CO2 to chemicals using green chemistry approach

More references are required as it is review paper. From originality point of view, authors are required to either provide a comparative study or their own thought about the best way to convert CO2 into useful chemicals. In the background section, there are some punctuation problem. This abstract has been accepted. Please take care of the following while preparing for your final paper.

You are advised to maintain the following characteristics before the final submission:

- Novelty/Realistic
- Practical Feasibility
- Expected Outcome

Some important links to understand how to write a research paper/manuscript:

- https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=2ah_ukewjk0Mm1qarfAhXHto8kHYHsDHsQFjAAegQICBAC&url=https%3A%2F%2Fmsu.edu%2Fcourse%2Flbs%2Flbs%2Fmanual%2Fpaper.pdf&usg=AOvVaw2CGb8xNimYardVVTOfn5Y
- https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=5&cad=rja&uact=8&ved=2ah UKEwjk0Mm1qarfAhXHto8KHYHsDHsQFjAEegQIBhAC&url=http%3A%2F%2Fwww.ugresearch. umd.edu%2Fdocuments%2Fjenkins_howtowritearticle.pdf&usg=AOvVaw2e8O42VXrVhJum2cTPjL YM
- http://www.amadesignresearch.com/10-characteristics-of-a-good-research-paper-in-apa-style/