Dark Matter Radio Pathfinder

Arran PhippsPoster ID: 3-288Stanford UniversityIrwin Group

- A superconducting, tunable lumpedelement LC resonator
- Searching for axion/hidden photon dark matter from peV to μeV (100 Hz– 300 MHz)
- DM Radio Pathfinder has the ability to detect hidden photon dark matter and informs scaling to larger experiments.







dark matter signal



annex