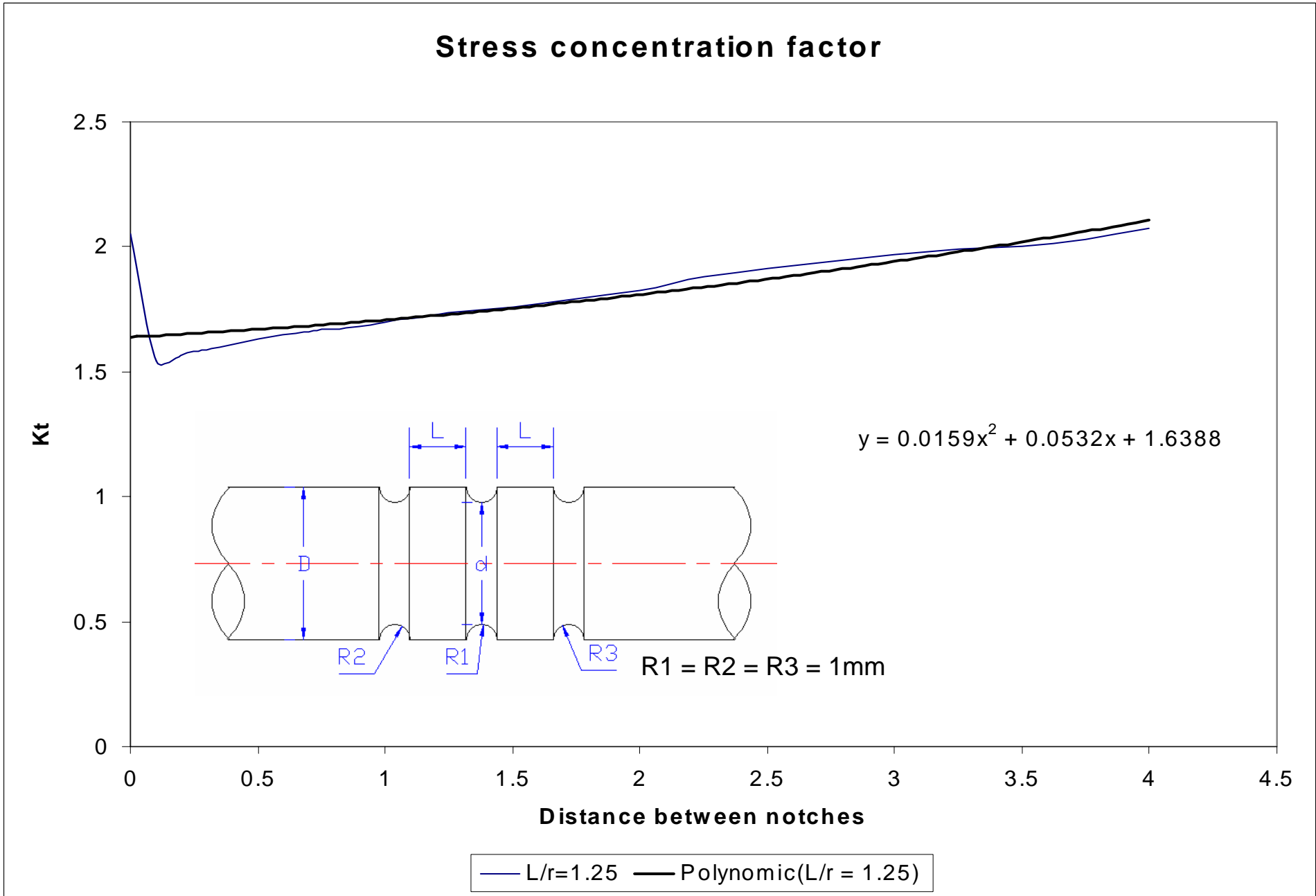
