A Independência do Caminho na Integral do Trabalho

Trabalho 1 - Grupo 16

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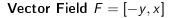


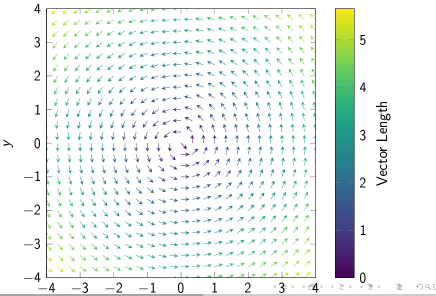
1. sec-1

2. sec-2

3. sec-3

Exemplo de Campo Plotado





Frame title

This agent thus does work at a rate $V_1I_1=-\mathcal{E}_1I_1$. The total work that it does is

$$W_1 = -\int dt I_1 \mathcal{E}_1 = \frac{I_1}{c} \int dt \tag{1}$$

where F_1 is the total change of the flux through the loop. We may also express our result as

$$a^2 = b^2 + c^2 (2)$$

Highlights

In this slide, some important text will be **highlighted** because it's important. Please, don't abuse it.

Genérico

Bloco "Genérico"

Importante

Bloco amarelo para "Atenção".

Examples

Boas Práticas Bloco verde para "Boas Práticas".



Paul Adrien Maurice Dirac. *The Principles of Quantum Mechanics*. International series of monographs on physics. Clarendon Press, 1981. ISBN: 9780198520115.