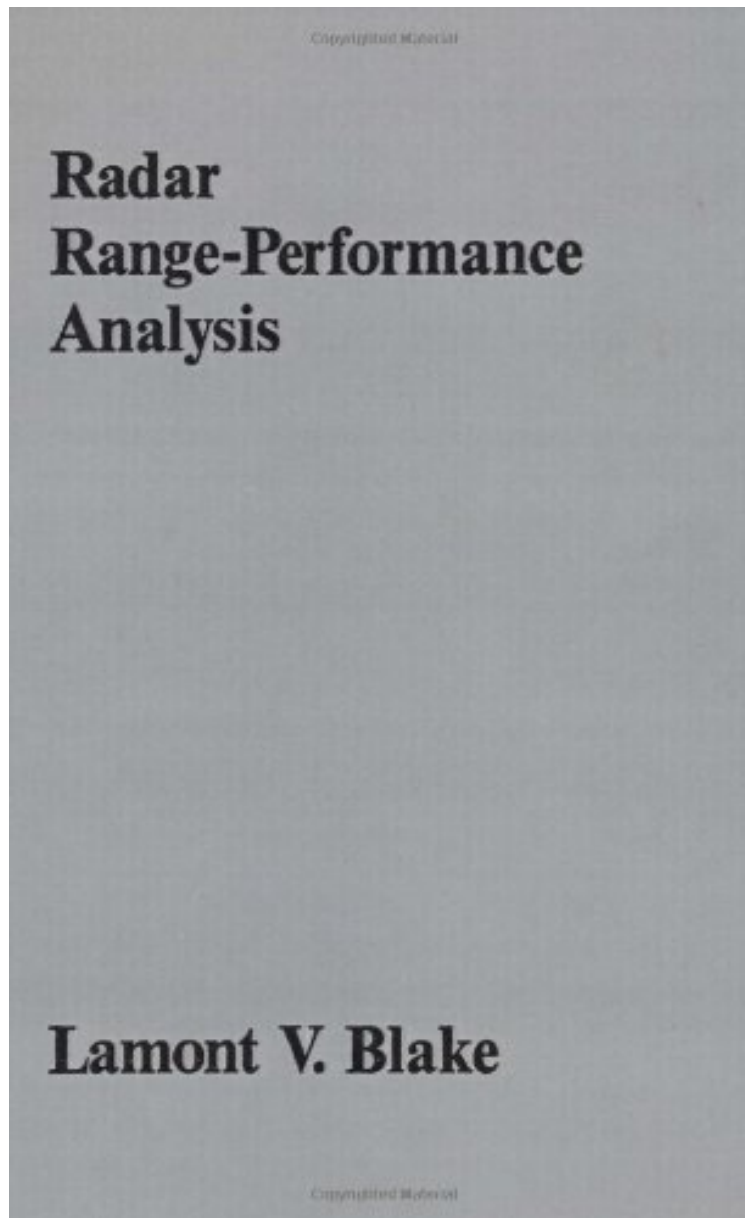


(Download free ebook) Radar Range-Performance Analysis (Artech House Radar Library)

Radar Range-Performance Analysis (Artech House Radar Library)

Lamont V. Blake

*ePub | *DOC | audiobook | ebooks | Download PDF*



#2466329 in BooksColor: Grey Lamont V Blake 1986-12-01Original language:EnglishPDF # 1 9.02 x 1.19 x 5.98l, 1.80 #File Name: 0890062242472 pagesRadar Range Performance Analysis | File size: 66.Mb

Lamont V. Blake : Radar Range-Performance Analysis (Artech House Radar Library) before purchasing it in order to gage whether or not it would be worth my time, and all praised Radar Range-Performance Analysis (Artech House Radar Library):

0 of 0 people found the following review helpful. Good for Propagation EffectsBy Wesley G BrodskyThis is a classic

for calculating and understanding propagation effects and geometry. I think there are better books for transmitter and receiver structures; and for signal processing (e. g.; Skolnik.)0 of 0 people found the following review helpful. Blake's Radar EquationBy BartonThe book arrived on time and in excellent condition. I had lost my original copy on a recent flight, and needed to replace it, so it was great to be able to find it on and get it so inexpensively and rapidly.

Techniques for predicting the maximum range of a detection radar are examined in a theoretical and practical introduction intended as a reference for scientists and engineers and as a textbook for short intensive courses in radar technology. Chapters are devoted to the radar range equations, signal detection, target cross sections, receiver noise, atmospheric effects, multipath propagation, clutter and interference, pulse-radar detection-range computations, and special types of radar.