The novelty of the manuscript is not well presented. There have been a number of numerical studies on optical properties of BC with complex morphology using DDA and T-matrix method. Either the fractal aggregate model or coating scheme has been considered before. It is recommended to explain the advance specifically for this work at least in the introduction section.

In this study, $\rho_{BC}$ (the phase shift parameter of BC core) shows the influence of BC core morphology on its light enhancement, but $\rho_{BC}$ was determined not only by the morphology, but the size of BC can also influence $\rho_{BC}$ according to formula (1). In 2.1
section, the authors state to calculate with BC core masses between 1 fg and 70fg, but the BC size calculation was missing in the results. In addition, previous fractal aggregate studies used the fractal dimension ($D_f$) to represent the morphology, what is the $D_f$ for the freshly emitted, partially collapsed, and collapsed aggregate in this study?

- The absorption enhancement of BC core through the “lensing effect” was also investigated for light-absorbing coating materials like BrC, and the author notices that the total particle absorption is very sensitive to the image refractive index of the coating material. The increase of particles absorption with coating increase was a competition between the increase of BrC absorption and the decrease of the BC enhancement due to less light on the BC core. However, $\text{MAE}_{\text{BC}}$ in this study shows the total absorption of the particle (e.g. in Fig. 4). It is recommend to subtract the absorption by the BrC shell in order to investigate the “lensing effect” of BC.

4 Section 2.1: The discussion about the influence of spherical monomer of BC aggregates on its optical properties is missing. Berry and Percival (1986) discussed that optical properties of fractal-like aggregates were determined by the primary spheres. In this study the primary sphere was chosen to be 20nm, Shetty et al., (2021) used 40nm. (https://doi.org/10.1080/02786826.2021.1873909).

- Section 2.2: The settings about the ADDA are not well described. The accuracy of ADDA depended on the size of the sub-volume compared to the wavelength of the incident light. What’s the resolution of dipoles per wave-length in this study?

Fig. 2: Y axis label is missing.