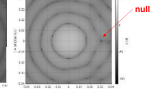


aperture merely limits minimum angle from main lobe for effective nulling.



flat panel, quiescent paraboloidal-conformal

flat panel, forcing null

coexistence between satellite constellations and radio telescopes? Additional speed-up of computation; e.g., element state "chunking" Single-panel reflectarray nulling demonstration (U. Toronto)

More Information



Project updates, publications, videos, education & outreach: VT Radio Astronomy Interference Mitigation Project Web Site https://ellingsonvt.info/raim/

Network-level implications: How can this actually be used to manage