The cats have to be uniformly distributed in the search space or not necessarily?

I got curious about the fuzzy-based variant, so what modifications to the original algorithm makes it fuzzy, and in which cases is it usefull to use this variant?

Would it be more efficient to implement?

What are the differences between this algorithm and the gravitational force algorithm with the variation of adding a black hole, and which one is more efficient?

For which type of problems it’s better to use this algorithm than some other?

Is there any moral or ethical implications, and if it is, how does this can impact the present and future progress in this field? (Naranjo Ferrara Guillermo)

Could this algorithm be modified to work with asymetrical encryption?

In your table of comparison with other algorithms, I saw that the Tabu algorithm gave better results, so is there any motive for which we prefer use Genetic algorithms over Tabú?

You mentioned there can be sections that the detectors do not get to identify as a not-self member, so what is the risk of applying this algorithm in anomaly detection or computer security, could it be negligible or it still exists? (Naranjo Ferrara Guillermo)