

1	277563	14592	Digital computer programming /
2	11755256	15356	Introduction to basic FORTRAN programming and numerical methods /
3	11755242	15387	Partial differential equations in physics /
4	11755226	15420	Computers, their operation and applications /
5	11755224	18004	Programming and coding digital computers /
6	281187	18086	Introduction to digital computer applications /
7	277854	18467	Pattern recognition and machine learning :
8	11755224	18682	Programming and coding digital computers /
9	277947	18936	Formal language description languages for computer programming :
10	11753874	19040	Introduction to electronic digital computers :
11	11753876	20236	Electronic counters /
12	38467	20251	Mathematical methods for digital Computers /
13	38467	20252	Mathematical methods for digital Computers /
14	11753796	20259	Introduction to the digital computer /
15	11754261	20317	Algorithms + data structures = programs /
16	12152263	20504	Fortran IV /
17	11754670	20524	Assembler language for FORTRAN, COBOL, and PL/I programmers :
18	11755328	20782	Information theory :
19	11754716	20815	Introduction to computer science /
20	10067473	20927	Schaum's Outline of theory and Problems of Programming with BASIC /
21	11761382	21062	A guide to COBOL programming /
22	10067473	21201	Schaum's Outline of theory and Problems of Programming with BASIC /
23	11755638	21439	Computer input design /
24	11755306	21566	Data-processing concepts /
25	11755321	21568	Introduction to data processing /
26	11754811	21599	Introduction to computer science /
27	11754812	21727	Data processing :
28	11754812	21728	Data processing :
29	277974	22425	Progress in cybernetics and systems research /
30	12153930	22677	Fundamentals of cybernetics /
31	11755071	22680	Discrete mathematical structures for computer science /
32	11754362	22754	Problem solving and structured programming in FORTRAN /
33	278031	22975	Engineering cybernetics /
34	11755137	23081	Current trends in programming methodology /
35	11755280	23101	Modern data processing /
36	284666	23161	Optimization :
37	11755288	23476	Automatic data processing :
38	348870	23840	Design and use of computer simulation models /
39	348870	23893	Design and use of computer simulation models /
40	277989	23894	Computer simulation for engineers /
41	279965	23904	Programming the IBM system,360 /
42	11755067	23910	Computer science :
43	11754419	23914	System 360 programming /
44	290688	23926	Introduction to teleprocessing /
45	38437	23931	Fundamental of digital computers /
46	277780	23932	Artificial intelligence techniques /
47	11755069	23933	Assembler language programming :
48	11755069	23940	Assembler language programming :
49	11755369	23944	Computer software; programming systems for digital computers /

50	11754745	23999	Introduction to computing /
51	11750913	25870	Multidimensional systems :
52	11750909	25962	Introduction to dynamic systems :
53	286207	26225	Handbook of microprocessors, microcomputers, and minicomputers
54	290692	26249	Teleprocessing network organization /
55	286172	26384	Microprocessor applications handbook /
56	11754065	26386	Programming microcomputers with sample programs /
57	285156	26598	Designing microprocessor-based instrumentation /
58	11836533	26610	BASIC /
59	285862	26710	16-bit microprocessors /
60	9010694	26722	The design of operating systems for small computer systems /
61	280993	26743	Microprogramming primer /
62	11836529	26804	BASIC computing /
63	285240	26816	16-bit microprocessor systems /
64	211049	26974	Error control coding :
65	11755366	26982	Digital hardware design /
66	332116	27048	Signals and systems :
67	243970	27087	Computer aided design of multivariable technological systems :
68	211049	27094	Error control coding :
69	285166	27182	Business cycles, inflation, and forecasting /
70	11836537	27265	Applesoft BASIC :
71	11754381	27267	Fundamental computer programming using Fortran 77 /
72	10992717	27357	Schaum's outline of theory and problems of data processing /
73	10992717	27358	Schaum's outline of theory and problems of data processing /
74	10992717	27359	Schaum's outline of theory and problems of data processing /
75	10992717	27360	Schaum's outline of theory and problems of data processing /
76	9977393	27490	Systems programming /
77	11755694	27506	Microprocessing fundamentals :
78	287091	27520	Schaum's outline of theory and problems of programming with Fortran
79	287091	27521	Schaum's outline of theory and problems of programming with Fortran
80	39113	27527	Some common BASIC programs apple II edition /
81	10067473	27637	Schaum's Outline of theory and Problems of Programming with BASIC
82	10067473	27639	Schaum's Outline of theory and Problems of Programming with BASIC
83	204820	27641	BASIC :
84	204820	27642	BASIC :
85	287091	27643	Schaum's outline of theory and problems of programming with Fortran
86	9977393	27644	Systems programming /
87	9977393	27645	Systems programming /
88	11755135	27754	Introduction to quantitative techniques and data processing /
89	9977393	27763	Systems programming /
90	10992717	27769	Schaum's outline of theory and problems of data processing /
91	10992717	27770	Schaum's outline of theory and problems of data processing /
92	11753796	27871	Introduction to the digital computer /
93	11753796	27873	Introduction to the digital computer /
94	280993	27909	Microprogramming primer /
95	277507	27911	16-bit microprocessors /
96	10609019	27917	Computers and information systems /
97	285199	27922	Digital technology /
98	11754122	27924	Introduction to structured COBOL /
99	11755672	27927	Microprocessors and logic design /

