Ideal for cybersecurity
Infinite applications
Merge with "Quantum Deductions"

Indirect search using the sun as a gigantic direct detection, working with charged cosmic rays.

- 1. Can implement random walk propagation (a time series move) to discover signals through these charged cosmic rays.
- 2. These are done through far out nodes that are used for inferences and probabilistic estimates for threat detection, as well as optimization purposes.

(https://learning.edx.org/course/course-v1:WasedaX+ASTRO112x+1T2022/block-v1:WasedaX+ASTRO112x+1T2022+type@sequential+block@85ad78974b0e4a5cadc16cb6e2e8cad5/block-v1:WasedaX+ASTRO112x+1T2022+type@vertical+block@156d25d0aadf457c9e3b09e2cc72b9 25) Indirect Dark Matter Search