

1

2

3

4

9

5

28

30

2

2

									( )	
		0000A0011		2	36	1				
		0000A0015		1	18	2				
		0000A0004		4	108	1, 2				
		0711B1201		3	54	1			3 8	
		0711B1203		3	54	1				
		0711B1202		3	54	2				
			0711C0214		2	36	1			2 4
			0711C0212		2	36	2			



		0711E0250		2	36	4			
		0711E0238		2	36	3			
		0711E0251	Linux	2	36	4			
		0711E0252		2	36	4			
		0711E0253		2	36	3			
		0711E0254		2	36	2			
		0711E0222		2	36	3			
		0711E0255		2	36	4			
		0711E0256		2	36	3			
		0812E1201	PKI	2	36	2			
		0711G0201							2
		0711G0202							

3 4 5

2

(Computer Architecture Analysis)

S U

1. Patterson and Hennessy. Computer Architecture: A Quantitative Approach, 3rd Edition. Morgan Kaufman.2003.
2. Hwang K. Advanced Computer Architecture: Parallelism, Scalability, Programmability. McAGraw-Hill, Inc 1993.

S U

(Advanced Network Technology)

S U L A

S U

S U

Tim. Parker. TCP/IP

S U

Advanced Technology of Database Design

S U : K : K :

K : K : K :

S U

S U

d Thomas M. Connolly

Oracle 9i & 10g

S U

Information Security

S U

CA

S U

S U

d

CA

S U

Computing of High-Performance

S U

S U

[ U

d

R

S U

(Spatial Database and Geographical Information System)

S U

S U

S U

d Shashi Shekhar, Sanjay Chawla

3 Horowitz E. and Sahni S. Fundamentals of Computer Algorithms. Computer Science, Press Pitman Inc 1978.

[ ]

(Trusted Computing)

S U

S U

S U

Ke 1 K 0

S U

Digital Lmage Processing

S U

S U

[ U

S U

Data Mining

S U

GD9

0]Z

S U

S U

Dunham M. H.



S U

### Pattern Recognition

S U

S U

[ U

1

2 .

S U

### ( Wavelet Application and Algorithm )

[ ]

MATLAB

[ ]

[ ]

1.

2.

S U

### (Advanced Dissertation in Image Processing and Recognition)

S U

S U

[ U

d .  
2.

S U  
S U

A

S U  
S U

Wireless Sensor Networks: An Information Processing Approach. Morgan Kaufmann, Feng Zhao and Leonidas Guibas, 2004

S U

S U : r ] :  
: FM : K! : r ] : : FM : K!

[ ]

[ ]

1 , 1981

2 2000

3 1990

S U

Advanced Database Systems and Technology

S U

P D

]Z g lgdg

S U

S U

- 1 S. Abiteboul, R. Hull, and V. Vianu. Foundations of Databases. Addison-Wesley, 1995.
- 2 A. Kemper and G. Moerkotte . Object-Oriented Database Management. Prentice Hall, 1994.
- 3 R.G.G. Cattell, et al.. Object Database Standard ODMG 3.0. Morgan Kaufmann, 2000.
- 4 Anders Moller and Michael Schwartzbach. An Introduction to XML and Web Technologies. Addison-Wesley, 2006.
5. Pascal Hitzler, Markus Krotzsch and Sebastian. Foundation of Semantic Web Technologies. Rudolph, CRC Press 2010.