**Space Electronic Reconnaissance: Localization Theories and Methods**

Fucheng Guo, Yun Fan, Yiyu Zhou, Caigen Xhou, Qiang Li

<table>
<thead>
<tr>
<th>Format</th>
<th>ISBN</th>
<th>Release Date</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-Book</td>
<td>978-1-118-54222-4</td>
<td>May 2014</td>
<td>$129.99</td>
</tr>
<tr>
<td>Hardcover</td>
<td>978-1-118-54219-4</td>
<td>June 2014</td>
<td>$161.25</td>
</tr>
<tr>
<td>O-Book</td>
<td>978-1-118-54220-0</td>
<td>May 2014</td>
<td></td>
</tr>
</tbody>
</table>

### DESCRIPTION

**Presents the theories and applications of determining the position of an object in space through the use of satellites**

As the importance of space reconnaissance technology intensifies, more and more countries are investing money in building their own space reconnaissance satellites. Due to the secrecy and sensitivity of the operations, it is hard to find published papers and journals on the topic outside of military and governmental agencies. This book aims to fill the gap by presenting the various applications and basic principles of a very modern technology. The space electronic reconnaissance system in mono/multi-satellite platforms is a critical feature which can be used for detection, localization, tracking or identification of the various kinds of signal sources from radar, communication or navigation systems.

Localization technology in space electronic reconnaissance uses single or multiple satellite receivers which receive signals from radar, communication and navigation emitters in the ground, ocean and space to specify the location of emitter. The methods, principles and technologies of different space electronic reconnaissance localization systems are introduced in this book, as are their performances, and the various methods are explained and analysed. Digital simulations illustrate the results.

- Presents the theories and applications of determining the position of an object in space through the use of satellites

- Introduces methods, principles and technologies of localization and tracking in the space electronic reconnaissance system, the localization algorithm and error in satellite system and near space platform system, and the tracking algorithm and error in single satellite-to-satellite tracking system
• Provides the fundamentals, the mathematics, the limitations, the measurements, and systems, of localization with emphasis on
defence industry applications

Highly relevant for Engineers working in avionics, radar, communication, navigation and electronic warfare.

**Chapters include:** the introduction of space electronic reconnaissance localization technology, knowledge about the satellite
orbit and basic terminology of passive localization, single satellite geolocation technology based on direction finding, three-satellite
golocation technology based on time difference of arrival (TDOA), two-satellite geolocation technology based on TDOA and
frequency difference of arrival (FDOA), the single satellite localization technology based on kinematics theory, localization principles of
near-space platform electronic reconnaissance systems, the orbit determination of single satellite-to-satellite tracking using bearings
only (BO) information, the orbit determination of single satellite-to-satellite tracking using bearings and frequency information, the orbit
determination of single satellite-to-satellite tracking using frequency only (FO) information. Each chapter ends with a problem and
solution section, some using Matlab code.

---

**ABOUT THE AUTHOR**

Fucheng Guo, *National University of Defense Technology, P.R. China*

Yun Fan, *National University of Defense Technology, P.R. China*

Yiyu Zhou, *National University of Defense Technology, P.R. China*

Caigen Zhou, *National University of Defense Technology, P.R. China*

Qiang Li, *National University of Defense Technology, P.R. China*

---

To purchase this product, please visit [https://www.wiley.com/en-us/9781118542194](https://www.wiley.com/en-us/9781118542194)