



## Synthetic aperture radar imaging: Algorithm and Implementation(Chinese Edition)

By KA MING (Ian G. Cumming)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-06-01 Pages: 428 Publisher: the basic information title of the Electronic Industry Press book edge kc11.21: synthetic aperture radar imaging: Algorithms and Implementation of original price: 75.00 yuan Author: Cumming (Ian G. Cumming ) Publisher: Electronic Industry Press Publication Date: June 1. 2012 ISBN: 9.787.121.169.779 words: Page: 428 Revision: 1 Binding: Paperback: Weight: 680 g Editor's Choice synthetic aperture radar imaging: algorithms attention to detail. emphasis on algorithm engineering. and to provide the data and exercises. SAR imaging processing researchers specializing in an actionable books. is also an excellent teaching and training with book. In addition. as one of the core technologies of synthetic aperture radar systems. synthetic aperture radar imaging: Algorithm and Implementation explored the SAR imaging processing knowledge is also very suitable for system engineers and subsequent SAR image applications units researchers read. The executive summary synthetic aperture radar imaging: Algorithms and Implementation is devoted to the SAR imaging processing algorithms involved in digital signal processing theory and technology. The book first discusses the basics of synthetic aperture radar. SAR imaging processing. signal processing...



[READ ONLINE](#)

### Reviews

*It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.*

-- Gianni Hoppe

*A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating through reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.*

-- Alford Kihn