100	11754127	27930	Structured COBOL /
101	11754376	27931	Fortran 77 :
102	11754638	27945	An introduction to database systems /
103	38439	27948	Digital computer electronics /
104	11755694	27958	Microprocessing fundamentals :
105	278043	27959	Cybernetic systems :
106	358234	27969	Computer programming in COBOL /
107	11753977	28165	An introduction to microcomputers /
108	277515	28172	Elements of microcomputer interfacing /
109	11754322	28174	An introduction to automated data acquisition /
110	11755070	28175	Computer graphics :
111	11754357	28304	FORTRAN 77 :
112	11813279	28337	Computers today /
113	278007	28422	Formal aspects of cognitive processes :
114	11836629	28433	The Vienna development method :
115	285813	28435	Design and implementation of programming languages :
116	290682	28436	Programming methodology :
117	337528	28479	PET and the IEEE 488 Bus (GPIB) /
118	11754323	28496	Advances in computer system security /
119	286583	28505	PET personal computer guide /
120	277890	28507	Current issues in computer simulation /
121	279887	28524	Mostly BASIC :
122	279887	28525	Mostly BASIC :
123	11836552	28529	Hands-on BASIC :
124	11836552	28530	Hands-on BASIC :
125	11753861	28534	An introduction to visicalc matrixing for Apple and IBM /
126	11836554	28535	Practical BASIC programs, IBM Personal Computer edition /
127	39101	28543	PET-CBM and the IEEE 488 Bus GPIB /
128	281384	28550	Digital system design and microprocessors /
129	11755074	28564	Z8000 assembly language programming /
130	11754460	28580	Software defect removal /
131	11754460	28581	Software defect removal /
132	10710472	28582	Elementary Structured Cobol :
133	11755373	28584	Handbook of software engineering /
134	281384	28585	Digital system design and microprocessors /
135	11755364	28597	Software engineering concepts /
136	279653	28603	The MBASIC handbook /
137	279653	28604	The MBASIC handbook /
138	204180	28605	COBOL for microcomputers /
139	11754125	28609	COBOL programming :
140	11753251	28610	A guide to structured COBOL with efficiency techniques and special a
141	11836535	28613	A basic approach to structured BASIC /
142	279676	28614	Problem solving with BASIC /
143	11753804	28618	Schaum's outline of theory and problems of programming with struct
144	279676	28629	Problem solving with BASIC /
145	287091	29139	Schaum's outline of theory and problems of programming with Fortr
146	287091	29140	Schaum's outline of theory and problems of programming with Fortr
147	287091	29198	Schaum's outline of theory and problems of programming with Fortr
148	277987	29211	Structured programming :
149	277770	29213	Computer organization /

150	336212	29233	The little book of Basic style :
151	360765	29283	Computer organization and programming /
152	38440	29286	Digital computer electronics :
153	296138	29437	Cybernetics, theory and applications /
154	11755687	29440	Microprocessor/hardware interfacing and applications /
155	11754802	29441	Measured doses of dBase II /
156	286013	29442	Osborne 16-bit microprocessor handbook /
157	11753889	29446	Einstein's guide to programming the IBM PC /
158	279881	29447	Microcomputer programming in BASIC with business applications /
159	9414468	29557	The principles of computer hardware /
160	11753839	29560	Artificial intelligence :
161	277792	29719	Expert systems :
162	286272	29721	Microprocessors in industry /
163	11754129	29845	Principles of compiler design /
164	11754129	29846	Principles of compiler design /
165	11754129	29847	Principles of compiler design /
166	11755606	30019	Digital computer fundamentals /
167	278053	30123	Introduction to artificial intelligence /
168	278053	30124	Introduction to artificial intelligence /
169	279868	30145	Mastering Apple BASIC :
170	11862198	30170	Operating system concepts /
171	290680	30171	Operating system concepts /
172	285668	30244	Beginner's guide to microcomputing /
173	279662	30249	Introducing bbc basic /
174	11755367	30253	Software engineering :
175	286285	30254	The mcgraw-hill computer handbook /
176	11755340	30276	Information technology :
177	11754390	30279	LISP for micros /
178	11754865	30281	101 ready-to-run programs and subroutines for the IBM PCjr /
179	11753837	30324	Robot intelligence ... with experiments /
180	11754848	30325	The master handbook of high-level microcomputer languages /
181	11755145	30332	Fundamentals of data structures in Pascal /
182	280155	30335	dBASE III for the IBM PC /
183	11753844	30336	Microsoft BASIC :
184	277929	30337	Equational logic as a programming language /
185	279853	30342	Microcomputer applications in educational planning and decision ma
186	277556	30343	Principles of functional programming /
187	285791	30349	Introduction to logic programming /
188	11755364	30350	Software engineering concepts /
189	11754355	30412	Problem solving and structured programming with ForTran 77 /
190	11755311	30477	Computer mathematics /
191	280191	30491	Prolog programming and applications /
192	279852	30539	Basic BASIC :
193	279621	30540	The BASIC book :
194	11754371	30541	Effective FORTRAN 77 /
195	11755190	30544	Software engineering :
196	11747552	30548	The 68000 hardware and software /
197	11753812	30549	Learning assembly language :
198	221761	30553	Digital computer arithmetic :
199	10921996	30780	Computer science :

200	277939	30792	Programming languages /
201	277939	30793	Programming languages /
202	286141	30797	Communicating sequential processes /
203	280374	30845	Logic :
204	209713	30848	Cobol Programming /
205	11755142	30854	Data structures with abstract data types and Pascal /
206	11754357	30857	FORTRAN 77 :
207	290712	30859	Multiple processor systems for real-time applications /
208	364556	31434	Microcomputer application to industrial control :
209	11753873	31656	A book on C :
210	11862199	31659	A prolog primer /
211	11754562	31842	Computer operating systems :
212	280010	31846	Computer organization and programming, VAX-11 /
213	204182	31849	Databases :
214	11754822	31850	Data and file management for the TI-99/4A /
215	11754860	31852	Problem solving in structured BASIC-PLUS and VAX-11 BASIC /
216	11754124	31854	Beginning COBOL :
217	277972	31858	Watfiv :
218	10939051	32036	Expert systems for business /
219	365282	32089	Schaum's Outline of theory and problems of programming with BASIC
220	11755206	32170	System software :
221	279636	32171	Introduction to artificial intelligence /
222	277594	32174	Principles and practice of information theory /
223	11836690	32175	Intelligent drawings :
224	9009561	32176	Database, a primer /
225	11755145	32177	Fundamentals of data structures in Pascal /
226	11862199	32178	A prolog primer /
227	279897	32179	Introduction to modern information retrieval /
228	11753792	32192	FORTRAN 77 for engineers and scientists /
229	11754641	32196	Assembly language for the 80286 /
230	11820893	32199	Database system concepts /
231	11762586	32216	Accuracy estimates and adaptive refinements in finite element comp
232	280376	32217	Machine learning :
233	11755462	32219	An introduction to expert systems /
234	11755063	32222	Artificial intelligence and PROLOG on microcomputers /
235	11753831	32238	On machine intelligence /
236	11763420	32306	Schaum's outline of theory and problems of introduction to compute
237	11763420	32308	Schaum's outline of theory and problems of introduction to compute
238	11763420	32312	Schaum's outline of theory and problems of introduction to compute
239	10992717	32319	Schaum's outline of theory and problems of data processing /
240	11755125	32370	Fundamentals of data structures in Pascal /
241	332221	32372	Systems analysis /
242	280164	32373	A prolog primer /
243	285849	32376	Microprocessor sourcebook /
244	277239	32378	Microcomputer systems :
245	280181	32379	Beginning micro prolog /
246	11836627	32380	Solutions in C :
247	11755064	32384	Artificial intelligence and instruction :
248	11754568	32385	An introduction to operating systems /
249	11755537	33434	Introduction to digital technology /

