



**SDI EDITORIAL COMMENTS FORM**

EDITORIAL COMMENT'S on revised paper (if any)	Authors' response to editor's comments
<p>1. Considering all points raised, we may certainly agree with the authors regarding items 1 to 4 but, items 5 and 6 are the most relevant and neglected.</p> <p>2. Note that, without such explanations, it becomes impossible to attribute the CN- removal to the solid phase used, since relevant volatilization could occur (Find enclosed a reference discussing these in deeper)..</p> <p>3. Moreover, such basic concerns regarding fundamental chemistry, as well as safety, are at least mandatory.</p> <p>4. I am attaching a full text manuscript for authors reference.</p>	<p>From the enclosed journal that you attached, the researcher aimed at cyanide volatization. My research is based on cyanide adsorption. Therefore, there is no comparism. Even if volatilation may occur during the experiment, the result of the analysis was based on the percentage of removal cyanide by adsorption.</p>