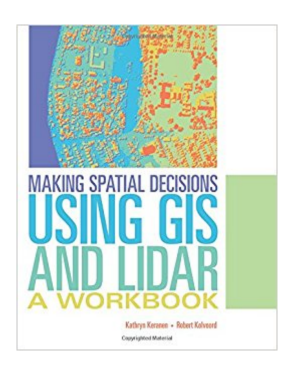


The book was found

Making Spatial Decisions Using GIS And Lidar: A Workbook





Synopsis

The third book in the Making Spatial Decisions series, Making Spatial Decisions Using GIS and Lidar focuses on scenario-based problem solving using an integrated workflow in ArcGISà ® for Desktop. The scenarios in Making Spatial Decisions Using GIS and Lidar feature lidar as the primary data source and lidar-related analysis as the primary skill focus. Lidar is a powerful, and increasingly popular, data source used to create elevation and terrain models with very high accuracy. Students and self-learners can use the exercises in this book to develop their GIS skills. Downloadable data and access to a 180-day free trial of ArcGIS are available on the Esri Press "Book Resources" webpage, esripress.esri.com/bookresources. Instructor resources are available by contacting esripress@esri.com.

Book Information

Series: Making Spatial Decisions (Book 3)

Paperback: 264 pages

Publisher: Esri Press; 1 edition (October 14, 2015)

Language: English

ISBN-10: 1589484290

ISBN-13: 978-1589484290

Product Dimensions: 8 x 0.5 x 9.9 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 2.3 out of 5 stars 4 customer reviews

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Customer Reviews

Kathryn Keranen is an instructor in geographic science at James Madison University and the cofounder of the award-winning Geospatial Semester. Robert Kolvoord serves as dean of the College of Integrated Science and Engineering and as a professor of integrated science and technology at James Madison University. With Kathryn Keranen, he is a cofounder of the Geospatial Semester. Kolvoord also researches the impact of geospatial technologies on the spatial thinking skills of students.

A workbook, so don't expect any theory or explanations. Poorly edited. Some instructions and steps are missing, making it impossible to follow in spots (p43 step 7 and 8). Some layers have different names on the same page (p95 step 5), so you have to guess what is going on. Some times no output is generated from the instructions (p 65 step 15). Difficult to work through if you are on your own.

Great book and workbook

A GIS organization asked me to review this book early in 2016. The workbook consist of several exercises that appear to be well organized but not that applicable to real world uses of LiDAR in GIS. I tried several of the exercises and even more disappointed when every one I tried has some sort of issue that prevented me from completing the exercise. I submitted the issue to ESRI and they were determined to be bugs but nothing was done about the issues. I would avoid this book unless you enjoy learning by troubleshooting problems.

Outdated. Wait for the version that uses Pro. arcMap is going away via Esri dumping all their new features into pro

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