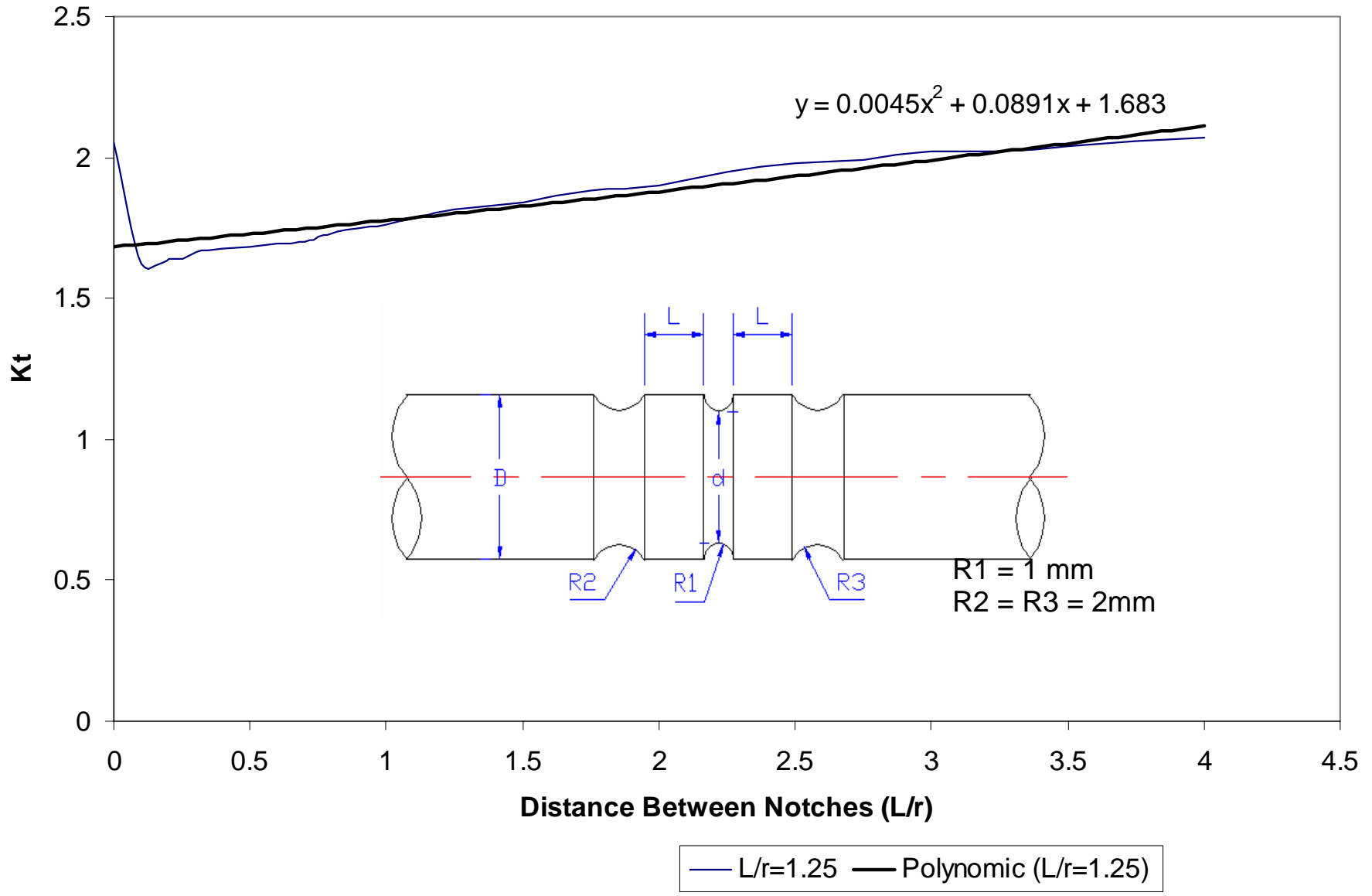


