

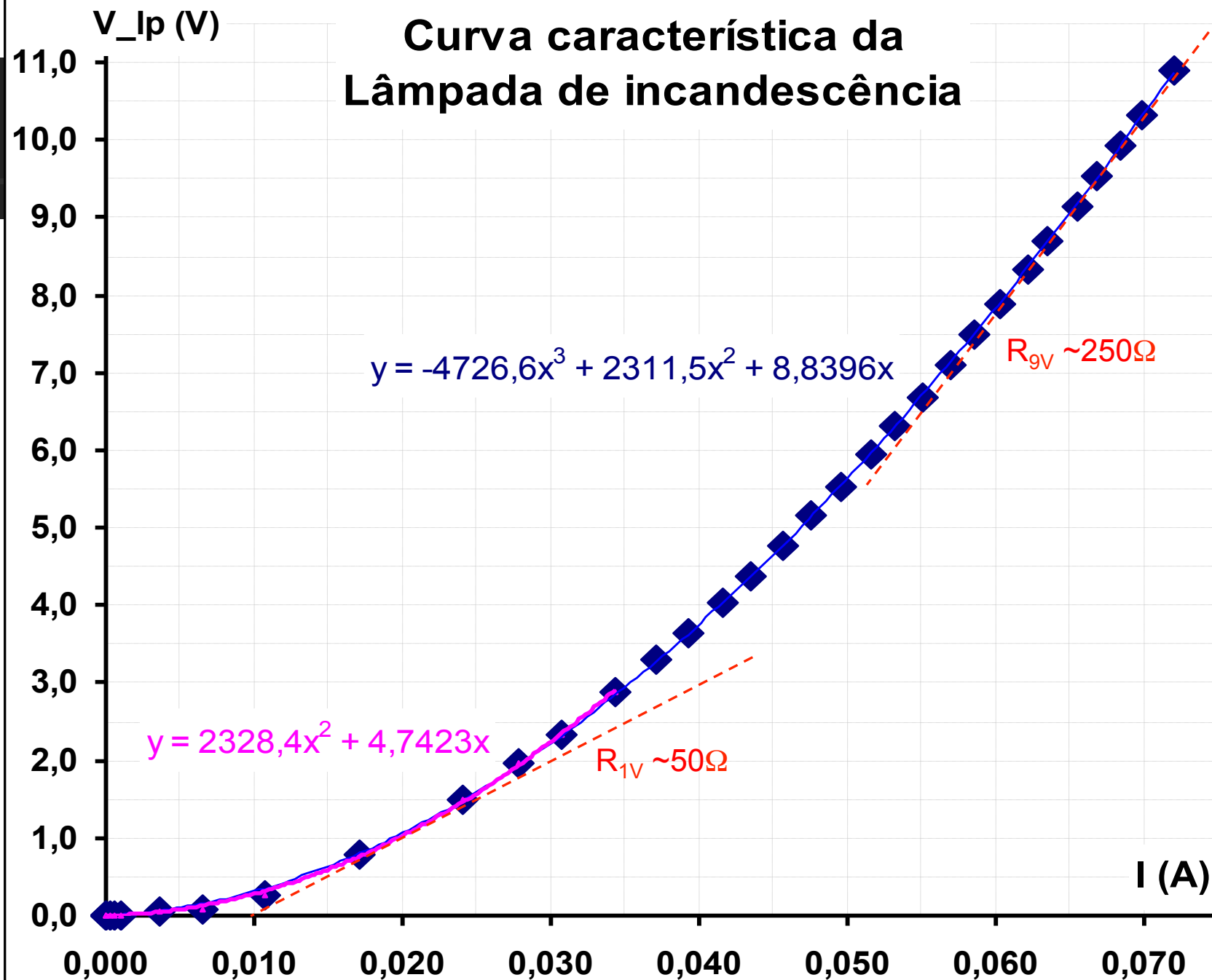


# Aulas Teóricas de FEI

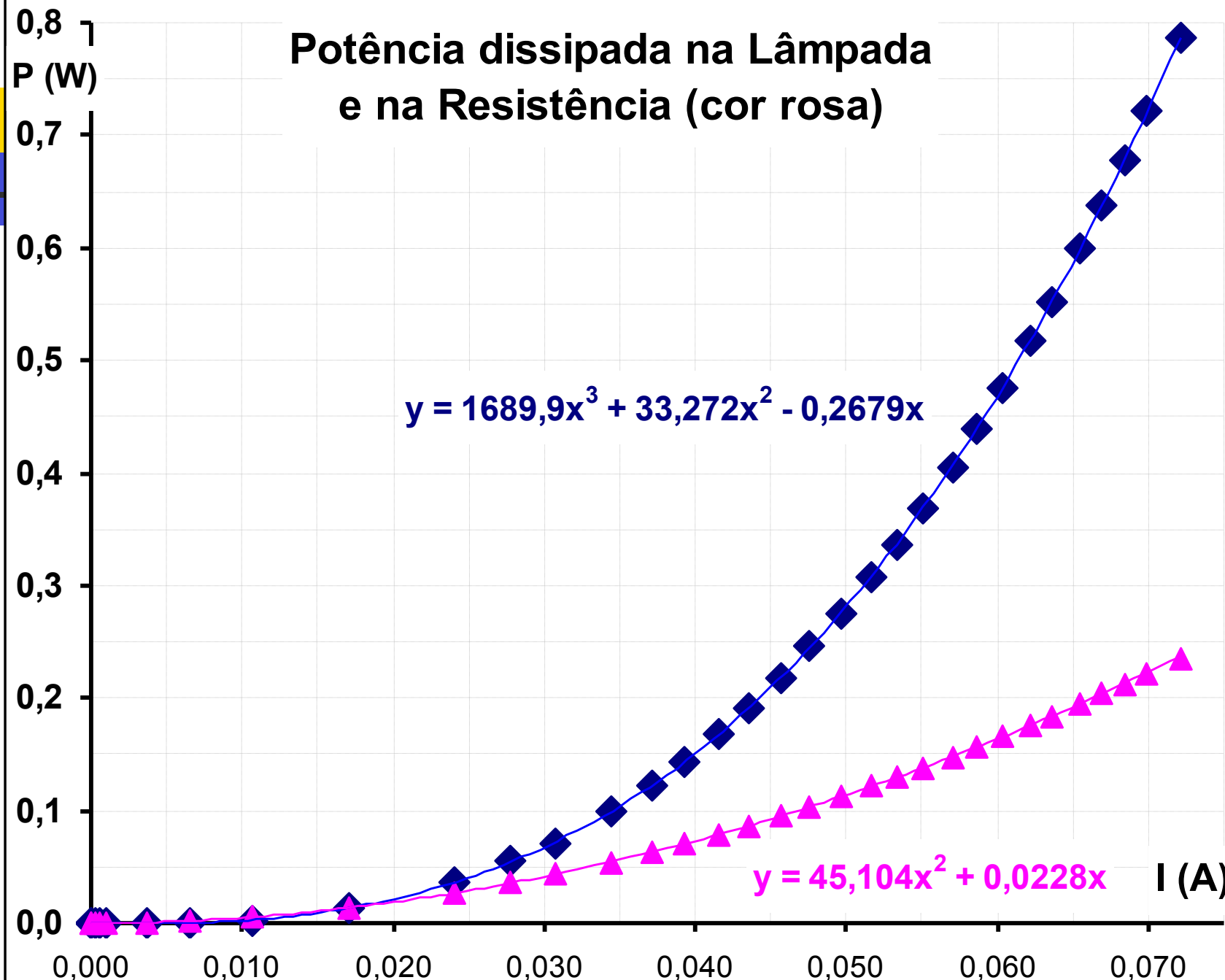
