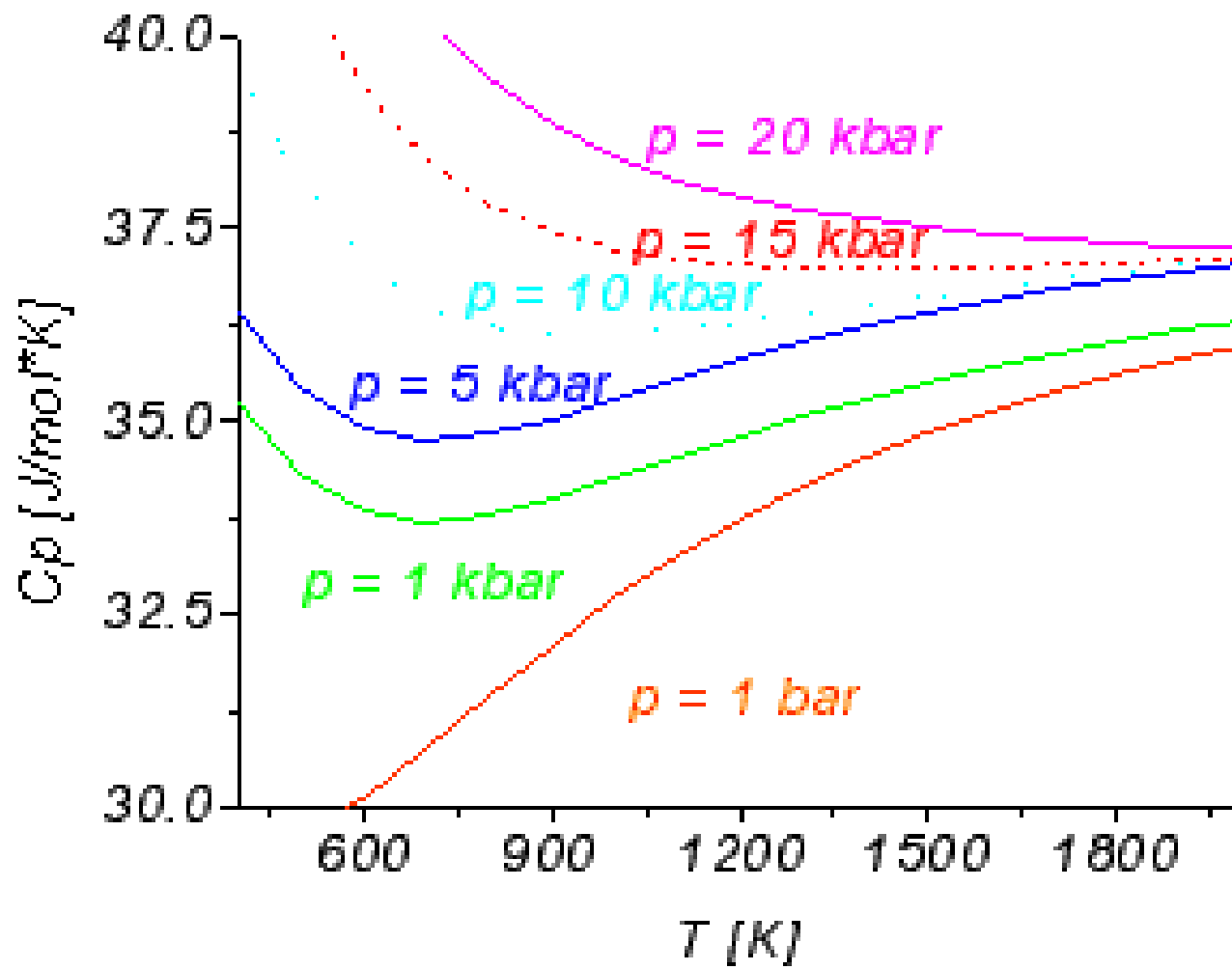
EXPANSION TÉRMICA VS TEMPERATURA



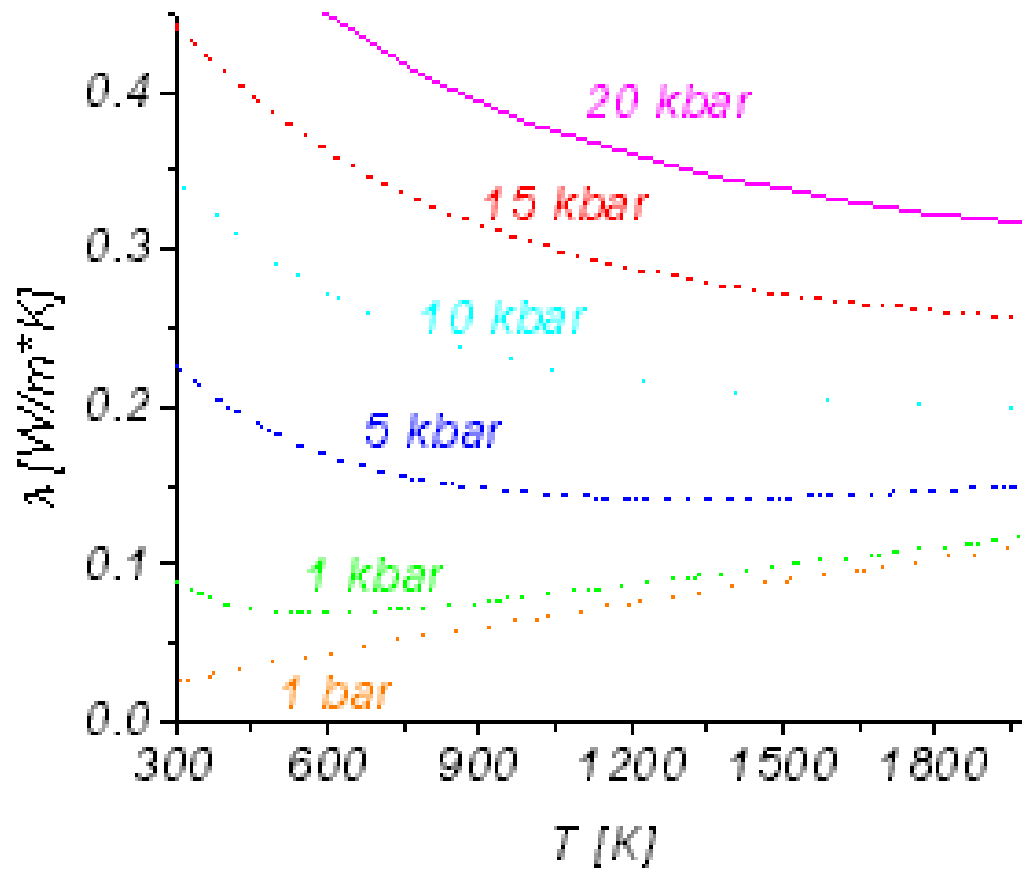
DENSIDAD VS TEMPERATURA



CALOR ESPECÍFICO VS TEMPERATURA



CONDUCTIVIDAD TÉRMICA VS TEMPERATURA



VISCOSIDAD VS TEMPERATURA

