



**SDI EDITORIAL COMMENTS FORM**

EDITORIAL COMMENT'S on revised paper (if any)	Authors' response to editor's comments
<p>In Proposition 2.2, in the statement , the power of X should be k.                      First line of proof should be, the kth moment                      = sign is missing in the next four lines                      =missing in eqn 13                      = missing in line 5 below eqn 13                      Gamma 1=0!=1                      Why use Gamma 1 in Equation 14 and Eqn 17 and many other places?</p> <p>There are two references [13]                      Details of references [2], [4], [6] are missing                      The authors should put page numbers for each references</p>	<p><b>Corrected, the r<sup>th</sup> has been changed to k<sup>th</sup> and the power of X has been changed to k as well.                      The (=) sign missing in the next four lines, in eqn 13, and in the line 5 below eqn 13 has been inserted.</b></p> <p><b>Thats not gamma 1, rather it is suppose to be <math>\Gamma(1 - \frac{k}{\alpha})</math>. Correction has been made, see the revised manuscript.</b></p> <p><b>The error has been corrected and there was a renumbering from reference [13] downward.                      Details of reference [2],[4], and [6] has been imputed see revised paper.</b></p>