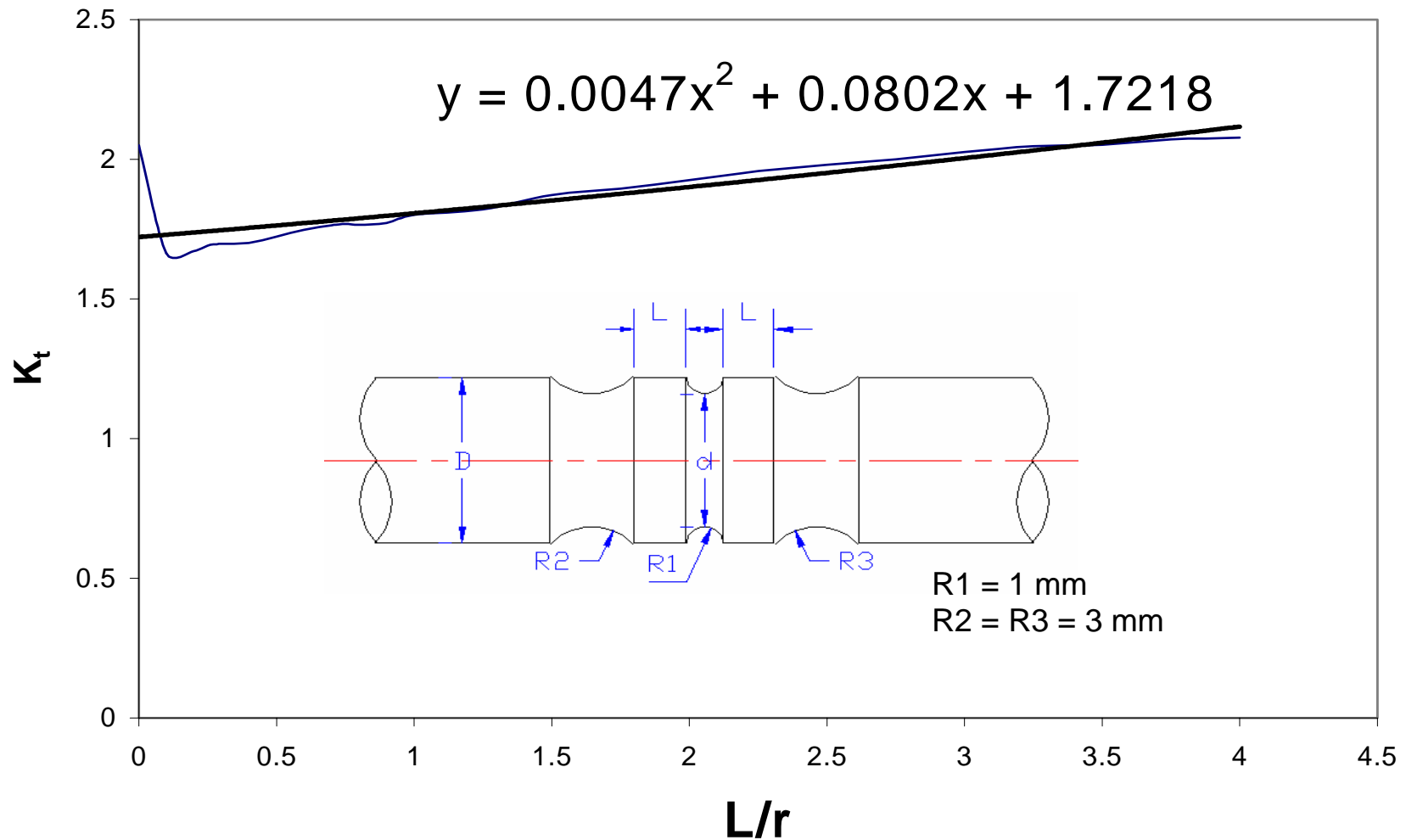
Stress concentration factor



Stress concentration for Central Notch