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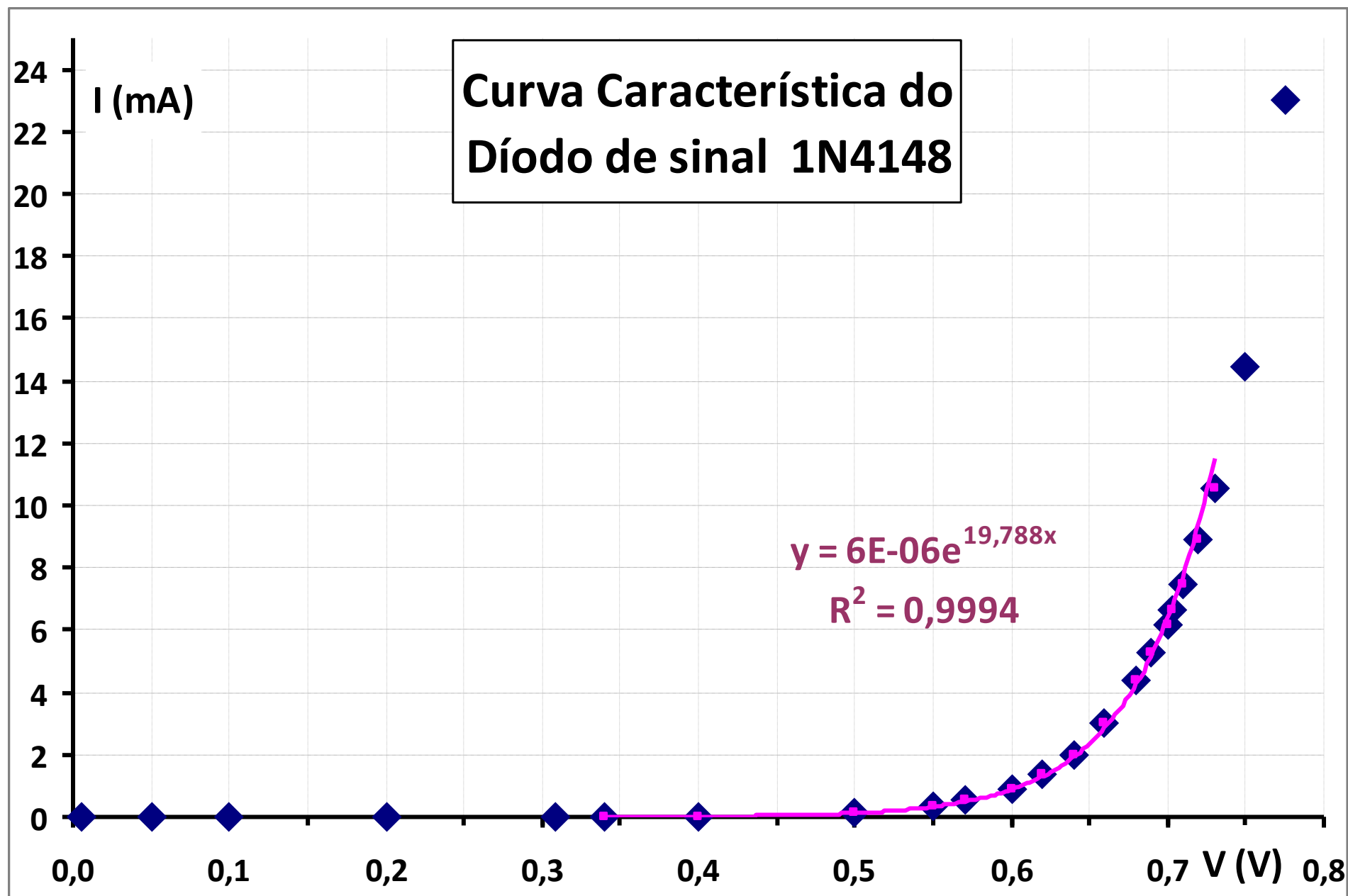
## Curva Característica da Lâmpada de Incandescência e Potência dissipada

