Based on the reviewer comments regarding the interpretation of the dcf results for the May 2015 flare of PKS 1510-089, the following corrections have been made:

Original:

p.3

The DCF calculations showed positive correlation with a lag of τ = 2.07 \pm 2.73 days between the E γ < 1 GeV emission and R filter.

Corrected

The DCF calculations suggest a positive correlation with a lag of τ = 2.07±2.73 days between the E γ < 1 GeV emission and R filter. However, this \sim 20 day flare only has optical data every \sim 4th day, so any information regarding short term correlation between the gamma-ray and optical emission should be treated with caution.