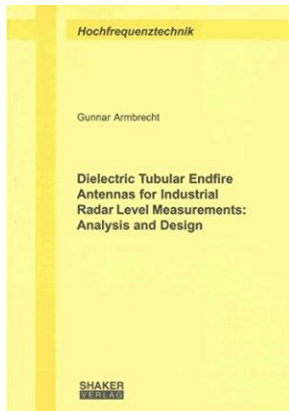


Find Book

DIELECTRIC TUBULAR ENDFIRE ANTENNAS FOR INDUSTRIAL RADAR LEVEL MEASUREMENTS: ANALYSIS AND DESIGN



Shaker Verlag Okt 2011, 2011. Taschenbuch. Book Condition: Neu. 233x146x17 mm. Neuware - This thesis concerns dielectric antenna design for monostatic radar operation as well as guided still pipe measurement techniques in electrically large tank-mounted metal tubes. The application is for the use in the field of industrial level gauging for process automation industry within the frequency range of 8.5 to 10.5 GHz. At first, Maxwell's theory for cylindrical hollow metallic waveguides as well as for dielectric rods with solid...

Read PDF Dielectric Tubular Endfire Antennas for Industrial Radar Level Measurements: Analysis and Design

- Authored by Gunnar Armbrecht
- Released at 2011

DOWNLOAD



Filesize: 7.32 MB

Reviews

This kind of book is every little thing and taught me to looking forward and a lot more. It is really simplistic but excitement in the fifty percent of the pdf. Your life span is going to be change once you comprehensive looking at this publication.

-- **Mr. Wiley Kilback V**

A must buy book if you need to adding benefit. It is among the most incredible book we have study. I discovered this book from my dad and i recommended this book to find out.

-- **Ida Oberbrunner**

The best book i actually go through. I could possibly comprehended everything using this composed e pdf. You wont truly feel monotony at whenever you want of the time (that's what catalogues are for about if you ask me).

-- **Lavonne Carter**