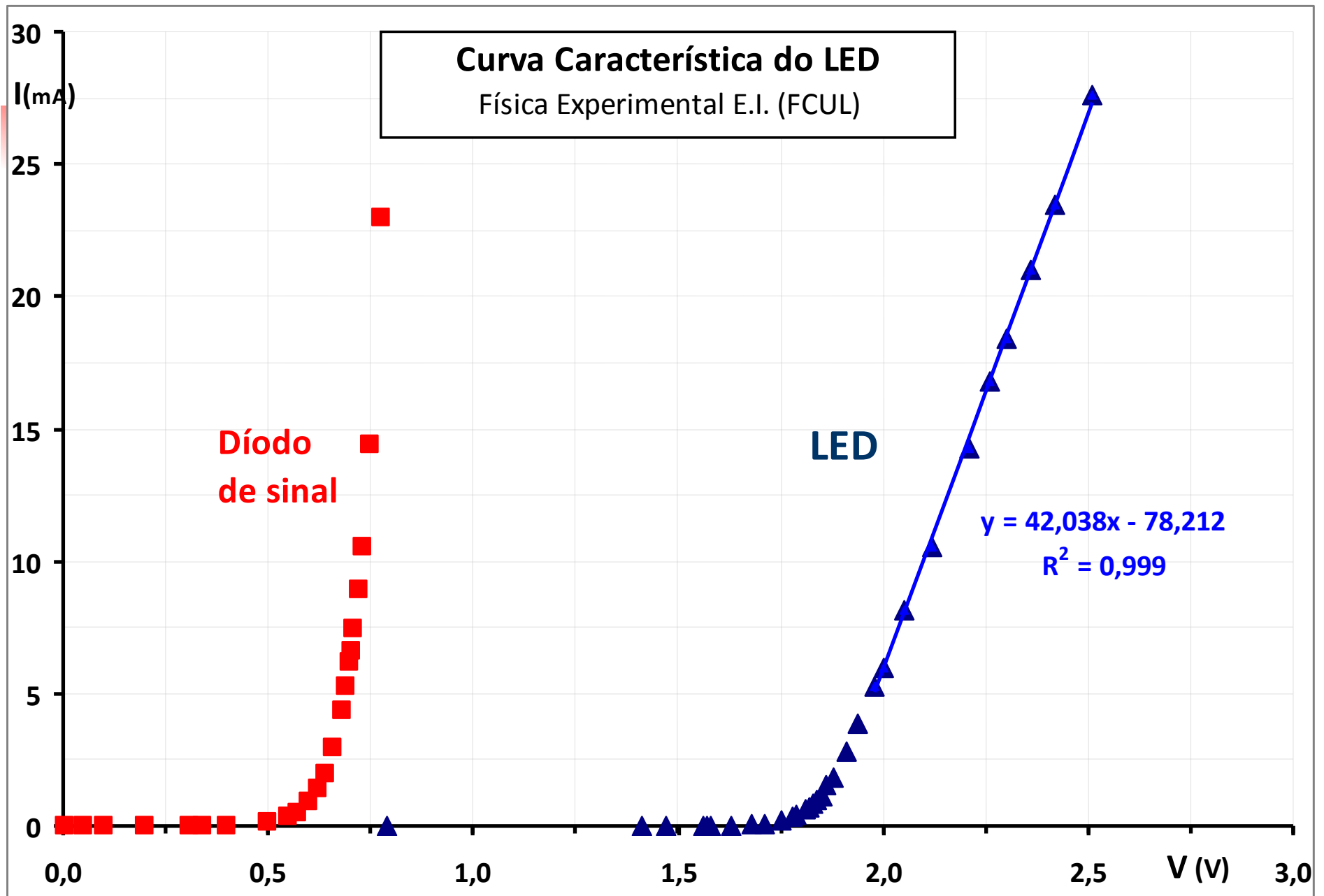
## Curva característica da Lâmpada de incandescência



