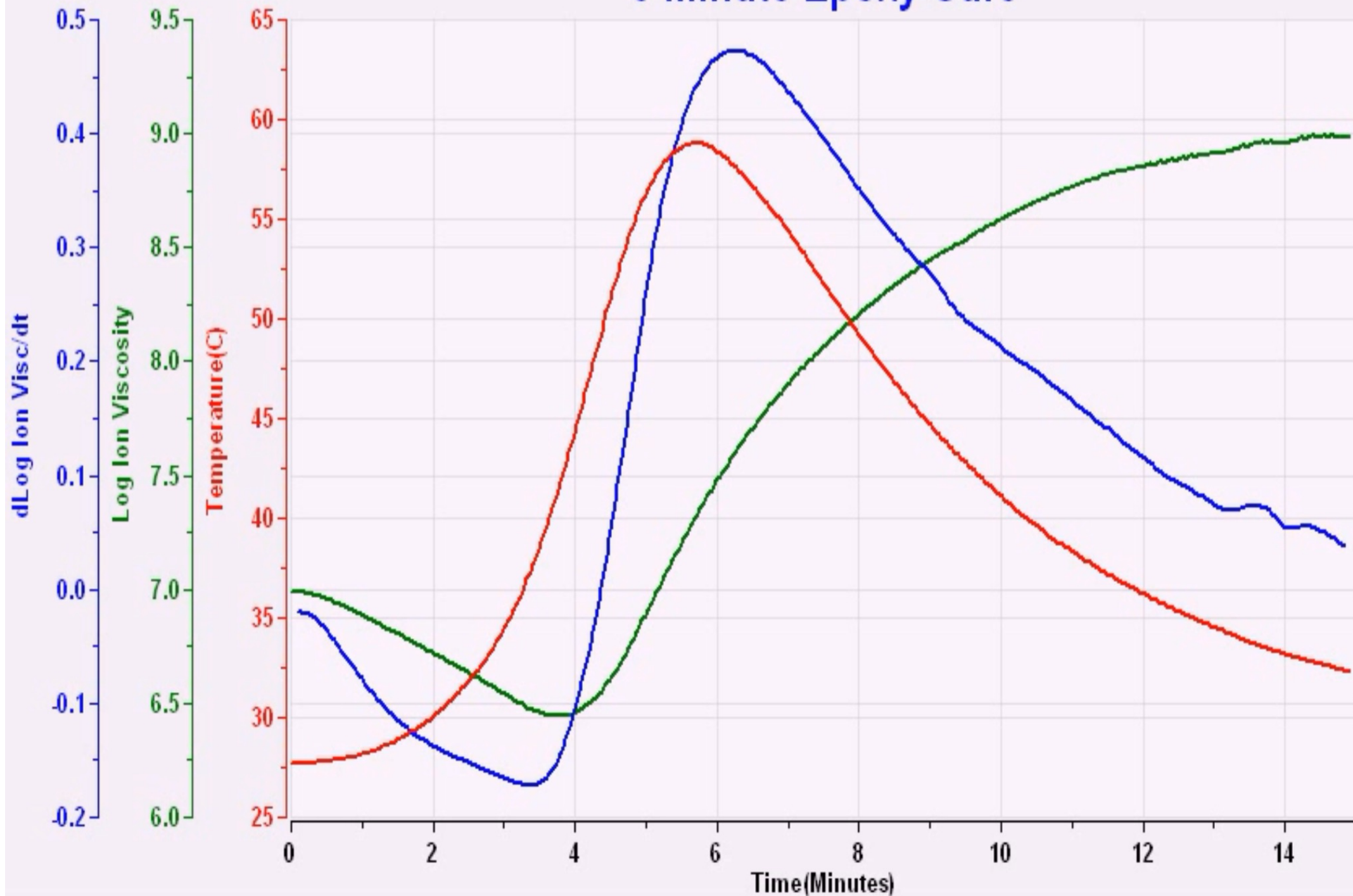
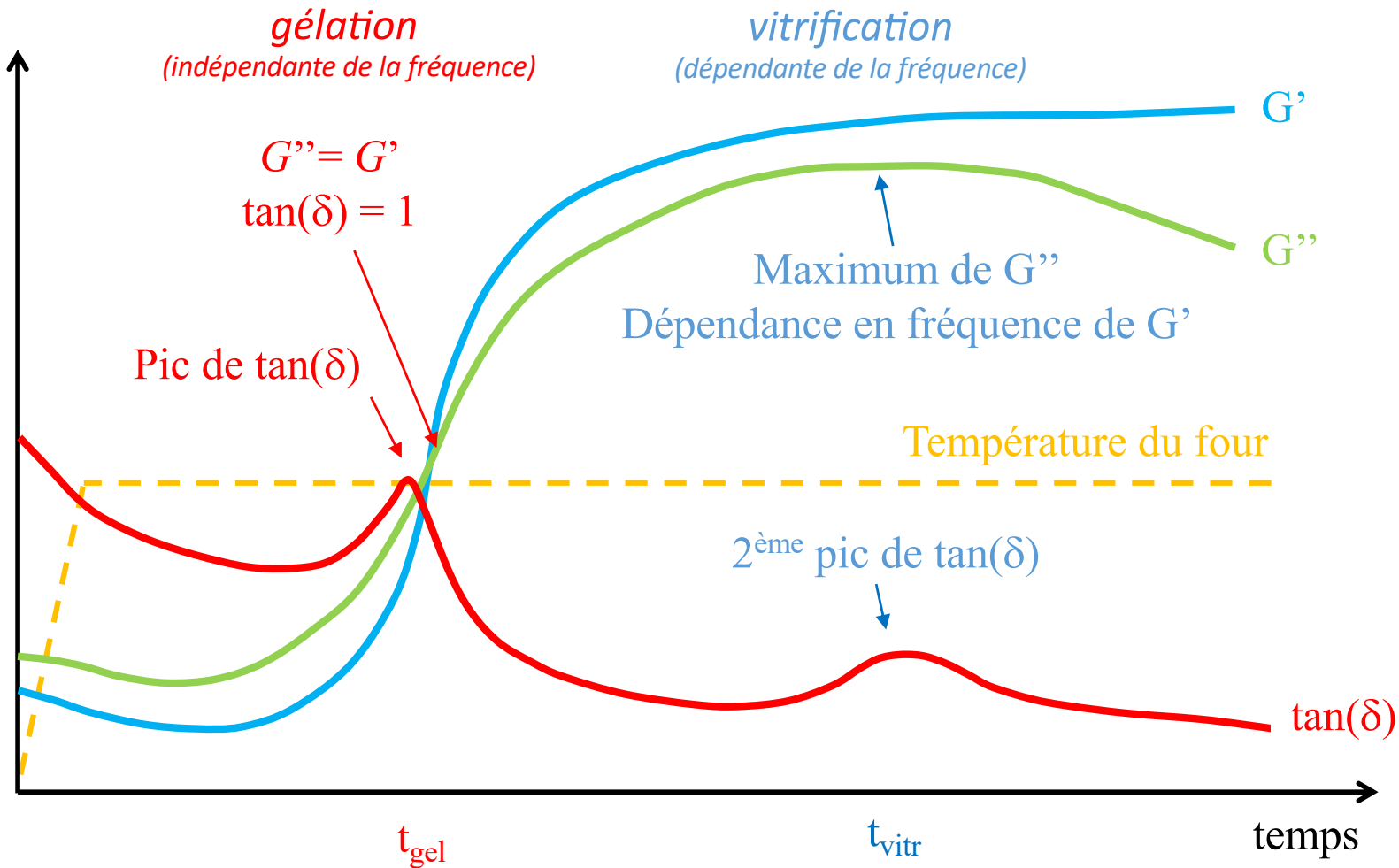
