Using EBL eBooks for Course Readings

Copy & paste link directly into Sakai, email, etc.

Read Online (Available)
Your library requires you to read the book online before you can download it.

Click here to begin reading. Download & printing available on the next screen

Nine Algorithms That Changed the Future: The Ingenious Ideas That Drive Today's Computers
MacCormick, John

Every day, we use our computers to perform remarkable feats. A simple web search picks out a handful of relevant needles from the world's biggest haystack: the billions of pages on the World Wide Web. Uploading a photo to Facebook transmits millions of pieces of information over numerous aeroplane network links, yet somehow a perfect copy of the photo arrives intact. Without even knowing it, we use public-key cryptography to transmit secret information like credit card numbers, and we use digital signatures to verify the identity ...

Title: Nine Algorithms That Changed the Future: The Ingenious Ideas That Drive Today's Computers
Print ISBN: 9780596115518
Author(s): MacCormick, John
eISBN: 9781440039568
Publisher: Princeton University Press
Series: 
Publication Date: 27 Dec. 2011
Pages: 232
Category: Computer Science / IT
Language: English
Edition: N/A
LCCN: QA76 M21453 2012
LCSh: Artificial Intelligence

9 ALGORITHMS THAT CHANGED THE FUTURE
THE INGENIOUS IDEAS THAT DRIVE TODAY'S COMPUTERS

John MacCormick