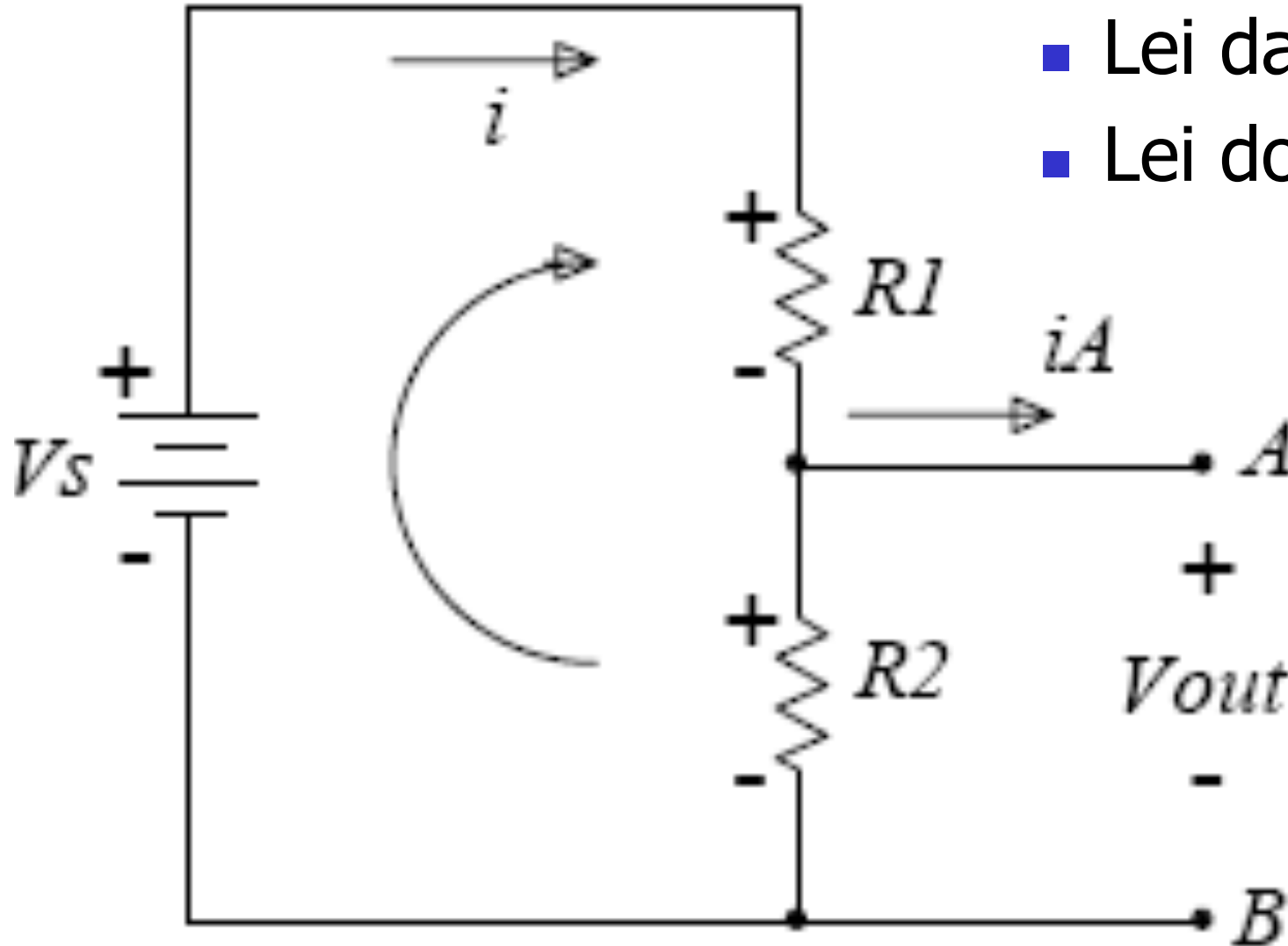
# Potência dissipada na Lâmpada e na Resistência (cor rosa)





