

## Readers Comments

A compendium of antenna ideas and thorough models and analysis of those antenna ideas. Very well done, material delivered in a manner such that the reader can follow the modeling steps and interpretation of the results. Clearly a go-to text that is valuable to the ham who enjoys antenna experimentation with the helping hand of modeling first.

25/10/2019

This is one of only a very few books that will not be in my lending library.... never going to lose it! This book is essential for Amateur Radio operators who want to learn how to model antennas using EZNEC and AUTOEZ software. It begins at the beginning and progresses to advanced stages. Highly recommended.

16/12/2019

In regard to learning EZNEC, there are a lot of resources to learn the basics of the software- YouTube, a tutorial built into the software, etc. But for more advanced use nothing beats this book:

[https://www.amazon.com/gp/product/1690175516/ref=ppx\\_yo\\_dt\\_basin\\_title\\_o04\\_s00?ie=UTF8&psc=1](https://www.amazon.com/gp/product/1690175516/ref=ppx_yo_dt_basin_title_o04_s00?ie=UTF8&psc=1)

by ON5AU. Yes, it is a bit expensive, but on the other hand it is the size of an ARRL handbook and is for a very narrow market. Take your time and play with the software. It is well worth your time.

6/02/2020

Thank you for a brilliant document, 'worth every penny'. HIGHLY RECOMMENDED.

6/02/2020

Spending endless hours designing and making HF wire antennas with the aid of EZNEC. It really surprises me some of the exciting design techniques you have shown in your book. I look forward to reading it from cover to end. I thank you again for the information, which I have downloaded.

7/02/2020

What a surprise, the downloadable accompanying extras are a real gold mine with more than 3000 EZNEC antenna model files for the 160-meter through 13-centimeter.

14/02/2020

I very much appreciate your book Advanced Antenna Modeling. It is by far the best book I have found for modeling antennas. I appreciate the fact you have included EZNEC and AutoEZ models. It greatly accelerates the learning process. It must have been an immense amount of work for you to write this book and I just can't applaud you enough.

16/03/2020

I have been modeling antennas for several years, using EZNEC and 4NEC2. There are plenty of introductory tutorials, even included with EZNEC. However, once you would like to advance beyond the basics, there really isn't any help around. Marcel dives deeply into modeling, covering EZNEC, EZNEC Pro and AUTO-EZ. If you need help getting past basic modeling, you need this book. There are some translation issues that need to be resolved for the next edition, but anyone smart enough to do modeling can work through the wording. I am thankful to Marcel for producing this book.

26/04/2020

Thank you, Marcel. Your book on modeling is excellent.

10/07/2020

I bought this book when I ordered a copy of the modeling software EZNEC+. The book got me quickly through with how to use EZNEC and to make my first simulations of my own antennas. I am still studying the book as it has a multitude of real gems in how to use the modeling software correctly. Every time I read in the book, I discover something new and useful. Highly recommended for those trying to model their antennas or simply want to know more about antenna simulations.

16/07/2020

Extremely comprehensive book. Very impressed. Wonderful reference manual. Thanks for offering this esoteric book on Amazon

22/07/2020

This book is essential for Amateur Radio operators who want to learn how to model antennas using EZNEC and AUTOEZ software. It begins at the beginning and progresses to advanced stages. Highly recommended.

27/07/2020

I was so thrilled when I found your cache of Cebik articles. I was a member of AntenneX for years and pulled down a large number of articles from the web site. I also purchased several of his books, the 3 volume set on quads in particular. I also have your articles on Practical Antennas. So needless to say, I was really happy to see the collection you had. I read what you said about him in the acknowledgements section from your book Advanced Antenna Modeling. I feel the same as you about his passing. He has been truly missed and will continue to be missed. Thanks not only for the Cebik collection but for your book on Antenna Modeling. I'm looking forward to working my way through it.

30/07/2020

Have been using EZNEC 6+ for a short while. Also purchased Auto-EZ. Not very skilled at using these. I know these will do what I want, just the learning curve. Today I received your book from Amazon. I barely have

had the cover opened and looking at it. I can only hope this helps me with my skills set. Thank you for writing it. Did not think it was going to be so many pages! Wife brought it in after it was dropped off. Told her, it was just a book I bought... Thanks in advance.

8/08/2020

Hi Marcel, your book *Advanced Antenna Modelling* is BRILLIANT!

21/08/2020

Absolutely brilliant! - Even for a beginner like me. Includes links to files and software extras. 25/08/2020

Your book is very interesting, very well written, and reflects a great deal of knowledge about antenna modeling. Thank you for writing such an excellent book.

7/09/2020

Both books arrived today from Amazon. WOW! Had a quick look through AAM and am very impressed. The amount of labor that went into that high book is most impressive. Well done and thank you for your contribution to the NEC community.

21/01/2021

I was exploring Antenna Modelling on the web, and discovered your excellent books. I have purchased them and have started studying them. I have started with *Advanced Antenna Modelling*. I am into Chapter 3 now. The clarity and simplicity in your language is just superb! You have taken care to explain all small details that non-technical beginners like me will find very useful. Thank you for generously sharing your knowledge.

10/10/2021