250	286226	33447	Integrated technology for parallel image processing /
251	11755525	33454	Handbook of computer-communications standards /
252	11755525	33455	Handbook of computer-communications standards /
253	11755525	33456	Handbook of computer-communications standards /
254	11754858	33457	Computer architecture and VAX assembly language programming /
255	279877	33459	Using graphics to learn BASIC programming /
256	279981	33460	Structured VAX BASIC /
257	11836627	33481	Solutions in C :
258	204176	33483	UNIX system programming /
259	287091	33484	Schaum's outline of theory and problems of programming with Fortran
260	11754692	33485	Using dBase III plus /
261	286133	33488	Parallel programming /
262	11755185	33489	Professional software /
263	11754148	33491	PC-DOS & MS-DOS :
264	11754623	33492	dBase III :
265	11836562	33493	PC BASIC :
266	11755148	33495	Data structures and C programs /
267	277754	33567	Applications of expert systems :
268	11862200	33831	Prolog programming :
269	287091	33832	Schaum's outline of theory and problems of programming with Fortran
270	286273	33833	Microprocessors and microcomputers /
271	11753836	33862	Prolog programming for artificial intelligence /
272	11753258	33864	Computing with logic :
273	277479	33865	Knowledge systems and Prolog :
274	248036	33866	Software engineering /
275	10412877	33963	Turbo C :
276	287091	34089	Schaum's outline of theory and problems of programming with Fortran
277	287091	34090	Schaum's outline of theory and problems of programming with Fortran
278	287091	34091	Schaum's outline of theory and problems of programming with Fortran
279	287091	34092	Schaum's outline of theory and problems of programming with Fortran
280	287091	34093	Schaum's outline of theory and problems of programming with Fortran
281	287091	34094	Schaum's outline of theory and problems of programming with Fortran
282	287091	34095	Schaum's outline of theory and problems of programming with Fortran
283	287091	34096	Schaum's outline of theory and problems of programming with Fortran
284	287091	34097	Schaum's outline of theory and problems of programming with Fortran
285	287091	34098	Schaum's outline of theory and problems of programming with Fortran
286	365282	34102	Schaum's Outline of theory and problems of programming with BASIC
287	277194	34160	Broadband data communications and local area networks /
288	279636	34162	Introduction to artificial intelligence /
289	277594	34197	Principles and practice of information theory /
290	357189	34198	Compilers :
291	9009561	34199	Database, a primer /
292	290691	34232	Computer graphics with Pascal /
293	9080771	34234	Telecommunication networks :
294	11755208	34266	The craft of software engineering /
295	11836614	34267	The C toolbox /
296	11753813	34268	The pick operating system :
297	277758	34303	Logic models of design /
298	11755372	34316	Analysis and estimation of stochastic mechanical systems /
299	360791	34385	Operating systems /

300	11720579	34388	Learning to use dBASE III :
301	10642962	34516	Computer science :
302	278112	34557	Software engineering :
303	286221	34558	Microprocessor technology :
304	11755052	34562	Artificial intelligence and statistics /
305	285831	34563	Software engineering mathematics :
306	11836621	34564	C as a second language :
307	277536	34565	Introduction to data communications and computer networks /
308	11754466	34566	Assembly language for the Applesoft programmer /
309	11754407	34567	Operating systems principles /
310	208782	34568	An introduction to programming with Modula-2 /
311	11755209	34716	IBM 370 assembly language for DOS and OS :
312	10385309	34845	Introduction to the microcomputer and its applications :
313	11765554	34846	Microcomputer systems :
314	283727	34847	UNIX on the IBM PC /
315	38757	34848	Programming in basic :
316	11836648	34850	C for BASIC programmers /
317	279611	34851	BASIC programming :
318	11862207	34852	C for Pascal programmers /
319	11754636	34856	Artificial intelligence and turbo pascal /
320	10166237	34857	Computer And Computing With Fortran 77 /
321	280188	34858	Machine code applications for the ZX Spectrum :
322	11754119	34864	Microcomputing in COBOL :
323	286256	34865	The insider's guide to IBM PC hardware and software :
324	11753809	34866	The C answer book :
325	11836643	34867	Turbo C programmer's resource book /
326	11836619	34868	Mastering Turbo C /
327	38631	34869	The C tutorial turbo C /
328	280072	34872	Principles of database systems /
329	39154	34873	DBASE III Plus for programmer /
330	39154	34874	DBASE III Plus for programmer /
331	9625790	34875	Dbase lii plus for beginners /
332	280241	34876	Advanced dBase III plus /
333	11754708	34877	Cases and applications in dBase III plus /
334	11754733	34880	The ABC's of dBASE IV /
335	204829	34882	Introducing dBASE III /
336	204829	34883	Introducing dBASE III /
337	11754198	34885	Understanding dBASE IV /
338	39150	34887	DBASE III plus :
339	11754758	34888	dBase IV essentials /
340	10609049	34889	Principles of data-base management /
341	11754261	34890	Algorithms + data structures = programs /
342	11754662	34891	Introduction to operating system design /
343	39115	34892	Peter norton's dos guide revised & expanded /
344	39115	34893	Peter norton's dos guide revised & expanded /
345	39121	34894	Exploiting Ms-Dos :
346	39121	34895	Exploiting Ms-Dos :
347	11754515	34896	Mastering DOS /
348	332223	34897	Systems analysis and design /
349	290686	34900	Modeling and analysis of computer communications networks /