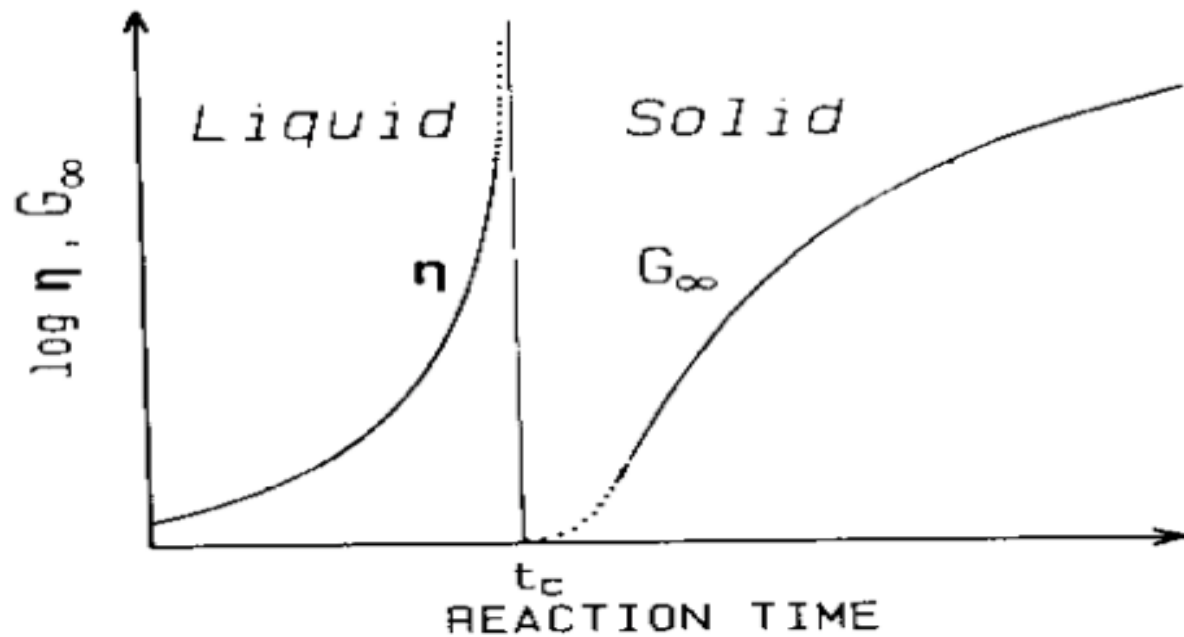


