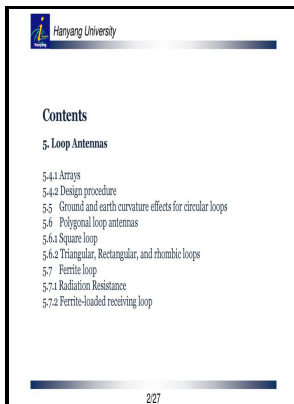


Loop antennas - design and theory.

NRC Publications - Small Magnetic Receiving Loops



Description: -

-

Radio -- Antennas -- Design and construction. Loop antennas - design and theory.

- Loop antennas - design and theory.

Notes: Includes bibliographical references.

This edition was published in 1991



Filesize: 35.47 MB

Tags: #160M #Loop #Antenna #Project

Airspy Youloop and Homebrew Passive Loop Antenna designs

If I had a mail address I could forward you some images of the receiver and the transmitter.

How to build a tuned loop antenna

Then when the load is attached I simply push and hold the appropriate button on the controller to engage the winch to haul the load to the 4WD. Let's look at the ideal coupling method: G always has to be referenced to ground or an electrical neutral or zero voltage point.

Full Wave Horizontal Loop Antenna

At TV frequencies the physical dimensions are such I can offer practical examples with photographs. Near the odd harmonics of the first resonant frequency, input resistance will be similar to that at the main resonance.

Loop Antenna : Resonant Loop Antennas

The results of these amazing antennas really and truly has to be heard to be believed. An Antenna can be used either as a transmitting antenna or a receiving antenna. Noise from outside any antenna's near field will be received equally well by any antenna sensitive to a radio transmitter from the direction of that noise source.

Related Books

- [Kigyō kaikai to hō](#)
- [Vergelijkend zeerecht - een bundeling van ter ere van Prof. Mr. R.E. Japikse op 18 februari 1994 geh](#)
- [Convergences - études offertes à Marcel David](#)
- [Marine ecology.](#)
- [Observations on the report of the Committee of Secrecy](#)