Books for

Make It at the Library Pilot Project


Hack This: 24 Incredible Hackerspace Projects from the DIY Movement, by John Baichtal ISBN-10: 0789748975

Geek Chic Crochet: 35 retro-inspired projects that are off the hook, by Nicki Trench, ISBN-10: 190886205X


62 Projects to Make with a Dead Computer: (And Other Discarded Electronics), by Randy Sarafan

Make It, by Jane Bull

Making the Makerspace Workshop: Turn your School, Library or Garage Into a Space for Creation, by Adam Kemp

The Big Book of Hacks: 264 Amazing DIY Tech Projects, by Doug Cantor

Programming the Raspberry Pi: Getting Started with Python, by Simon Monk

Making Things See: 3D vision with Kinect, Processing, Arduino, and MakerBot (Make: Books), by Greg Borenstein

Arduino and Kinect Projects: Design, Build, Blow Their Minds, by Enrique Ramos Melgar

Arduino Robotics, by John-David Warren

Environmental Monitoring with Arduino: Building Simple Devices to Collect Data About the World Around Us, by Emily Gertz
Theo Gray’s Mad Science: Experiments You Can do At Home - But Probably Shouldn't, by Theo Gray

Karakuri: How to Make Mechanical Paper Models That Move, by Keisuke Saka

Gizmos and gadgets (creating science contraptions that work and knowing why), by Jill Frankel Hauser

Wildlife Habitats (kids easy to create), by Emily Stetson

Fizz, Bubble & Flash (Element Explorations, and Atom Adventures), by Anita Brandolini

Crafts Across America, by Cindy A. Littlefield  ISBN-10 0824968107

Hacking Electronics: An Illustrated DIY Guide for Makers and Hobbyists, by Simon Monk

Arduino Cookbook, by Michael Margolis