Get Doc

INVESTIGATION OF FULLY THREE-DIMENSIONAL HELICAL RF FIELD EFFECTS ON TWT BEAMCIRCUIT INTERACTION



Investigation of Fully Three-Dimensional Helical RF Field Effects on TWT Beam/Circuit Interaction

NASA Technical Reports Server (NTRS), Carol L. Kory Bibliogov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 30 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.A fully three-dimensional (3D), time-dependent, helical traveling wave-tube (TWT) interaction model has been developed using the electromagnetic particle-in-cell (PIC) code MAFIA. The model includes a short section of helical slow-wave circuit with excitation fed by RF inputoutput couplers, and electron beam contained by periodic permanent magnet (PPM) focusing. All components of the model are simulated in three dimensions allowing the effects...

Read PDF Investigation of Fully Three-Dimensional Helical RF Field Effects on Twt BeamCircuit Interaction

- Authored by Carol L. Kory
- · Released at -



Filesize: 8.69 MB

Reviews

This book might be worth a read, and far better than other. It is rally interesting through studying time period. I discovered this book from my i and dad suggested this ebook to find out.

-- Isobel Bailey

The book is great and fantastic. It is probably the most remarkable pdf i have got read through. You can expect to like the way the article writer compose this ebook.

-- Mr. Ethel Schmeler

Related Books

Kindle Fire Tips And Tricks How To Unlock The True Power Inside Your Kindle

- Fire
- Viking Ships At Sunrise Magic Tree House, No. 15
- Animalogy: Animal Analogies
- The Pickthorn Chronicles
- Magnificat in D Major, Bwv 243 Study Score Latin Edition