

Estimate Work on A Path: The attached vector field represents an electric field. Draw a path starting at the red star and ending at the purple triangle. Estimate the work done on a test charge by the field along the path you drew. The longest vector shown on the vector field has a magnitude of 15 electric field units.

Relate Representations: How is the work done by the electric field related to the surface?

Missing /var/www/paradigms_media_2/media/conservative_field_plotAA_plot-20-z0mm-field.png