350	38752	34903	Unix the book /
351	11755311	34920	Computer mathematics /
352	38804	34932	Computer aided design in mechanical engineering /
353	244465	34933	Fundamentals of CAD /
354	10675556	34934	The AutoCAD productivity book :
355	243932	34935	Mastering Autocad /
356	11763443	34936	Advanced techniques in AutoCAD /
357	11651294	35084	Artificial intelligence /
358	287091	35382	Schaum's outline of theory and problems of programming with Fortran
359	287091	35383	Schaum's outline of theory and problems of programming with Fortran
360	287091	35384	Schaum's outline of theory and problems of programming with Fortran
361	287091	35385	Schaum's outline of theory and problems of programming with Fortran
362	11765574	35399	DBase III plus made easy /
363	11765574	35400	DBase III plus made easy /
364	332002	35543	Simulation methodology for statisticians, operations analysts, and en
365	39183	35560	DBase III Plus :
366	286640	35561	Turbo Pascal :
367	11755150	35563	Data structures using Modula--2 /
368	38804	35594	Computer aided design in mechanical engineering /
369	243907	35595	AutoCAD express /
370	204177	35761	Computing fundamentals :
371	285767	35841	Pascal :
372	11755161	35868	Artificial intelligence and the design of expert systems /
373	11754639	35872	Expert advisor :
374	277775	35875	Expert systems in data processing :
375	11754676	35877	Data base management /
376	280265	35879	Extending DOS /
377	11754712	35881	Developing dBASE IV applications :
378	76142	35882	Schaum's outline of theory and problems programming with fortran
379	11754475	35913	Design and implementation of symbolic computation systems :
380	11754543	35914	VDM '90 :
381	11754642	35930	Inside dBASE IV /
382	290700	35931	Ada programmer's handbook and language reference manual LRM /
383	204176	35932	UNIX system programming /
384	204177	35934.1	Computing fundamentals :
385	11754072	35935	Data abstraction and object-oriented programming in C++ /
386	283522	35937	DOS meets UNIX :
387	243944	36006	Principles of computer-aided design /
388	344903	36007	Computer graphics :
389	204535	36052	Computer studies for btec /
390	11753833	36318	Introduction to the theory of neural computation /
391	11753815	36319	Neurocomputing :
392	11755220	36326	Stupid Mac tricks /
393	278018	36329	Computer language C /
394	3345589	36337	Schaum's outline of theory and problems of essential computer math
395	3345589	36338	Schaum's outline of theory and problems of essential computer math
396	285127	36355	Principles of artificial intelligence /
397	277805	36373	The first book of C /
398	11836525	36374	Stupid PC tricks /
399	364761	36539	D base IV :

400	11760816	36542	A complete AutoCAD databook /
401	277245	36543	Schaum's outline of theory and problems of microprocessor fundamε
402	10708211	36595	computer graphics and cad fundamentals
403	10708211	36596	computer graphics and cad fundamentals
404	278046	36599	BCPL and C /
405	286586	36859	Principles of parallel and multiprocessing /
406	277982	36927	A primer in Petri net design /
407	278141	36928	Applications of object-oriented programming /
408	11753821	36929	Industrial applications of neural networks :
409	280855	36975	The first book of MS-DOS 5 /
410	280855	36976	The first book of MS-DOS 5 /
411	11755141	36982	Assembly language :
412	280870	36984	Distributed Window systems :
413	11753811	37024	Assembly language programming for the 80386 /
414	11755175	37025	IBM PC assembly language and programming /
415	11036818	37032	Teach yourself C /
416	11753718	37033	Teach yourself C++ /
417	11754302	37035	Commodore 128 assembly language programming /
418	11754154	37041	Windows 3 :
419	11755175	37079	IBM PC assembly language and programming /
420	11754429	37102	Understanding operating systems /
421	277975	37103	Numerical recipes example book /
422	11755120	37107	6800 Assembly language programming /
423	11755129	37109	Programming the M68000 /
424	11755173	37131	MC68000 assembly language programming /
425	11754466	37187	Assembly language for the Applesoft programmer /
426	280855	37206	The first book of MS-DOS 5 /
427	11755173	37208	MC68000 assembly language programming /
428	11836565	37212	Learning C /
429	11754164	37223	DOS 5 made easy /
430	11755515	37269	Integrated broadband networks :
431	11755129	37272	Programming the M68000 /
432	11755061	37315	Symbolic and numerical computation for artificial intelligence /
433	9022541	37316	Operating systems :
434	277977	37317	Que's computer programmer's dictionary /
435	280861	37393	The X window system :
436	11840735	37396	Using turbo pascal for windows /
437	280882	37399	Quickc for windows /
438	11775840	37405	Decision, estimation, and classification :
439	365532	37438	Applications programming in ANSI C /
440	11836638	37495	C for FORTRAN programmers /
441	11753806	37496	An introduction to ANSI C on UNIX /
442	277849	37497	The concurrent C programming language /
443	278065	37498	C traps and pit falls /
444	11836679	37510	The C trilogy /
445	11754143	37515	Excel for the macintosh made easy /
446	278077	37516	The c. book, featuring the ansi c. standard /
447	11836657	37517	Quick C DOS utilities /
448	11836653	37519	C, the pocket reference /
449	12092552	37536	Operations research :

450	337482	37606	A structured approach to fortran /
451	278118	37608	Solving problems on concurrent processors /
452	11753945	37612	Introduction to C programming /
453	11755363	37613	The C graphics handbook /
454	11836638	37614	C for FORTRAN programmers /
455	11836671	37615	Mastering C pointers :
456	11754351	37800	Machine vision :
457	280840	37814	Easy 1-2-3 for Windows /
458	280874	37817	Wordperfect for Windows hot tips /
459	280887	37820	Windows quick & easy /
460	243900	37821	AutoCAD release 12 instant reference /
461	280844	37822	The Windows problem solver /
462	11753793	37823	Migrating to Fortran 90 /
463	280854	37834	Windows 3.1 quick & easy reference /
464	277606	37836	The Z80 microprocessor :
465	11755612	37842	Computers and microprocessors :
466	277784	37949	Multiple processing :
467	11754352	38287	Cryptography and secure communications /
468	243849	38319	AutoCAD and its applications /
469	11755182	38353	PC graphics with GKS :
470	11754358	38359	The science of virtual reality and virtual environments :
471	277804	38361	Analogue neural VLSI :
472	11754350	38367	Virtual reality systems /
473	11755066	38368	Integration of visual modules :
474	277813	38369	Crafting knowledge-based systems :
475	280871	38370	Using visual basic :
476	11754349	38371	Virtual reality :
477	11755211	38376	Practical software engineering /
478	211040	38379	Foundations of fuzzy systems /
479	277832	38490	Sound blaster :
480	11755060	38496	Fundamentals of speech synthesis and speech recognition :
481	278092	38499	Neural networks for identification, prediction, and control /
482	243771	38584	Computer aided creativity :
483	11755159	38593	An introduction to neural networks /
484	11750666	38750	Algorithms and data structures in C++ /
485	277525	38751	Fuzzy expert system tools /
486	11755196	38760	Object-oriented software engineering :
487	11755619	38761	Advanced microprocessors /
488	286169	38762	Parallel computing :
489	258177	38763	Advanced computer architecture :
490	11755640	38764	ATM :
491	11752520	38767	Practical handbook of genetic algorithms /
492	11753282	38768	The essential client/server survival guide /
493	11477092	38772	Designing and building parallel programs :
494	11754631	38779	Oracle :
495	11755600	38783	The McGraw-Hill internetworking handbook /
496	11755653	38815	Interacting on the Internet /
497	11755610	38858	Microprocessors :
498	11752518	38869	UNIX made easy /
499	38641	38870	Programming with class a C++ :

