HW2.6. Find a vector given its skew-symmetric matrix representation

## Suppose

$$[a] = egin{bmatrix} 0 & -5 & 9 \ 5 & 0 & -7 \ -9 & 7 & 0 \end{bmatrix}$$

•

Find a.



a = matrix (rtol=0.01, atol=1e-08)

Save & Grade
Single attempt

Save only

Additional attempts available with new variants

8

8

Homework 2

Assessment overview

Total 20/20 points:

Score: 100%

Question

Value:

[1

History:

1

Awarded points: 1/1

Report an error in this question

Previous question

Next question

Attached files

No attached files

Attach a file

Attach text