# Library Technology Funding, Planning, and Deployment

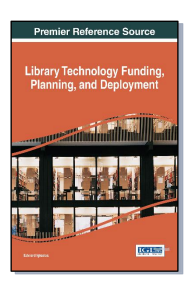
Part of the Advances in Library and Information Science Book Series

Edward Iglesias (Stephen F. Austin State University, USA)

## **Description:**

Advancements in technology are impacting many businesses and institutions, including libraries. As such, it is increasingly imperative to research purchasing methods to boost cost-effectiveness and efficiency.

**Library Technology Funding, Planning, and Deployment** is an authoritative reference source for the latest research on the best methods of the purchase and implementation of various technology systems by libraries. Features extensive coverage across a range of relevant perspectives and topics, such as library systems management, Open Source software, and budget constraints.



#### Readers:

This book is ideally designed for academicians, researchers, practitioners and librarians seeking current research on library purchase and utilization of technology.

**ISBN:** 9781522517351 **Release Date:** November, 2016 **Copyright:** 2017 **Pages:** 210

### **Topics Covered:**

- Cataloging
- Integrated Library System
- Javascript
- Library Systems Management
- National Library of Medicine
- Open Source Software
- PCI Compliance

Hardcover + Free E-Book:

E-Book Only:

\$155.00

\$155.00

#### **Order Information**

Phone: 717-533-8845 x100 Toll Free: 1-866-342-6657

Fax: 717-533-8661 or 717-533-7115 Online Bookstore: www.igi-global.com



**Table of Contents** 

Preface

Acknowledgment

Chapter 1:

Don't Make Us Use the "Get Along Shirt": Communication and Consensus Building in an RFP Process Veronia Kenausis, Western Connecticut State University, USA

Debbie Herman, Manchester Community College, USA

Chapter 2:

Moving From Local to Global Via the Integrated Library System: Cost-Savings, ILS Management, Teams, and End-Users

Laura Kohl, Bryant University, USA Patricia Lombardi, Bryant University, USA Mary Moroney, Bryant Unviersity, USA

Chapter 3:

When Sales Talk Meets Reality: Implementing a Self-Checkout Kiosk

DeeAnn Allison, University of Nebraska-Lincoln, USA

Chapter 4:

Selection process for Free Open Source Software David William Schuster, Texas Woman's University, USA

Chapter 5:

From Summon to SearchPlus: The RFP Process for a Discovery Tool at the MSU Libraries Lee Sochav, MSU Libraries, USA Ranti Junus, Michigan State University Libraries, USA

Chapter 6:

Funding a Gamification Machine Jason Bengtson, Kansas State University Libraries, USA

Chapter 7:

Insourcing and Outsourcing of Library Technology Edward Iglesias, Stephen F. Austin State University, USA

Chapter 8:

Funding a Makerspace: Making it up as you go along Edward Iglesias, Stephen F. Austin State University, USA

**Edward Iglesias** is a former Systems Librarian and currently a Web Services Librarian and editor of *An Overview of the Changing Role of the Systems Librarian: Systemic Shifts and Robots in Academic Libraries: Advancements in Library Automation.*