500	11755604	38871	Doing more business on the internet /
501	248209	38872	A student's guide to UNIX /
502	11836683	38873	C and UNIX :
503	280996	38874	Microsoft Word for Windows 95 :
504	278027	38876	Fundamentals of computing :
505	278039	38877	Developing object oriented data structures using C /
506	277521	38881	The art of testing network systems /
507	277764	38882	Computer organization /
508	11754266	38883	Visual Basic 4 nuts & bolts--for experienced programmers /
509	225480	38885	Logic, programming, and Prolog /
510	243959	39126	AutoCAD essentials :
511	247995	39147	Classical and object-oriented software engineering /
512	11755610	39150	Microprocessors :
513	76142	39159	Schaum's outline of theory and problems programming with fortran !
514	11755602	39258	Software and hardware engineering :
515	11750658	39356	Visual Basic 5 for Windows for dummies /
516	11754252	39357	Learn Visual Basic 5.0 in three days /
517	9381378	39372	Neural network fundamentals with graphs, algorithms, and applicatic
518	244003	39380	Neural networks for pattern recognition /
519	277876	39492	Network and Internet security /
520	11755062	39493	X/Open guide.
521	11754360	39508	The underground guide to computer security :
522	277494	39521	Visual detection of motion /
523	11755210	39608	Graphics gems IV /
524	243753	39609	AutoCAD programming in C/C++ /
525	39202	39613	ANSYS Hardware Platforms /
526	266849	39632	MATLAB supplement to Fuzzy and neural approaches in engineering/
527	360336	39633	Machine learning /
528	11755167	39635	Artificial intelligence and scientific method /
529	11755482	39636	Early visual learning /
530	359586	39637	The McGraw-Hill multimedia handbook /
531	286124	39638	The undocumented PC :
532	11755194	39639	Graphics gems V /
533	281028	39640	Developing Java software /
534	278066	39641	A pyramid framework for early vision :
535	281010	39887	The netware workstation troubleshooting & maintenance handbook
536	11755365	39888	Optimal control of stochastic systems /
537	277614	40208	Professional issues in software engineering /
538	11755167	40354	Artificial intelligence and scientific method /
539	11750658	40355	Visual Basic 5 for Windows for dummies /
540	277914	40356	Object technology in application development /
541	278060	40357	Syntactic and structural pattern recognition :
542	277963	40358	Interface design :
543	204184	40362	STUDIO :
544	280961	40364	Office '97 :
545	11753879	40365	Windows 98 :
546	10416143	40648	An introduction to computer studies /
547	11755123	40699	Java algorithms /
548	11753788	40700	LINUX configuration and installation /
549	11752495	40706	Systems analysis and design methods /

550	204184	40762	STUDIO :
551	9178521	40838	AutoCAD 14 companion /
552	284151	40839	Sams teach yourself visual basic 6 in 24 hours /
553	11754310	40840	Mastering Visual Basic /
554	11120209	40841	Teach yourself Visual Basic 5 in 21 days /
555	243821	40842	AutoCAD release 14 for dummies /
556	243821	40843	AutoCAD release 14 for dummies /
557	243821	40844	AutoCAD release 14 for dummies /
558	11754293	40845	Visual Basic 6 for dummies /
559	278102	40848	Introduction to C /
560	38653	40849	Learning C ++ :
561	364563	40850	Turbo C++ :
562	11753930	40852	Sams teach yourself Visual C++ 6 in 24 hours /
563	223958	40853	C++ for C programmers /
564	281337	40854	More windows 98 simplified /
565	280990	40855	Teach yourself more Windows 98 visually /
566	224144	40856	Operating systems :
567	38654	40857	Introduction to programming in C ++ :
568	11754640	40858	Developing user interfaces /
569	11755657	40859	The internet glossary and quick reference guide /
570	11750697	40978	Model-based software engineering /
571	11755072	41127	Java :
572	278071	41129	Computer systems that learn :
573	281000	41130	The computer glossary :
574	277997	41131	Managing a programming project :
575	11754353	41133	Intelligent Java applications for the internet and intranets /
576	277471	41134	C++ neural networks and fuzzy logic /
577	11755213	41135	Genetic programming :
578	11753786	41136	Computer organization and design :
579	11753795	41148	Essential delphi 2.0 fast :
580	243763	41331	Optimizing engineering designs /
581	11753805	41358	Sams teach yourself visual C++ 6 in 21 days /
582	11753841	41447	Photoshop 5 for windows for dummies /
583	11755344	41570	Chaos in dynamical systems /
584	11755154	41586	Generative modeling for computer graphics and CAD :
585	360336	41638	Machine learning /
586	11755154	41639	Generative modeling for computer graphics and CAD :
587	280876	41680	PowerPoint 2000 professional results /
588	332116	41682	Signals and systems :
589	365282	41692	Schaum's Outline of theory and problems of programming with BASIC
590	11753843	41697	Short order HTML 4 /
591	11766336	41701	Computing concepts with C++ essentials /
592	287091	41710	Schaum's outline of theory and problems of programming with Fortr:
593	280219	41711	Running microsoft access 2000 /
594	11750625	41712	Visual Basic 6 unleashed /
595	11862205	41713	Microsoft Visual C++=6.0 programmer's guide /
596	280431	41715	Visual Basic 6 object-oriented programming gold book /
597	11755198	41753	Mathematical methods in artificial intelligence /
598	11862197	41766	Developing web pages for TV-HTML /
599	277769	41780	Pattern recognition and image processing /