## 5 Minute Epoxy Cure



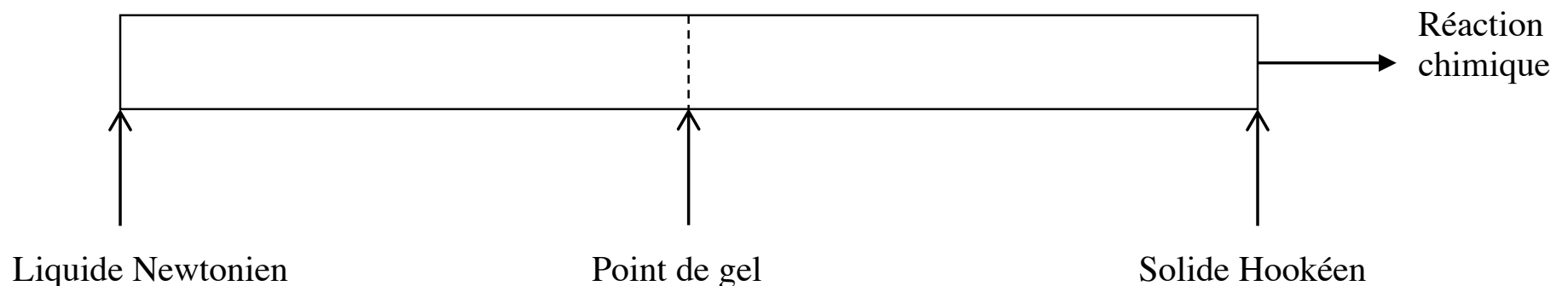
# Rhéométrie oscillatoire entre plaques parallèles





