

449		
€	6 v	Œ
Active Circuits & Devices	3 LD	Science/ Technology
€		
Total Control		
6 1		

	€	6 W	Œ		
Electronic Mea	asurements	3 LD	Science/ Technology		
	(P)				
Heinde Hijerbei					
ßl	kfikit an				
5 2 :	#				
13 3	th control to the con				
3 .	9				
5 5	Ħ				
5 5	i b				
	60				
Ticylatilato	Esyltélite				
	BB)				
Be2 on disposition of the contract of the cont	1				

	6	E v	Œ
Engine	eering Drawing	3 LD	Science/ Technology
	€		
	ijutiusi		
ßl	igh .		
5 2 :	kiddla		
5 3	b		
 6	ttijign		
5 5	(ide)		
5 6	piller (in the control of the contro		
	6		
Eisyktüte			
	BB)		
8 9≥2 0 0	the distriction		

	€		&
Semiconductor	Digital Electronics	3 LD	Science/ Technology
	●		
Biblipatios			
ß	Big .		
5 2 :	KANDED		
5 3	B		
3 !	Bjia		
5 5	BODE ENCHANGED		
5 5	Sprice fisheringen bigge		
	B		
Hisplatilato			
	₩)		
Be 2 on disposition			

	6		Œ
Aerospace Eng	gineering	3 UD	Science/ Technology
	\$		
ijajtújthjetljetje Bijetlesi			
ßl	idbirta + tan		
5 2 :	tjuli jan		
5 3	i letjan g tellestelle joe		
[3].	titilatiig		
5 5	ģ i		
5 5	titis .		
	B		
linghtáith			
	BB)		
Be 2 odde ditipliation			

I		

	(Œ	
Applications of Lasers			3 UD	Science/ Technology	
	(P)				
dysighe digested					
ßi	ţiiba				
6 2 :	餅				
5 3	Back to the Control of the Control 				
S I	igitis				
5 5	j ajju				
5 6	thiggidt				
	6				
Hoybildo	Eightúite				
	₩				
Be 2 contentification					

	6	€ V	Œ		
Applica	Applications of Network Analysis		Science/ Technology		
	\$				
Electric Editori	titel				
ßl	etiliským				
5 2 :	elitetite				
5 3	jajújatúja				
[3]	i jijinii ip				
(5 5)					
5 6	15/10 /				
	6				
Hojekist	Eligibility				
8 €2 o q	De 2 confidence				

	6		Œ		
Applications of	Network Synthesis	3 UD	Science/ Technology		
	€				
Majoritje ried					
ßi	i ti h				
5 2:	gen gen				
5 3	týútés				
B !	j i b				
5 5	ite ·				
5 5	唐				
	F				
Esphilito					
	₽				
Be2 on distribution	De 2 contraction in the contraction of the contract				

	©		6 W	Œ
Applica	Applications of Nuclear Energy		3 UD	Science/ Technology
	€			
pgdilg	r Algoriusi			
ß	jtte i			
6 2 :	liulto			
[3 3	ttip fetb			
[3]	ttth			
5 5	tile that pige			
5 6	Egyfylph			
Hoyeldista	Togethin:			
	BBN			
8 9≥2 oq	Be a company defination			

	€		&
Applications of	Thermodynamics	3 UD	Science/ Technology
	(5)		
Agraph ication			
ß	thysey typithilly		
5 2 :	Hypey pigniphing		
5	Edding taph		
 	tapjijan		
5	(iilii)i		
5 5	tta;		
	(4)		
Hisphilida Hisphilida			
	B D)		
Be 2 contenditation			

	€		6	
Auto	Automatic Control Systems		Science/ Technology	
	•			
Japan	pritipated			
ß	típíhdi n			
5 2 :	júj			
5 3	脚			
[3]	#			
5 5	出班			
5 5	ipitij h			
	(4)			
Hoybbi				
	BBA			
B 2	copie distribition distribution and the contract of the contra			

	6	6 W	E
Artificial Intellige	ence	3 UD	Science/ Technology
	(5)		
This control Th			
ß	thympic; addifficition		
6 2 :	property and the property of t		
5 3	試験。 斯· ···································		
3 .	kiptiljp		
5 5	táidile)		
5 6	以以其构造 罗		
	F		
Hisphilida Hisphilida			
	BB)		
Be2 on the distribution			

	6		EN	Œ		
acqilmation, k b	decin of mak a dces	sses he following s	ubtopioncs are to	be addressed:Tj l	EMC /TH < <td>MCID 8 ></td>	MCID 8 >

	6		Œ	
Compiler Const	ruction	3 UD	Science/ Technology	
	₩			
Giltifen Highetisel				
ß	峥			
5 2 :	β			
5 3	e			
3	j an			
5	69			
56	then control of the c			
	•			
lisyllito				
Be2 on disposition				

	€		6	
Computer De	cision Modeling	3 UD	Science/ Technology	
	•			
Trittelpielpiejdyn Tay heited				
61	ite			
5 2 :	(applia)			
5 3	júxt ja			
6 4	ighter the second secon			
5 5	tippita			
5 6	Etitute v			
	6			
Hisylatólata				
	BD)			
Be a contentitionist	<u> </u>			