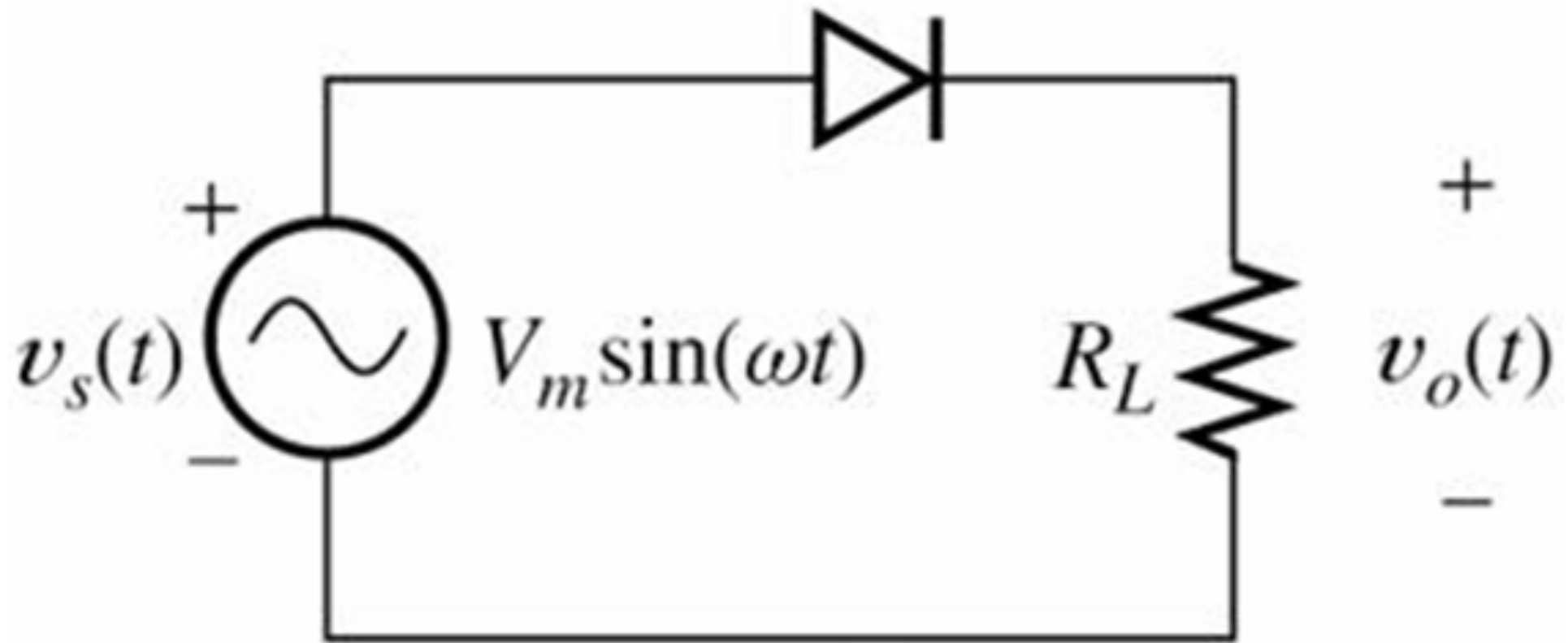


# Divisor de Tensão: Leis de Kirchhoff



- Lei das Malhas
- Lei dos Nós

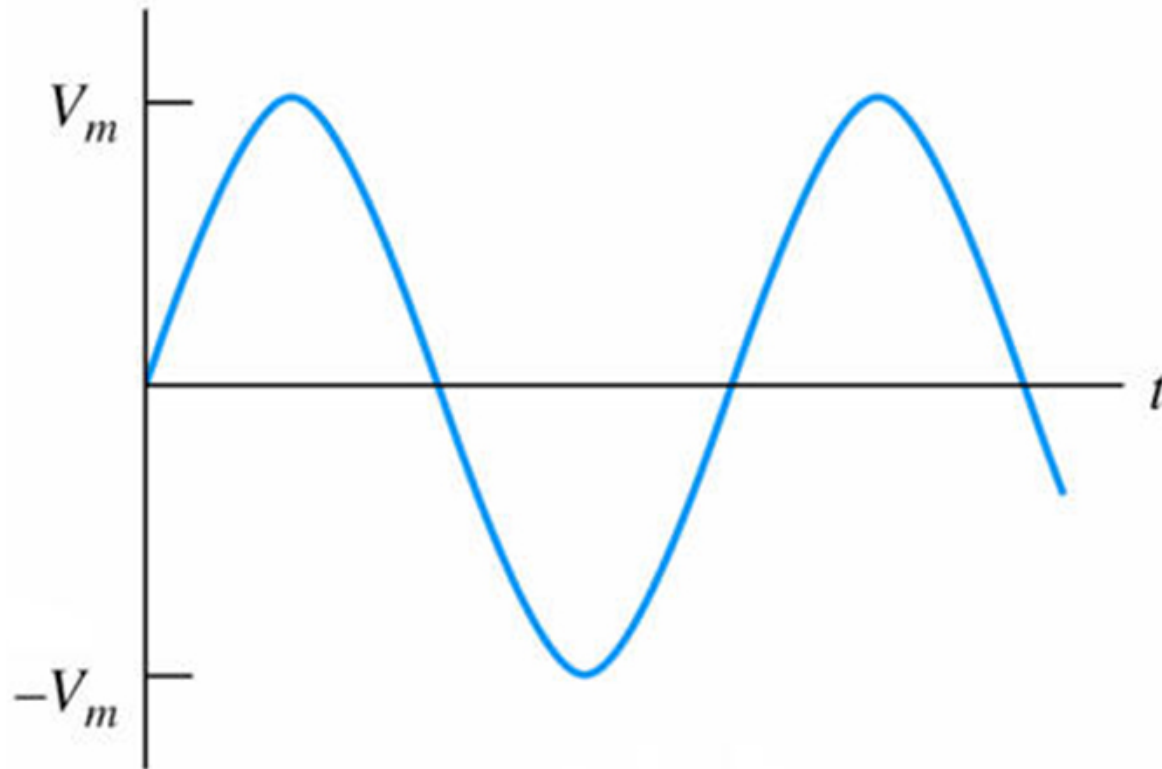
## Circuito Rectificador de Meia-Onda



(a)