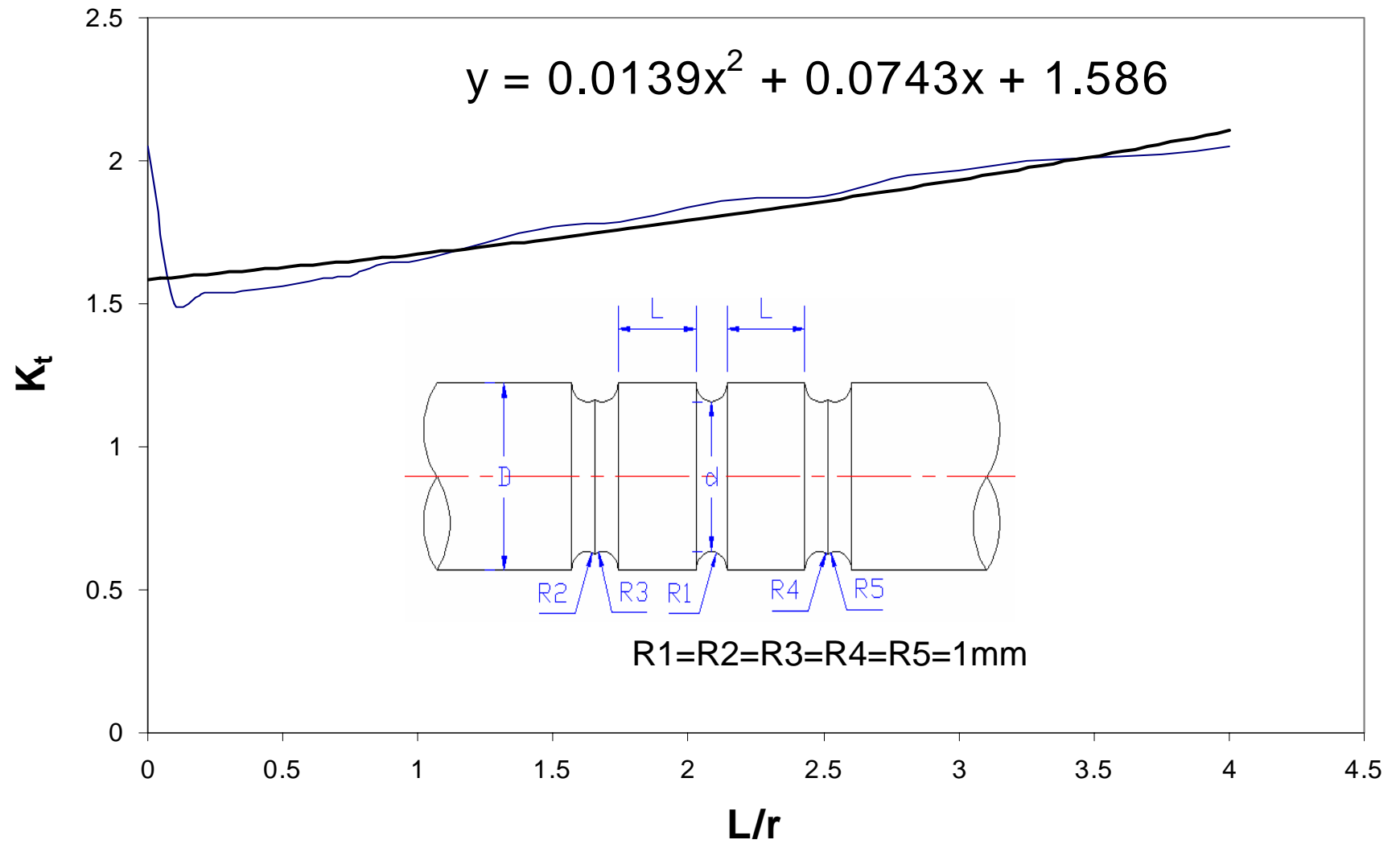


Stress Concentration Factor For Central Notch



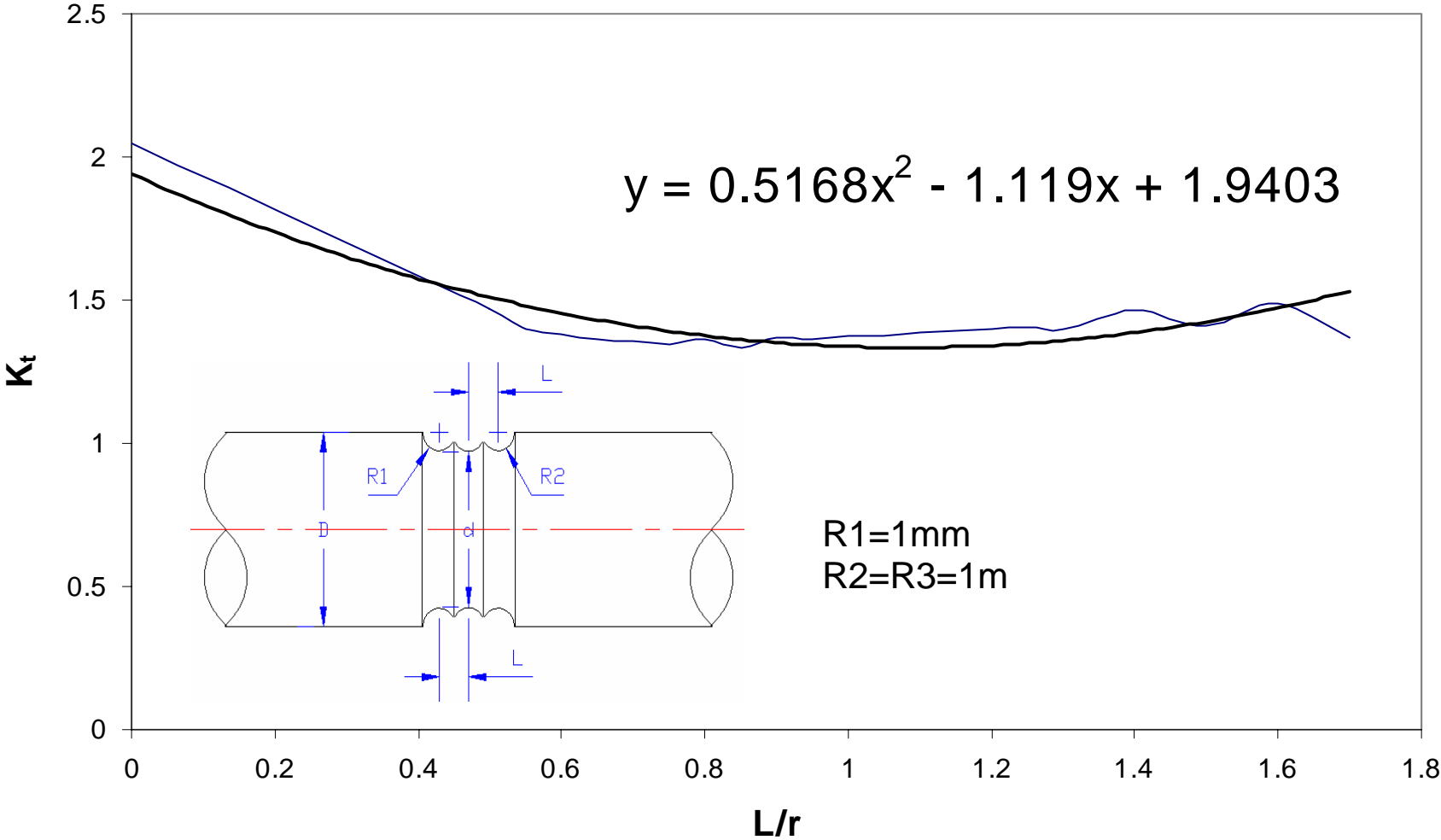
— $L/r=1.25$ — Polynomic ($L/r=1.25$)

Stress Concentration Factor for Central Notch



— $L/r = 1.25$ — Polynomial ($L/r = 1.25$)