	6		æ
Development a	nd Application of Management Information Systems	3 UD	Science/ Technology
	(5)		
Heathfalth (Heathe) Hey bethel			
ßi	tiphidia pita		
5 2 :	#finith Gittle		
3 3	蚺		
6 4	illip		
5 5	idi jadja i		
5 5	title		
	(4)		
Hisphiliate Hisphiliate			
	B D)		
B e2 onte difficilit			

	€5		&
Digital	System Design and Application	3 UD	Science/ Technology
	\$		
el <u>Adriffielde</u>	illyn tib		
ß	theth		
5 22 :	tign		
5 3	(b)		
[5]	la n		
5 5	(b)		
5 6	t b.		
	60		
libylabiida			
	BB)		
8 €2 0 €	eddfiadde		

	6	68 V	Œ	
Electric Power	Electric Power Distribution		Science/ Technology	
	€			
Magazine				
ß	脚			
6 2 :	dájab			
5 3	(gille)			
B .	eng énadape			
5 5	istaniti			
f 5	(bil)			
	6			
Tisjibilib				
	BB)			
Be2 on difficility				

	6		Œ
Electric Power	Plants	3 UD	Science/ Technology
	®		
COLLECTION DESIGNATION			
ß	titiopub		
6 2 :	tinganb		
B	intiple)		
B l.	the period of th		
5 5	ýp		
5 6	įbb		
	6		
Hisphilite			
	BB)		
Be2 on despression			

	€		E
Electrical Co	mmunication Systems	3 UD	Science/ Technology
	(5)		
jiliya ilijada	T		
6 I	Edititité n		
			_

	6		æ
Electronic Instru	umentation	3 UD	Science/ Technology
	(5)		
Reference Reported			
ßi	\$\$\tag{\frac{1}{2}}\$		
6 2 :	(##P		
6 3	th th		
6 l	₩		
55	Ħ		
5 6	i b		
	II		
Hisphiliate Hisphiliate			
	BD)		
Be 2 copie displaying			

	6		æ			
Introduction	on to Computer Operating Systems	3 UD	Science/ Technology			
	₩					
Etaphilippi po Etg	eties .					
* ENERGIAN	l en					
6 1	t ullilij n					
6 2 :	ighting in the control of the contro					
5 3	g iffigit en					
6 4	ignet) ligater					
5 5	t gn					
5 6	ign (graph of the control of the con					
	B \$P					
Bioglobilito						
	BB)					
Be2 oddeda	te 2 coppe difficiality					

	€	GW	Œ			
Introduction	on to Principles of Artificial Intelligence	3 UD	Science/ Technology			
	®					
Highfoldigen Higher	inel					
61	publika					
6 2 :	ji žn					
5 3	9					
6 4	ign					
5 5	(Antimite)					
5 6	Handler BR					
Bioglaticiato	Explaints					
	₽					
Be≥2 odebeda	Be 2 conficientities					

	(5)	iaw		æ
Manufact	Manufacturing Engineering		3 UD	Science/ Technology
	€			
§ katáfyatjítja t tel	D			
61	jálag lajalagadan			
6 2 :	giggig <mark>iatiijip</mark>			
5 3	iji bujis			
G I	iditipip			
5 5	Hiptiah			
5 6	LEEB LEEB			
	6			
Bioglabilisto				
	BBh			
Be2 oddedd	(Hide			

	(5)		Œ
Microcomputer	System Design	3 UD	Science/ Technology
	\$		
el Aphleidille Alberte			
51 52: 53 54 55 56	titly		
6 ℃:	tangging palists		
3	tindalfifiig		
S	Hatippi n		
6 5	babl .		
66	Lightig dip te		
	₿		

\vdash			

•	1 '	1
'	1	1
 	l!	
		,
		,
		

	€		Œ		
Propagation of	Electromagnetic Waves in Space	3 UD	Science/ Technology		
	●				
With the Higher that					
ß	Ħ				
62 :	b				
6 3	Þ				
6 4	b				
5 5	Ethatigatich				
6 6					
Biglifito					
Be2 on difficite	le 2 control de la control de				

6		æ

	€	₩	æ
Solar Energy S	ystems	3 UD	Science/ Technology
	●		
el el			
ß	that the control of t		
5 2 :	#		
5	•		
6 4	ti i i i i i i i i i i i i i i i i i i		
5	Extracting s		
56	týutj n		
	EP		
Eisyhtiito			
	B D)		
Be 2 copie displaying the			

	6			&
Structural Engineering			3 UD	Science/ Technology
	•			
talkinnininininin Talkinnininininin				
ß	l en			
5 2 :	tyttii n			
6 3	kip pi jp			
S I	pigp pipulip			
5 5	Hillartiis			
5 5	thitb			
	(4)			
Hojekieto				
	BBD)			
Be2 on descriptions	b .			

	€	ii w	æ
Systems Ana	alysis, Design and Implementation	3 UD	Science/ Technology
	(5)		
Ayttyriydyp Hynthel			
* Elithin Behir			
6I	SAME SAME SAME SAME SAME SAME SAME SAME		
6 2 :	脚		
6 3	yegh		
6 .	Hitti		
5 5	新种		
6 6	р		
	(4)		
Esptáin			
BBN			

	6			Œ	
Systems Programming		3 UD	Science/ Technology		
	●				
Gath i Matusi					
6	itign .				
5 2 :	iden Haran				
(3)	int(p)				
[3]	fattilaten				
5 5	tb				
5 6	igen				
	F				
Esphilite					
Be 2 order déliphétée					