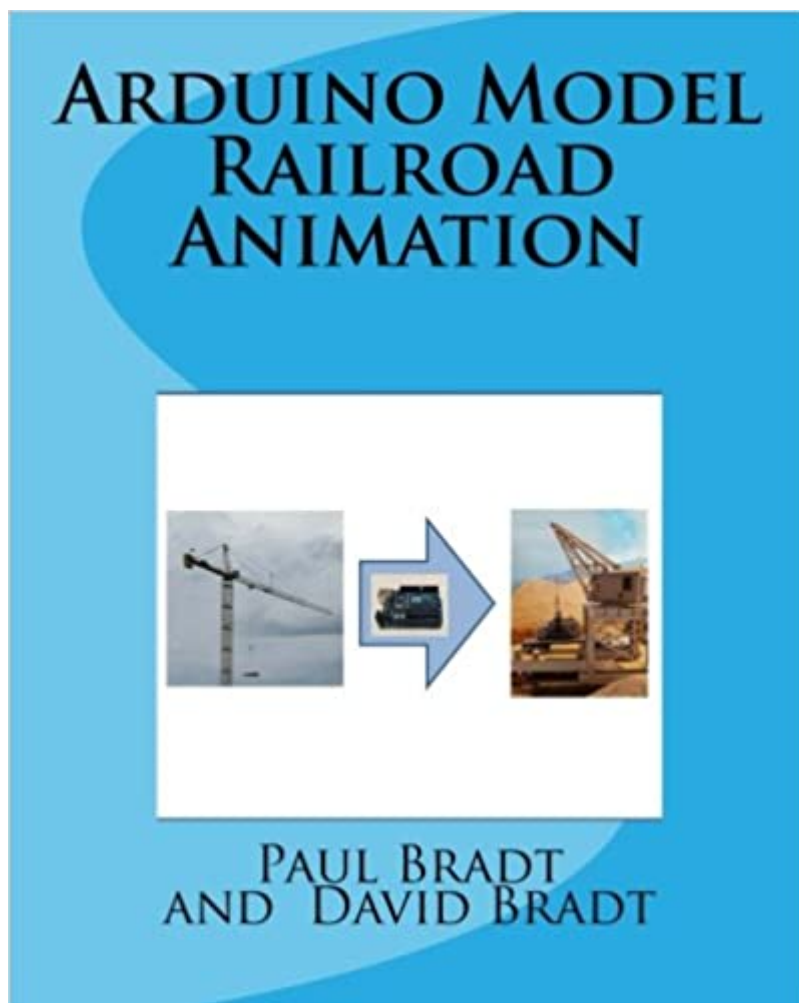


The book was found

Arduino Model Railroad Animation



Synopsis

The purpose of this book is to show basic animation examples and detailed how-to instructions to get the new animator started. The book explains the basics and how to use the powerful standard Arduino board. It has 135 pages full of figures that show how to construct many different animation model railroad projects. Also easy to read schematics to help build the systems. The authors encourage the model railroader to dream, research, build, and explore other unique ways of using the tools outlined in this book.

Book Information

Paperback: 136 pages

Publisher: CreateSpace Independent Publishing Platform (October 20, 2016)

Language: English

ISBN-10: 1537577158

ISBN-13: 978-1537577159

Product Dimensions: 8 x 0.3 x 10 inches

Shipping Weight: 12.8 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 6 customer reviews

Best Sellers Rank: #833,645 in Books (See Top 100 in Books) #125 in [Books > Crafts, Hobbies & Home > Crafts & Hobbies > Toys & Models > Model Trains](#)

Customer Reviews

Paul Bradt has a BS in Computer Science from University of Houston Clear Lake. He has worked as a contractor developing various computer program types. He has experimented with the Arduino system and believes it to be an excellent tool for developing an understanding of how electronic components and hardware interact in integrated systems. It is useful as a teaching aid in learning the basics of computer programming. He likes to perform sophisticated troubleshooting of computer problems and has found that the online resources associated with Arduino can be a great help for novice users to get their projects operating quickly and effectively. David Bradt has a BS in Mechanical Engineering from New Mexico State University with many years of experience at NASA and in the Petrochemical Industry. He is also a model railroader and enjoys adding realistic features to his compact HO layout. This is the fourth book the authors have collaborated on. The first book is titled Arduino Heat Transfer Science Fair Projects, the second book is titled Arduino Force Pressure and Acceleration Science Fair Projects, and the third book is titled Arduino Model Railroad signal projects.

An excellent guide to arduino animations for model railroad and other dioramas. As a arduino developer and model Railroader of many years, I highly recommend this book.

I like this book because it has lots of great examples including easy to program arduino code unlike most arduino books which can be very complicated. I also thought the crane examples were clever. I even learned something about drilling and tapping threaded holes too,

Good read on using arguing controller. Has code to run the animations. Covers building with good illustrations. Gives me starting point and a good foundation.

very informative and has ideas how to use product

Simple text. Easy to read and understand.

Hard to compete with today's internet

[Download to continue reading...](#)

Arduino Model Railroad Animation Track Planning for Realistic Operation: Prototype Railroad Concepts for Your Model Railroad (Model Railroader)(3rd Edition) Easy Model Railroad Scenery Projects (Model Railroad Scenery Series) Arduino Model Railroad Signals: And Other Projects Stop Motion: Craft Skills for Model Animation (Focal Press Visual Effects and Animation) Beginning C for Arduino, Second Edition: Learn C Programming for the Arduino How to Build Realistic Model Railroad Scenery, Third Edition (Model Railroader Books) Basic Model Railroad Benchwork (Model Railroader Essentials Series) One Hundred and One Track Plans for Model Railroaders (Model Railroad Handbook, No. 3) DCC Projects & Applications: Digital Command Control for Your Model Railroad (Model Railroader) Building a Model Railroad Step by Step (Model Railroader's How-To Guides) Beginner's Guide to N Scale Model Railroading: Everything You Need to Know to Get Started (Model Railroad Handbook) Insider Secrets From A Model Agent: How To Become A Successful Model (Modeling, Modelling, Model Agency) RCadvisor's Model Airplane Design Made Easy: The Simple Guide to Designing R/C Model Aircraft or Build Your Own Radio Control Flying Model Plane DISNEY'S ART OF ANIMATION Disney's Art of Animation #1: From Mickey Mouse, To Beauty and the Beast The Complete Animation Course: The Principles, Practice and Techniques of Successful Animation Animation (Walt Disney Animation Studios: The Archive Series) The

Animation Book: A Complete Guide to Animated Filmmaking--From Flip-Books to Sound Cartoons to 3- D Animation Trade Secrets: Rowland B. Wilson's Notes on Design for Cartooning and Animation (Animation Masters Title) Elemental Magic, Volume II: The Technique of Special Effects Animation (Animation Masters Title)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)