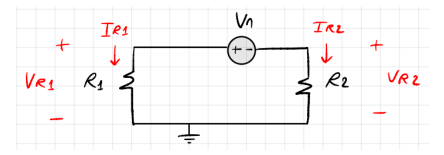
```
% Cambiar el intérprete a LaTeX
set(groot, 'defaulttextinterpreter', 'latex');
set(groot, 'defaultAxesTickLabelInterpreter', 'latex');
set(groot, 'defaultLegendInterpreter', 'latex');
set(0, 'defaultAxesFontSize', 13);
```

1. Modelo real (solución desarrollo exacto)

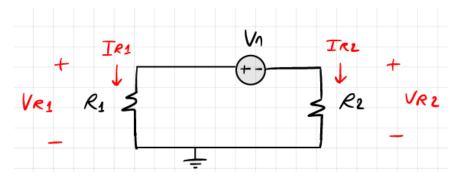
a = 10000



```
I_val = double(I_sol(i));
    residual = f(I_val);
    %fprintf('I = %.6e A --> f(I) = %.3e\n', I_val, residual);
end
%
VR2_ideal = - R2*I_val;
```

2. Solución con el modelo propuesto

2.1. Término debido a vn



$$V_{R1} - V_{n} - V_{R2} = 0 \rightarrow I_{R1} R_{1} - \sqrt{4}KTb - V_{R2} = 0$$

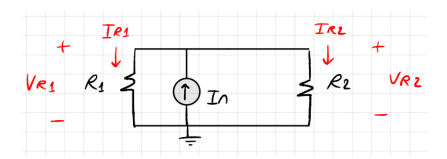
$$I_{R1} = -I_{R2} = -\frac{V_{R2}}{R_{2}} \Rightarrow$$

$$-\frac{R_{1}}{R_{2}} V_{R2} - \sqrt{4}KTb - V_{R2} = 0$$

$$V_{R2} = -\frac{\sqrt{4}KTb}{1 + \frac{R_{1}}{R_{2}}}$$

```
% Definir la ecuación
syms VR2_vn
VR2_vn_sol = sqrt(4*k*T*b)/(1 + R1/R2);
```

2.2. Término debido a In



$$In = IR_1 + IR_2 \rightarrow \sqrt{4KT/U} = \frac{VR_2}{R_1} + \frac{VR_2}{R_2}$$

$$VR_1 = VR_2 \rightarrow \sqrt{4KT/U} = VR_2 \left(\frac{1}{R_1} + \frac{1}{R_2}\right)$$

$$VR_2 = \frac{\sqrt{4KT/U}}{\frac{1}{R_1} + \frac{1}{R_2}}$$

```
% Definir la ecuación
syms IR1_in
VR2_in_sol = sqrt(4*k*T/b)/(1/R1 + 1/R2);
```

2.3. Cálculo de la parte real del coeficiente de correlación

$$\xi = \frac{1}{2} - \frac{1}{4\frac{dV}{dI}} \frac{d^2V}{dI^2} \Big|_{I=0} I,$$

```
epsilon = 1/2 - (1/(4*b))*2*a*IDC(j); % duda: uso de IDC?
```

2.4. Comparación

```
% IR1_in_vn_sol, VR2_vn_sol, VR2_in_sol

VR2_tmodel_square(j) = VR2_vn_sol^2 + VR2_in_sol^2 +
epsilon*VR2_vn_sol*VR2_vn_sol;
 VR2_tideal_square(j) = VR2_ideal^2;
% comp = VR2_ideal.^2-
(VR2_vn_sol(1).^2+VR2_in_sol(1).^2+epsilon*VR2_vn_sol(1)*VR2_in_sol(1))
% vpa(comp)
end

fig = figure;
yyaxis left
```

```
plot(IDC * 1e9, VR2_tmodel_square)
ylabel('Modelo')
yyaxis right
plot(IDC * 1e9, VR2_tideal_square)
grid on
ylabel('Ideal')
xlabel('IDC (nA)')
str = sprintf('a = %i\nb (R1 lineal) = %i\nR2 = %i', a, b, R2);
annotation('textbox', [0.3, 0.7, 0.2, 0.2], 'String', str, ...
    'FitBoxToText', 'on', 'BackgroundColor', 'w', 'FontSize', 12,
'Interpreter', 'latex');
set(fig, 'Position', [100, 100, 800, 400]);
exportgraphics(fig, 'a_150.pdf')
exportgraphics(fig, 'a_150.png', 'Resolution', 600)
```

