$F \Longrightarrow \frac{(A \bullet C)}{\langle ||A|| * ||C|| \rangle}$

 $\left[\frac{(C \bullet \nabla \otimes A)}{<||A||*||C||>} + \frac{<-1*(A \bullet C)*(A \bullet \nabla \otimes A)>}{<||A||*||C||*(A)^2>} + \frac{(A \bullet \nabla \otimes C)}{<||C||*||A||>} + \frac{<-1*(A \bullet C)*(C \bullet \nabla \otimes C)>}{<<||C||*(C)^2>*||A||>}\right]$

Gradient

field#4(3) $\mathbb{F} = \begin{pmatrix} V \\ |V| \end{pmatrix} \bullet \begin{pmatrix} U \\ |U| \end{pmatrix}$