1. page 2, line 12
   “By evolving ... with a temperature inversely proportional to the black hole mass all available species of fundamental particles.”
   Are any words missing from this sentence?

2. page 3, lines 50-56
   “On the kiloparsec scale... component produced by interactions of cosmic-ray nuclei with the interstellar gas.”
   This sentence seems a little on the long side

3. page 5, line 127
   “The photons which are directly Hawking-radiated, not those which are the result of other primary particle decays, are visible as ...”

4. page 5, lines 130-134
   “As the evaporation proceeds to higher temperatures, the greater the number of degrees of freedom for the emitted fundamental particle, and the faster and more powerful the final burst will become. The details of the spectra are determined by the correct high energy particle physics model; in this work, we will assume the SEM as our emission and particle physics model.

5. page 5, line 135
   “The emission rate strongly accelerates as the black hole shrinks and therefore the remaining...”

6. page 7, line 165
   “To search for the emission from a PBH burst one needs to look for an excess [of what?] that cannot be explained by statistical fluctuations of the background.”

7. page 7, line 176
   “...for a 50% probability of detecting a 5 sigma excess [no comma] after a given number of trials, based on...”

8. page 7, line 82
   “Here, p_0 is the p value corresponding to 5 sigma, [while] n_bk is ... ”

9. page 7, line 187
   “As an estimate, we take mu_0 ... is 50% can be estimated according to the relation:”

10. page 9, line 239
    “However, we detected two events...is strong enough to be considered as a detection.”

11. page 9, line 244
    runs over margin

12. page 9 Figure 2 caption
    “Milagro effective area parametrization parameters for various zenith angle bands.”
13. page 10, line 265
   “According to our results...”

14. page 10, line 266
   “For shorter durations, the Milagro data is starved for signal photons [comma] where for longer durations, the background starts tends to dominate the signal.”

15. Page 10, line 273
   “Milagro’s successor HAWC is located at [a] higher altitude and features a-better detector design...”

16. page 10, line 276
   “In our calculations, all the relevant characteristics...”

17. page 11, line 280
   “air showers generated by these these particles...”

18. page 11, line 291
   “When calculating the HAWC effective area for protons, the gamma-hadron separation cut was used to reduce background events, while the angle cut was not since the background is predominantly protons.”

19. page 11, line 309
   “The factor 1.2 is a correction factor incorporating the other particle species in the cosmic ray background.”

20. page 13, line 319
   “Thus the total number of trials...”

21. page 13, line 321
   “In order to find the optimum set of cuts [comma] we performed a simple parameter search...the set of values which give ...”

22. page 13, line 325
   “we performed cuts on all the parameter combinations...”

23. page 14, line 338
   “...durations tao (assuming negligible dead time).”

24. page 14, line 340
   “The PBH limit for each parameter combination was calculated using Equation 10 and the set of cuts that gives the best limit for a given burst duration was selected.”

25. page 14, line 344
   “...with the associated background counts and number of trials factor.”

26. page 16 caption
   “...and were obtained based on the PBH Standard Emission Model.”