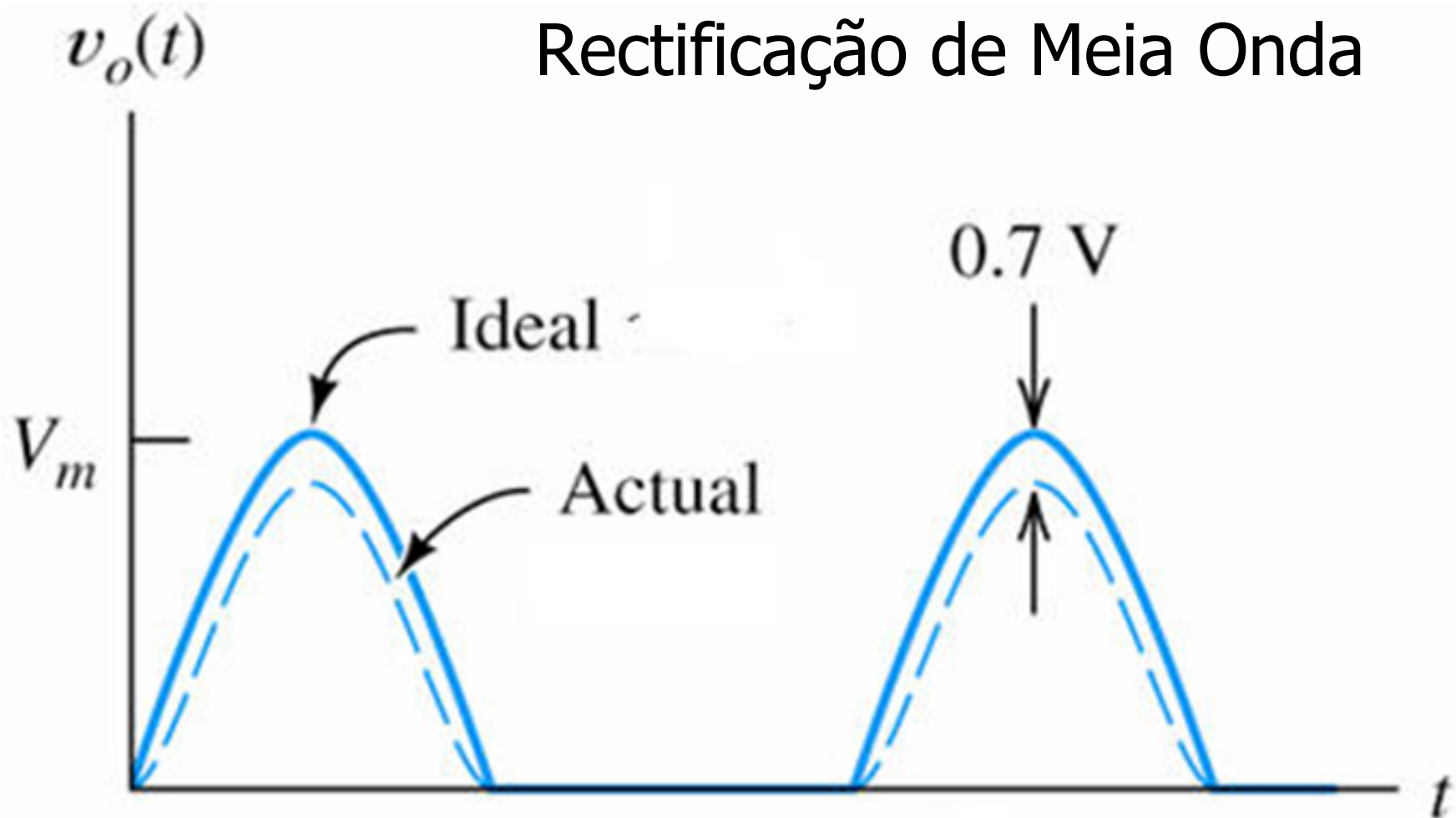
# Sinal sinusoidal do Gerador

$$v_s(t) \quad V_s(t) = V_m \sin(\omega t) + 0 \text{ (v)}$$





# DDP na Resistência = Rectificado



# Rectificação de Meia-onda