600	277891	41782	Image processing, analysis, and machine vision /
601	11754305	41799	Sams teach yourself Visual J++ 6 in 21 days /
602	11754057	41800	Sams teach yourself Web publishing with HTML 4 in 21 days /
603	11755073	41801	HTML 4.0 :
604	11750825	41903	Dynamic systems :
605	284370	42026	Digital compression for multimedia :
606	38828	42088	Neural networks and fuzzy systems /
607	11754047	42422	HTML 4.0 /
608	11754028	42425	Computing concepts with Java 2 essentials /
609	11755474	42426	Computer organization and architecture :
610	11754017	42430	Sams teach yourself Java 2 in 24 hours /
611	286628	42431	HTML 4 for the world wide web /
612	11754028	42433	Computing concepts with Java 2 essentials /
613	11753909	42459	Neural and adaptive systems :
614	11755053	42487	Mastering XML /
615	11754778	42489	Mastering Red Hat Linux 7.1 /
616	11755050	42490	Database systems :
617	224105	42493	Simulation modeling and analysis /
618	277883	42497	Computer vision and fuzzy-neural systems /
619	278006	42529	UML for systems engineering :
620	360763	42538	Computer organization /
621	360763	42539	Computer organization /
622	11753706	42540	Sams teach yourself C# in 21 days /
623	11755477	42784	Intelligent biometric techniques in fingerprint and face recognition /
624	11755168	42785	Foundations of genetic algorithms 6 /
625	11836686	42786	Sams teach yourself TCP/IP networking in 21 days /
626	278134	42792	Database management systems /
627	278127	42793	Mastering Visual Basic .NET database programming /
628	278115	42794	Programming microcontrollers in C /
629	277549	42796	Data communications and networking /
630	278098	42802	Using Excel Visual Basic for applications /
631	277587	42805	Network management :
632	10947715	42808	TCP/IP protocol suite /
633	11750804	42809	Computer networks /
634	11755496	42812	CCNA 2.0 prep kit 640-507 routing and switching /
635	278029	42828	Analysis of algorithms :
636	11754319	42862	Wireless security :
637	11753170	42863	Introduction to error control codes /
638	11755216	42882	Visual Basic NET :
639	277993	42883	C++ :
640	277892	42973	Data and computer communications /
641	11765575	42974	High-speed networks and internets :
642	277864	42976	Multimedia communications :
643	11765576	42987	IP telephony :
644	11765577	43023	Computer programming in Fortran 90 and 95 /
645	38994	43024	Fortran IV for computers /
646	38992	43025	Fortran :
647	11754619	43053	Operating system concepts /
648	11753712	43054	Data mining and uncertain reasoning :
649	11755157	43061	Internet and world wide web :

650	278048	43062	Artificial intelligence :
651	11755051	43063	Database systems :
652	245006	43064	Distributed systems :
653	11753906	43065	Artificial intelligence :
654	99296	43066	Schaum's outline of theory and problems of computer graphics /
655	11753780	43157	Java :
656	11755545	43158	Intelligent networks :
657	11754829	43166	Macromedia dreamweaver MX advanced for windows and macintosh
658	11753226	43168	Bioinformatics :
659	11753920	43169	Pocket PC game programming :
660	11753965	43170	Maya character creation :
661	279908	43171	Flash MX most wanted :
662	284389	43189	: فوتوشوب V
663	11766367	43192	Programming in C#.Net /
664	11755505	43300	Local area networks /
665	39493	43342	Modelling and analysis of linear system /
666	11754280	43364	Oracle programming with Visual Basic /
667	277610	43365	Mobile commerce and wireless computing systems /
668	279889	43366	Microsoft .NET distributed applications :
669	11753956	43369	Maya 4 fundamentals /
670	11753784	43378	Introduction to algorithms /
671	277836	43699	Wireless PC-based services /
672	277503	43703	Artificial intelligence illuminated /
673	277496	43707	Just enough wireless computing /
674	11753819	43708	LabVIEW :
675	11753820	43713	Sams teach yourself macromedia dreamweaver MX in 24 hours /
676	277913	43714	Emerging topics in computer version /
677	280014	43715	Sams teach yourself Linux Security basics in 24 hours /
678	284389	43717	: فوتوشوب V
679	286876	43718	Designing storage area networks :
680	11753227	43719	Computer networking :
681	11755626	43721	MPLS and label switching networks /
682	11753803	43725	Macromedia Flash MX :
683	283491	43726	Sams teach yourself Microsoft Office Access 2003 in 24 hours /
684	279918	43727	3DS max 6 for windows /
685	277600	43732	Networking :
686	11753779	43733	Guide to firewalls and network security :
687	11753778	43734	Routing, flow, and capacity design in communication and computer r
688	11754036	43742	MCSE Windows 2000 server :
689	11750806	43787	Computer systems design and architecture /
690	11753838	43814	Computer graphics :
691	11753770	43846	The grid :
692	307720	43847	Information systems and the Internet :
693	11754053	43869	Sams teach yourself Visual Studio .NET 2003 in 21 days /
694	11753773	43870	Beginning C# objects :
695	279958	43871	Sams teach yourself visual Basic.net in 24 hours /
696	11754700	43872	Teach yourself visually Dreamweaver MX 2004 /
697	11753817	43873	Linux troubleshooting bible /
698	11753781	43874	Macromedia Flash MX 2004 bible /
699	286863	43875	AutoCAD 2005 and AutoCAD LT 2005 bible /