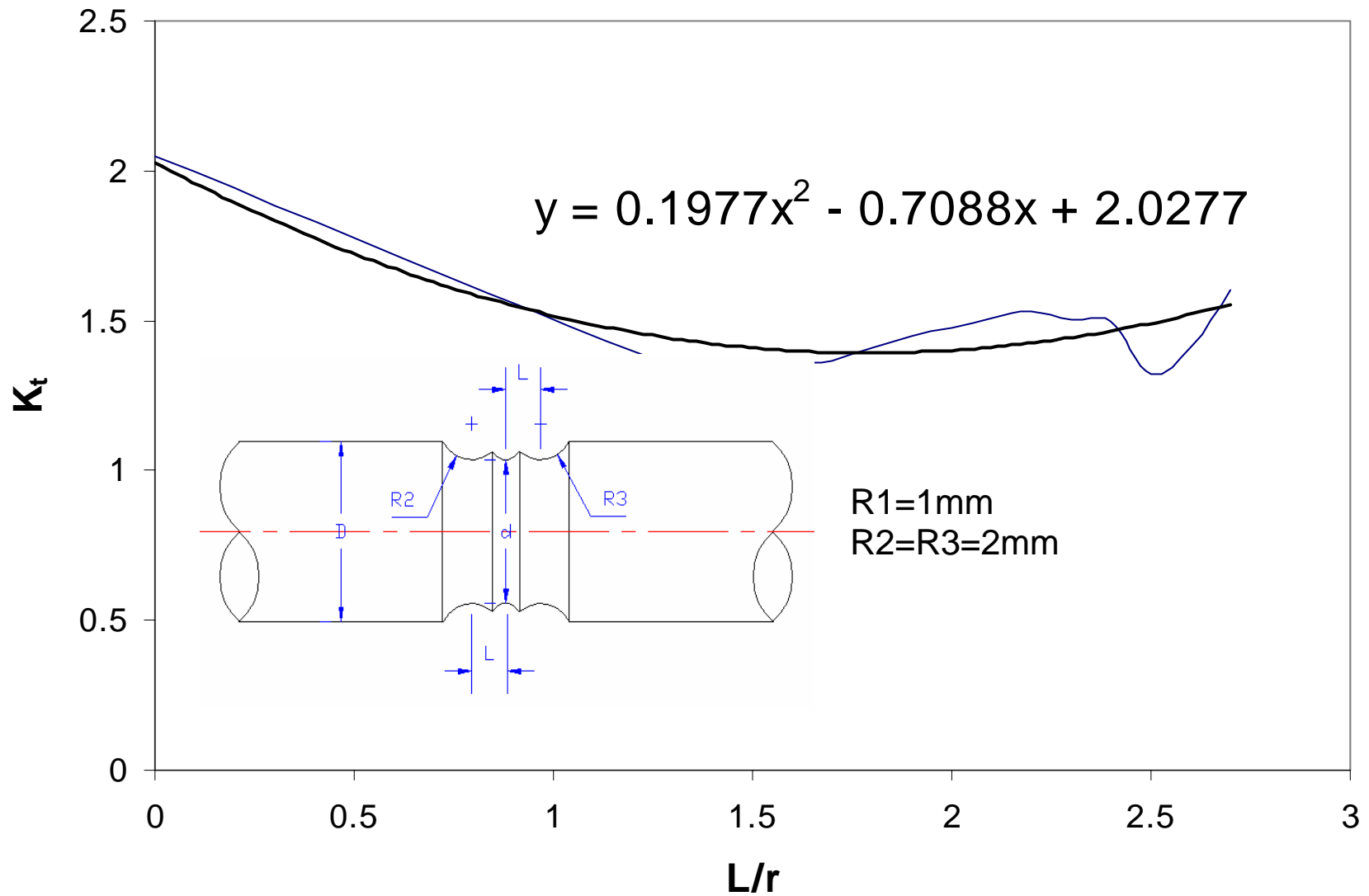
Stress Concentration Factor for Central Notch



