Vectors Formula

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1. Vectors Formula

Here are some of the main formulas associated with vectors:

 $\label{eq:constraint} \begin{array}{l} \mbox{Vector addition: } v+w=(v1+w1)i+(v2+w2)j+(v3+w3)k \mbox{ Scalar multiplication: } kv=k(v1)i+k(v2)j+k(v3)k \mbox{ Dot product: } v\bullet w=(v1w1)+(v2w2)+(v3w3) \mbox{ Cross product: } v\bullet w=(v2w3-v3w2)i+(v3w1)k \mbox{ Cross product: } v\bullet w=(v2w3-v3w2)i+(v3w3-v3w2)i+($

• v1w3)j + (v1w2 - v2w1)k where v and w are vectors, and v1, v2, and v3,

and w1, w2, and w3 are the components of the vectors in the x, y, and z directions, respectively. These formulas provide a way to manipulate vectors using mathematical operations, and are an important part of vector algebra and vector calculus.