

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@85ad78974b0e4a5cad16cb6e2e8cad5/block-v1:WasedaX+ASTRO112x+1T2022+type@vertical+block@156d25d0aadf457c9e3b09e2cc72b925>) Indirect Dark Matter Search