R1=1mm
R2=R3=1m

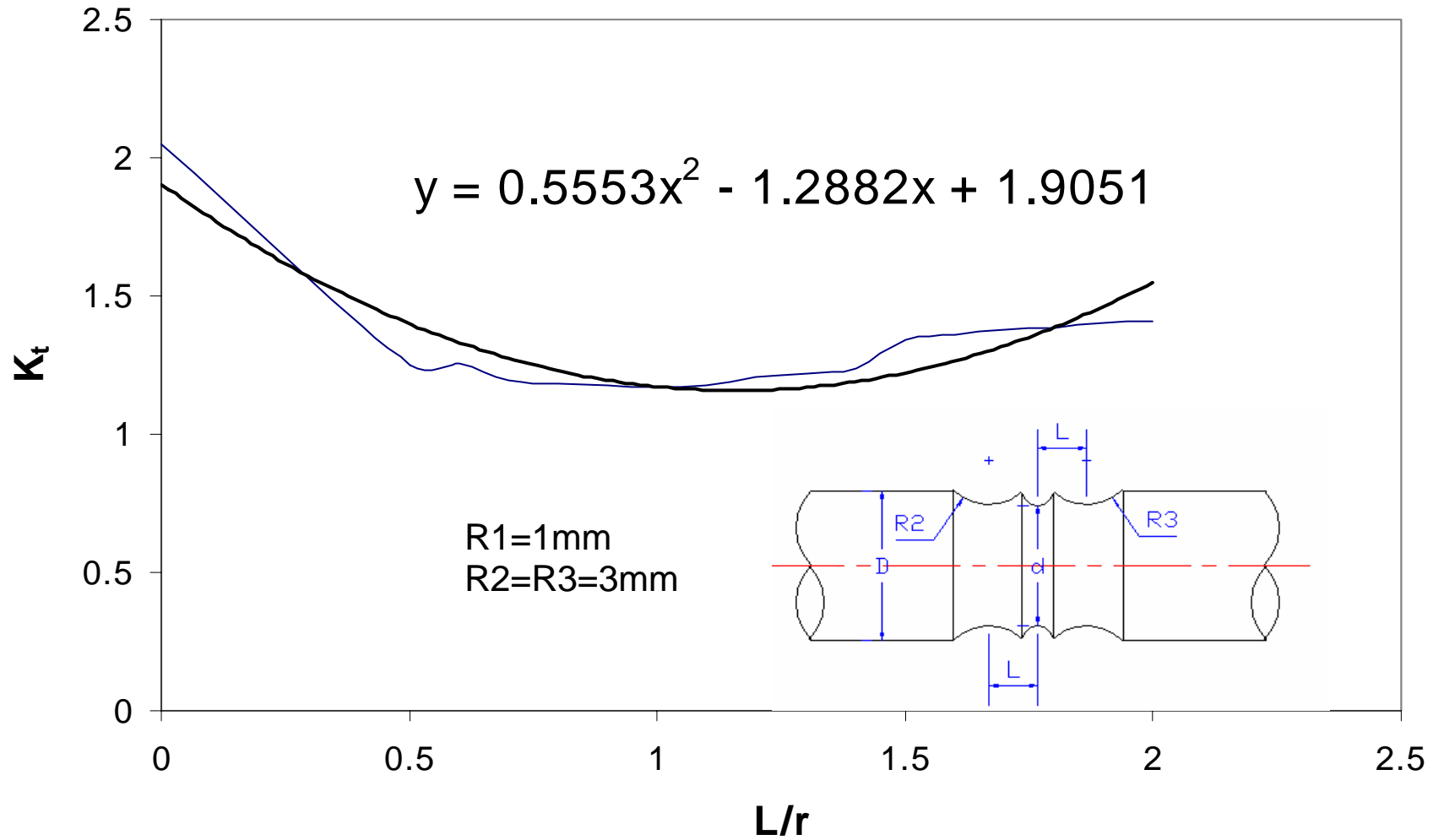
— $L/r = 1.25$ — Polynomial ($L/r = 1.25$)

Stress Concentration Factor for Central Notch



— $L/r = 1.25$ — Polynomial ($L/r = 1.25$)

Stress Concentration Factor for Central Notch



— $L/r = 1.25$ — Polynomial ($L/r = 1.25$)