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# Absolute Error

1分

Suppose we have the true result

$$x_0 = \begin{bmatrix} 3 \\ 4 \\ 0 \end{bmatrix}, \quad \text{and the computed result} \quad x = \begin{bmatrix} 3 \\ 5 \\ 1 \end{bmatrix},$$

what's the absolute error in the 2-norm? (Two significant digits are enough.)

回答\*

保存回答

提交最终回答