The Figure (Benzoic acid) of $\theta - t$ 22.75 Before ignition : $\theta = 2.500 \times 10^{-5} t + 20.930$ Reaction After ignition : $\theta = 0.0002083t + 22.480$ $C_{(430.532, 22.573)}$ original datas 22.50 -22.25 22.00 ر 21.75 م $I_{(430.532, 21.815)}$ 21.50 21.25 21.00 A (430.532, 20.944) 200 400 600 800 1000

t / s