

The Poynting Vector Antenna

Ted Hart, Paul Birke



Click here if your download doesn"t start automatically

The Poynting Vector Antenna

Ted Hart, Paul Birke

The Poynting Vector Antenna Ted Hart, Paul Birke

The Poynting Theorem states that radiation is a product of the Electric (E) and Magnetic (H) fields of an antenna. The fields must occur simultaneously and have the proper curvature. This is accomplished in the Poynting antenna. A conceptual antenna has two hollow cylinders. A tuning coil resonates with the capacity between the two cylinders, thus developing a high voltage between the cylinders which creates the E field. The cylinders are very short with applied voltage on one end and open on the other. This allows RF current to flow on the cylinder which creates the H field. The two fields are in time phase and are orthogonal, thus satisfying the Poynting Theorem. The shape of the antenna may vary from two flat plates to a Flute configuration, and virtually any shape between. The significance of the Flute is that the shape follows a cosine function allowing both fields to be active along the length of the antenna. The Flute antenna may be tuned (simply by varying the inductance of the tuning coil) over a wide range. One of these has a total length of four (4) feet and may be tuned from 2.5 to 25 MHz with high efficiency (loss of less than 1 dB at the lowest frequency). The +/- 3 dB bandwidth is nominally one tenth (0.1) the operating frequency. Thus Q=10. The radiation pattern is isotropic and the polarization is elliptical. This virtually eliminates fading due to Faraday rotation for HF communications, and at VHF frequencies prevents nulls due to multiple reflections from large buildings. The optimum size of the antenna is typically 3% of a wavelength, but may be less if wide bandwidth is not a design criterion. Because the radiation pattern is isotropic and radiation occurs at the antenna, two (2) or more Poynting Vector antennas may be used to form a directional array while the individual antennas are not affected by mutual coupling of the H fields. The text of the book presents new physics concepts including a mathematical description of Radiation Resistance and suggested changes to Maxwell's Equations. The book will be useful to every Ham operator, all Antenna Engineers, and every person concerned with Physics. Because this is a paradigm shift in antenna technology, the book is an excellent text for a graduate level antenna course.

<u>★</u> Download The Poynting Vector Antenna ...pdf

Read Online The Poynting Vector Antenna ...pdf

Download and Read Free Online The Poynting Vector Antenna Ted Hart, Paul Birke

Download and Read Free Online The Poynting Vector Antenna Ted Hart, Paul Birke

From reader reviews:

Peter Schmidt:

The reserve untitled The Poynting Vector Antenna is the book that recommended to you to learn. You can see the quality of the book content that will be shown to you. The language that author use to explained their way of doing something is easily to understand. The article author was did a lot of study when write the book, to ensure the information that they share to your account is absolutely accurate. You also could possibly get the e-book of The Poynting Vector Antenna from the publisher to make you considerably more enjoy free time.

Ronda Caesar:

The actual book The Poynting Vector Antenna has a lot info on it. So when you read this book you can get a lot of profit. The book was compiled by the very famous author. Mcdougal makes some research prior to write this book. This specific book very easy to read you can find the point easily after reading this article book.

Bertha Wood:

With this era which is the greater individual or who has ability in doing something more are more special than other. Do you want to become one of it? It is just simple way to have that. What you have to do is just spending your time very little but quite enough to experience a look at some books. One of many books in the top collection in your reading list is actually The Poynting Vector Antenna. This book which is qualified as The Hungry Mountains can get you closer in becoming precious person. By looking right up and review this guide you can get many advantages.

Ryan Strausbaugh:

Do you like reading a publication? Confuse to looking for your favorite book? Or your book has been rare? Why so many issue for the book? But just about any people feel that they enjoy for reading. Some people likes reading, not only science book but in addition novel and The Poynting Vector Antenna or others sources were given knowledge for you. After you know how the truly great a book, you feel desire to read more and more. Science book was created for teacher as well as students especially. Those books are helping them to put their knowledge. In various other case, beside science e-book, any other book likes The Poynting Vector Antenna to make your spare time more colorful. Many types of book like this.

Download and Read Online The Poynting Vector Antenna Ted

Hart, Paul Birke #0LOEBYV76WQ

Read The Poynting Vector Antenna by Ted Hart, Paul Birke for online ebook

The Poynting Vector Antenna by Ted Hart, Paul Birke Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The Poynting Vector Antenna by Ted Hart, Paul Birke books to read online.

Online The Poynting Vector Antenna by Ted Hart, Paul Birke ebook PDF download

The Poynting Vector Antenna by Ted Hart, Paul Birke Doc

The Poynting Vector Antenna by Ted Hart, Paul Birke Mobipocket

The Poynting Vector Antenna by Ted Hart, Paul Birke EPub

The Poynting Vector Antenna by Ted Hart, Paul Birke Ebook online

The Poynting Vector Antenna by Ted Hart, Paul Birke Ebook PDF