700	11753886	43876	Troubleshooting SQL /
701	11753772	43877	Sams teach yourself C++ in 24 hours /
702	278151	43878	Sams teach yourself Visual C++ .NET in 24 hours /
703	11755370	43879	New perspectives on Macromedia Dreamweaver MX 2004 :
704	11753255	43963	Advanced PC architecture /
705	11755666	43964	Computer networking with Internet protocols and technology /
706	277945	44003	Computer systems performance evaluation and prediction /
707	277955	44004	Structured computer organization /
708	39240	44005	Adanced Computer Architecture /
709	11753257	44006	Handbook on theoretical and algorithmic aspect of sensor, ad hoc wi
710	277901	44008	Building Intelligent .NET applications :
711	277882	44009	Expert .NET 1.1 programming /
712	277873	44010	Fundamentals of computer organization and architecture /
713	277866	44024	Microsoft visual basic.net programming for the absolute beginner /
714	277859	44025	Programming and problem solving with C++ /
715	277856	44027	An introduction to search engines and Web navigation /
716	277851	44028	Security in computing /
717	10180097	44029	Guide to network defense and countermeasures /
718	277833	44030	Building a digital home entertainment network :
719	277793	44033	Handbook of wireless local area networks :
720	277694	44100	Neural engineering :
721	38828	44105	Neural networks and fuzzy systems /
722	277693	44225	The simple genetic algorithm :
723	39252	44287	Principles of mobile computing /
724	183937	44372	Anti hacker tool kit /
725	11764953	44373	Animating with Flash 8 :
726	183931	44374	Troubleshooting the PC :
727	264089	44454	Embedded systems handbook /
728	230631	44457	Data and computer communications /
729	11766289	44512	PHP 5 unleashed /
730	264083	44514	Mastering microsoft visual basic 2005 /
731	189487	44515	Data structures & algorithms in Java /
732	11903795	44516	Wireless networking handbook /
733	11766472	44517	Mobile computing :
734	11766477	44524	Fundamentals of machine vision /
735	223553	44526	Neuro-fuzzy and soft computing :
736	11769077	44547	System modeling and simulation :
737	11769086	44581	Data structures and abstractions with Java /
738	11769143	44582	Artificial intelligence :
739	11769131	44583	Professional ASP.NET 2.0 /
740	11769123	44584	Inside ASP.NET /
741	11769114	44585	Visual C++ .NET :
742	189530	44587	Advanced microprocessors /
743	11769107	44592	Fuzzy logic for embedded systems applications /
744	258177	44665	Advanced computer architecture :
745	244737	44753	Illustrating evolutionary computation with Mathematica /
746	11772633	44771	Machine vision :
747	11771628	44790	Neural networks in a softcomputing framework /
748	11771641	44792	Computer networks :
749	11771662	44793	Operating systems :

750	11764051	44794	An introduction to database systems /
751	11771652	44795	C# software solutions :
752	11771638	44796	Operating systems and middleware :
753	11767508	44848	Image processing, analysis, and machine vision /
754	259688	44855	Fundamentals of database systems /
755	11862210	44856	Java Web development illuminated /
756	259674	44857	Object-oriented data structures using Java /
757	11862209	44858	Computer graphics using Java 2D and 3D /
758	11769474	44861	The embedded Internet :
759	11769537	44862	Microsoft Visual C# 2005 :
760	11769488	44863	Computer graphics :
761	11769480	44864	The grid :
762	259676	44884	The intel microprocessors :
763	11766384	44900	Concepts and techniques in geographic information systems /
764	11766359	44912	Computer networks :
765	11073501	44913	Practical distributed processing /
766	11766364	44914	Visual C# 2005 demystified /
767	245628	44915	Text mining application programming /
768	277955	44916	Structured computer organization /
769	11766376	44917	Survey of operating systems /
770	262421	44918	Hardening network security /
771	11766367	44919	Programming in C#.Net /
772	11766351	44920	Machine learning and data mining in pattern recognition :
773	11765814	44981	Fuzzy systems engineering :
774	317196	45015	Fuzzy modeling and genetic algorithms for data mining and explorati
775	321434	45085	Computer Systems and Networks /
776	320337	45086	Multi-operating system networking :
777	319143	45089	Web data mining :
778	319722	45091	Mobility, data mining, and privacy :
779	319952	45092	Control techniques for complex networks /
780	321390	45093	Moving to ASP.NET :
781	320607	45165	Handbook of neural engineering /
782	11751290	45257	Introduction to artificial intelligence and expert systems /
783	11751287	45258	Introduction to artificial neural systems /
784	321627	45262	The intel microprocessors :
785	11751295	45265	Programming wireless devices with the Java 2 platform, micro editor
786	11751113	45356	System modeling and analysis :
787	341366	45396	Bioinformatics /
788	322295	45397	C++ :
789	11750994	45399	Introduction to local area networks /
790	9666067	45402	Java :
791	286288	45421	Distributed systems :
792	11750926	45422	Database management systems /
793	322513	45423	Microsoft Visual C# 2005 step by step /
794	322514	45423.1	Microsoft XNA Game Studio 2.0 :
795	322516	45424	Computer organization and architecture :
796	322582	45425	Data mining :
797	322518	45429	The art of designing embedded systems /
798	323196	45461	Introduction to matlab 7 /
799	323195	45462	Essentials of matlab programming /

800	346294	45465	Java programming fundamentals :
801	11750325	45661	Neural networks and learning machines /
802	346770	45666	Modern information retrieval /
803	11750329	45667	Foundations of software testing :
804	11750476	45668	Multi-agent programming :
805	9661478	45686	Operating system concepts with Java /
806	11750603	45687	Security in computing systems :
807	11750392	45688	Core J2EE patterns :
808	360779	45689	Introduction to parallel computing /
809	11750397	45690	Computer networks and internets /
810	230631	45691	Data and computer communications /
811	11750600	45692	High performance TCP/IP networking :
812	256247	45693	Network security essentials :
813	11750436	45694	Hands-on networking with Internet technologies /
814	11861949	45700	UML for the IT business analyst :
815	11750358	45701	Introduction to grid computing /
816	344345	45702	Cloud application architectures :
817	10975047	45703	Artificial intelligence :
818	347037	45704	Using information technology :
819	321627	45856	The intel microprocessors :
820	353442	45861	Compiler design /
821	10283584	45862	Fuzzy logic and neural networks :
822	322518	45863	The art of designing embedded systems /
823	10357002	45865	The Assembly programming master book /
824	11750242	45868	Embedded systems design /
825	11747676	46072	Principles of digital communication systems and computer networks
826	355242	46073	Mobile design and development :
827	9661478	46076	Operating system concepts with Java /
828	355201	46078	Programming in Visual C 2008 /
829	355209	46079	Operating systems :
830	347037	46080	Using information technology :
831	317777	46081	Computers :
832	353867	46082	Modern database management /
833	11747638	46083	Network+ guide to networks /
834	11748886	46084	Principles of information security /
835	346294	46085	Java programming fundamentals :
836	355442	46086	Operating systems /
837	355414	46087	Internet and java /
838	354146	46088	Information Technology /
839	354398	46089	Introduction to information systems :
840	354321	46091	Mathematics :
841	354390	46100	Real-time embedded components and systems /
842	383499	46198	Database system concepts /
843	383506	46199	Computer networking :
844	383621	46200	Adobe Photoshop cS5--illustrated /
845	383513	46201	Photoshop CS4 /
846	384125	46202	Operating systems :
847	384122	46205	How to do everything /
848	385715	46241	Genetic algorithms and genetic programming :
849	11269535	46250	Embedded systems handbook /