Liquide viscoélastique

Solide viscoélastique



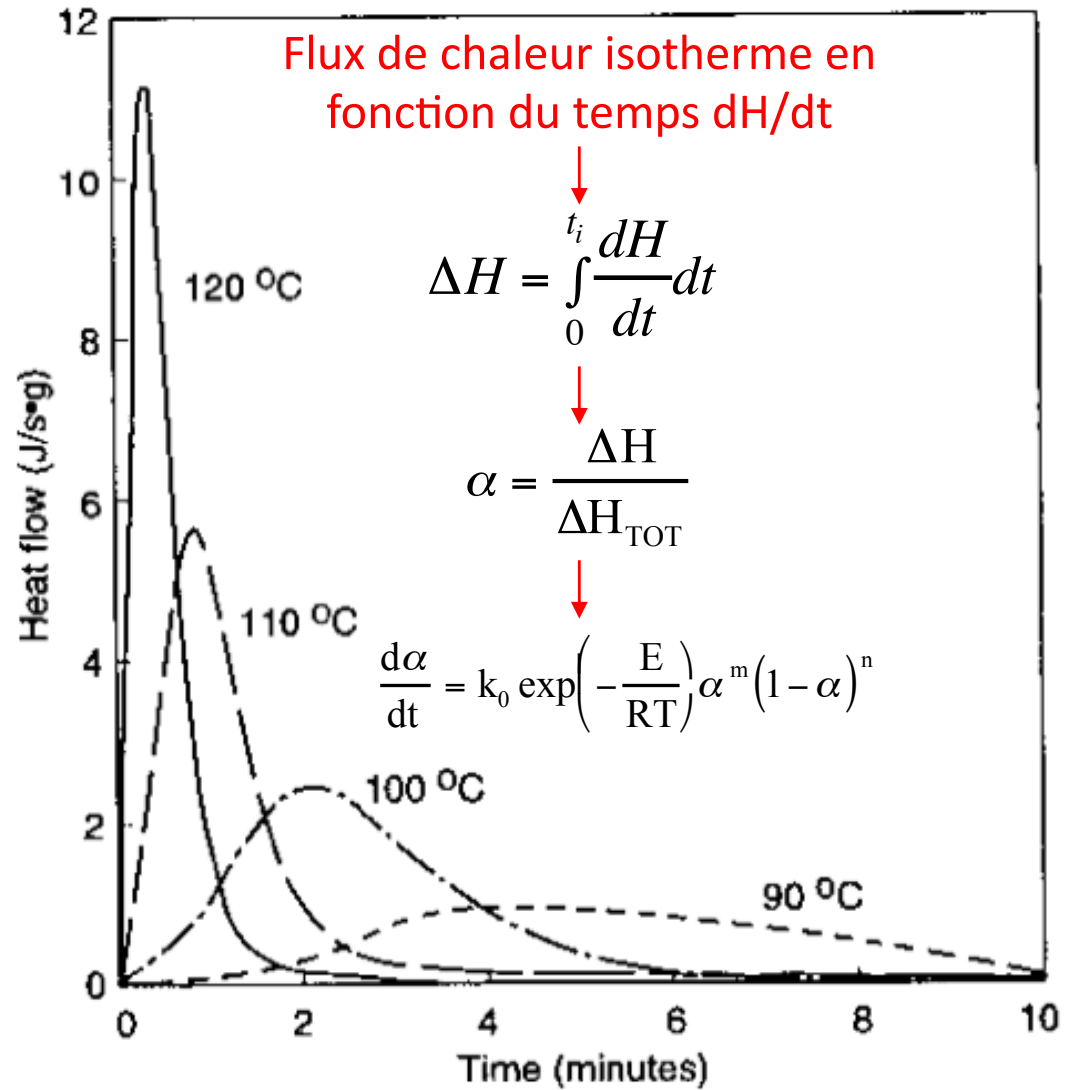
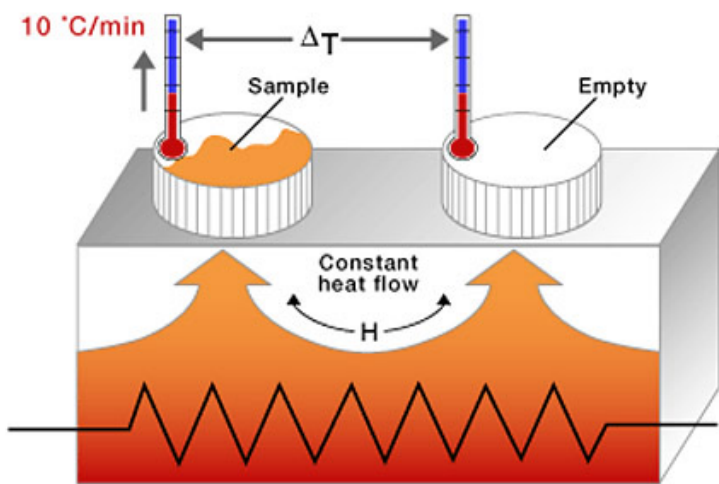
$$\tau = \eta \dot{\gamma}$$

$$\tau = S \int_{-\infty}^t (t - t')^{-\frac{1}{2}} \cdot \dot{\gamma}(t') dt$$

$$\tau = G\gamma$$

# Calorimétrie différentielle à balayage

(differential scanning calorimetry, DSC)



# Diagramme TTT

Temps-Température-Transformation

