Summary Report

Books

DaaliD	T24.	Author(c)	CL.: 4	Camilia	Data A
BookID 60bdfdfb422a8d3351006381	Algorithms and Parallel Computing	Author(s) Fayez Gebali	Subject CMSC 180	Copies 1	July 02 2020 8:00 AM
60bfa17cf1a1320dd27be5b7	Parallel Programming in OpenMP	Rohit Chandra Ramesh Menon Dave Kohr	CMSC 180	1	July 02 2020 8:00 AM
60bfa1c1f1a1320dd27be5bc	Introduction to Parallel Computing: A Practical Guide with Examples in C	Wesley Petersen Peter Arbenz	CMSC 180	1	July 02 2020 8:00 AM
60bfa1cff1a1320dd27be5c0	Programming Languages: Design and Implementation	Terrence Pratt Marvin Zelkowitz	CMSC 124	1	July 02 2020 8:00 AM
60bfa1dbf1a1320dd27be5c4	Concepts of Programming Languages	Robert Sebesta	CMSC 124	1	July 02 2020 8:00 AM
60bfa218f1a1320dd27be5c7	Artificial Intelligence: Structures and Strategies for Complex Problem Solving	George Luger	CMSC 170	1	July 02 2020 8:00 AM
60bfa226f1a1320dd27be5ca	A Textbook on Automata Theory	Pradip Srimani	CMSC 141	1	February 01 2021 8:00 AM
60bfa235f1a1320dd27be5cd	Computabilty, Complexity and Languages: Fundamentals of Theoretical Computer Science	Elaine Weyuker Martin Davis Ron Sigal	CMSC 141	1	February 01 2021 8:00 AM
60bfa250f1a1320dd27be5d2	Introduction to Formal Languages and Automata	Peter Linz	CMSC 141	1	February 01 2021 8:00 AM
60bfa260f1a1320dd27be5d5	Introduction to Automata Theory, Languages, and Computation	Jeffrey Ullman John Hopcroft Rajeev Motwani	CMSC 141	2	February 01 2021 8:00 AM
60bfa26df1a1320dd27be5da	JFLAP: An Interactive Formal Languages and Automata Package	Susan Rodger Thomas Finley	CMSC 141	2	February 01 2021 8:00 AM
60bfa27cf1a1320dd27be5de	Elements of the Theory of Computation	Harry Lewis Christos Papadimitriou	CMSC 141	2	February 01 2021 8:00 AM
60bfa288f1a1320dd27be5e2	Introduction to the Theory of Computation	Michael Sipser	CMSC 141	1	February 01 2021 8:00 AM
60bfa2a0f1a1320dd27be5e5	Computer Architecture: A Quantitative Approach	David Patterson John Hennessy	CMSC 132	2	February 01 2021 8:00 AM
60bfa2baf1a1320dd27be5e9	Artificial Intelligence: A Modern Approach	Peter Norvig Stuart Russell	CMSC 170	2	February 01 2021 8:00 AM
60bfa2cdf1a1320dd27be5ed	Operating Systems: A Spiral Approach	Alan Carrick Ramez Elmasri David Levine	CMSC 125	2	February 01 2021 8:00 AM
60bfa2def1a1320dd27be5f2	Statistics for HCI: Making Sense of Quantitative Data	Alan Dix	CMSC 173	1	February 03 2021 8:00 AM
60bfa2edf1a1320dd27be5f5	User-Centered Data Management	Alan Dix Guiseppe Santucci Tiziana Catarci Stephen Kimani	CMSC 173	1	February 03 2021 8:00 AM
60bfa2fdf1a1320dd27be5fb	Human Computer Interaction	Russell Beale Alan Dix Janet Finlay Gregory Abowd	CMSC 173	1	February 03 2021 8:00 AM
60bfa30cf1a1320dd27be601	Data Communications and Networking	Behrouz Forouzan	CMSC 137	2	March 06 2021 8:00 AM
60bfa327f1a1320dd27be604	Fundamentals of Database Systems	Shamkant Navathe Ramez Elmasri	CMSC 127 128	2	March 06 2021 8:00 AM
60bfa33df1a1320dd27be609	Introduction to Algorithms	Clifford Stein Thomas Cormen Charles Leiserson Ronald Rivest	CMSC 142	1	March 06 2021 8:00 AM