850	11769077	46469	System modeling and simulation :
851	352576	46484	Computing essentials 2010 /
852	352812	46502	Artificial Intelligence :
853	11207382	46523	microprocessors and interfacing /
854	11299122	46526	IP communications and services for NGN /
855	11305434	46529	Understanding 8085 microprocessor and peripheral ICs :
856	11098232	46531	Microprocessors :
857	11861942	46532	Introduction to microprocessors /
858	11286325	46534	Microprocessors and microcontrollers /
859	11665221	46707	Introduction to artificial intelligence /
860	11664896	46757	Working with artificial intelligence :
861	11650069	46809	Communication networking :
862	11667469	46881	Android how to program /
863	11672102	46882	Pattern recognition /
864	11667452	46883	CUDA programming :
865	11666938	46884	Beginning mobile application development in the cloud /
866	11666792	46885	Computer graphics /
867	11607007	46887	Data communications and networking /
868	11624147	46888	The Functional Art :
869	11885218	46889	Information visualization :
870	11667977	46890	Everyday cryptography :
871	11667339	46892	Introduction to AutoCAD 2013 /
872	11665802	46893	Intelligent systems for engineers and scientists /
873	11667301	46894	Computer organization and architecture :
874	11624154	46895	Introduction to Data Compression /
875	11861908	46896	Microsoft Visual Studio 2012 unleashed /
876	11101981	46897	Network fundamentals :
877	11665754	46898	Structured parallel programming :
878	11666022	46899	Cloud computing :
879	11665946	46900	Hands-on introduction to LabVIEW for scientists and engineers /
880	11665851	46902	Introduction to data acquisition with LabVIEW /
881	11887019	46991	Microprocessor 8086 :
882	11098232	47007	Microprocessors :
883	11895818	47092	Computer networking /
884	11900236	47093	Infrastructure management /
885	11592579	47094	Computer System Architecture and Organisation /
886	11893616	47096	Grid computing security /
887	11900014	47097	Embedded systems design /
888	11900185	47098	Computing and informatics /
889	11592528	47099	Computer Architecture and Organization /
890	11899409	47100	Computer organization /
891	11900273	47102	Advanced computer architecture /
892	11900432	47103	System analysis and design /
893	11593894	47104	Computer Graphics /
894	11891226	47105	Network Processor Design :
895	11652796	47106	Real-time concepts for embedded systems /
896	11892846	47107	Algorithms and data structures :
897	11893969	47109	Computer graphics /
898	11895860	47110	Computer graphics and multimedia :
899	11893991	47111	The basics of web hacking :

900	11893799	47112	Design and analysis of algorithms /
901	11899256	47113	Multimedia :
902	11893672	47114	Data structures /
903	11892326	47115	Data structures and C programs /
904	11891177	47116	Virtual machines :
905	11750242	47117	Embedded systems design /
906	11594086	47118	Internet Fundamentals and Concepts /
907	11752071	47252	Visual C# 2010 :
908	11903925	47253	Programming and problem solving with C++ /
909	12091258	47392	VoIP and unified communications :
910	11626471	47444	Schaum's outline computer networking /
911	12093711	47445	Managing data in motion :
912	12093733	47446	Emerging trends in ICT security /
913	12094007	47447	Quantum inspired intelligent systems /
914	12092942	47448	Advanced graphics programming using open GL /
915	11419209	47449	Information Theory In Computer Vision And Pattern Recognition /
916	11594050	47450	Introduction To Microprocessor /
917	11876229	47451	Database principles :
918	11302322	47453	Engineering a compiler /
919	11424799	47454	Algorithm analysis and design :
920	11882344	47455	Embedded systems architecture :
921	11667450	47456	Computer architecture :
922	11258352	47457	Web Design Principles /
923	11651047	47458	Guide to Biometrics /
924	12094617	47459	Intelligent networks :
925	11893616	47460	Grid computing security /
926	10693379	47461	Principles of computer system design :
927	10975082	47464	P2P networking and applications /
928	12094626	47465	Interoduction to Computer Networks /
929	11101716	47466	Computer systems architecture :
930	11592528	47467	Computer Architecture and Organization /
931	12094749	47469	Computer Communication Networks /
932	12094021	47470	A concise and practical introduction to programming algorithms in Ja
933	11573233	47471	computer architecture and organization /
934	12097588	47505	A Course in Data Structures Using C /
935	9230301	47506	Database--principles, programming, and performance /
936	12097796	47508	Accelerating Matlab with GPU Computing :
937	12097663	47509	Digital design and computer architecture /
938	12238107	47555	Vector analysis for computer graphics /
939	11900185	47556	Computing and informatics /
940	12229724	47557	Network processor design :
941	12235448	47558	Database principles :
942	12238140	47559	Database systems :
943	12238171	47560	Embedded computing :
944	11893616	47561	Grid computing security /
945	12238654	47562	Modeling and simulation /
946	11893969	47563	Computer graphics /
947	12231098	47564	Embedded systems and robots :
948	12179379	47565	Data Compression /
949	12238742	47566	Schaum's outlines computer graphics /

950	12231484	47598	Microprocessor techniques /
951	39252	47602	Principles of mobile computing /
952	12230537	47603	Hacking exposed :
953	11750600	47702	High performance TCP/IP networking :
954	11067873	47703	Networking systems design and development /
955	12383740	47704	Network Analysis And Synthesis /
956	12387921	47771	WEB Technology A Developers' Perspective /
957	12082512	47772	Web Engineering /
958	11961040	47774	Testing techniques in software engineering :
959	11862692	47775	Programming massively parallel processors :
960	12065495	47776	REAL- TIME SYSTEMS DEVELOPMENT/
961	12385381	47777	Element of Computer Networks /
962	12387773	47778	Software Quality and Testing :
963	12387218	47779	a simplified approach to data structures /
964	10948774	47780	Data mining :
965	10632884	47781	A textbook of computer networks/
966	12388312	47784	Database management systems /
967	12294129	47880	Data communication and networking :
968	12539341	47929	Computer security :
969	12539618	47930	The data science handbook /
970	12539308	47931	Deep learning cookbook :
971	12610536	47954	Hands-on artificial intelligence for IoT :
972	12402231	47955	Cybersecurity :
973	48179	9748	Planing of experiments /

C, Including Microcomputer BASIC /

C, Including Microcomputer BASIC /

C, Including Microcomputer BASIC /
C, Including Microcomputer BASIC /

reless, and peer-to-peer networks /

