

081203

1

2

3

4

1

2

3

4

3

9

5

28

30

2

2

		0000A0011		2	36	1				
		0000A0015		1	18	2				
		0000A0004		4	108	1, 2				
		0812B0003		3	54	1			3 8	
		0812B1201		3	54	1				
		0812B0002		3	54	2				
			0812C0314		2	36	1			2 4
			0812C0306		2	36	2			

	0812E0319		2	36	1			
	0812E0346		2	36	3			
	0812E0303		2	36	4			
	0812E0305		2	36	3			
	0812E0306		2	36	4			
	0812E0311		2	36	4			
	0812E0347		2	36	3			
	0812E0314		2	36	3			
	0812E0315		2	36	2			
	0812E0316		2	36	3			
	0812E0317		2	36	3			
	0812E0318		2	36	4			
	0812E0321		2	36	1			
	0812E0322		2	36	3			
	0812E0326		2	36	3			
	0812E0328		2	36	3			
	0812E0330		2	36	4			
	0812E0348	Linux	2	36	4			
	0812E0349		2	36	3			

	0812E0350		2	36	4		
	0812E0339		2	36	3		
	0812E0340		2	36	3		
	0812E0351		2	36	1		
	0812E0352		2	36	2		
	0812E0353		2	36	2		
	0812E1201	PKI	2	36	2		

(Advanced Computer Architecture)

[]

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.

[]

(Advanced Network Technology)

[] / TCP/IP

[]

[]

1.
2. Tim. Parker. TCP/IP
3.

[]

Database Theory and Design

[] DBMS DBMS DB

C/S DBS DBS DB

[]

[]

1. Thomas M. Connolly.
2.
3. . Oracle 9i & 10g , 2006.

[]

Digital Image Processing

[]

[]

[]

1 . — : .

2 . : .

[]

Data Mining

[]

OLAP

Web

[]

[]

1 Dunham M. H. , .

2. .

3. .

[]

[]

[]

[]

1 . , 2006 4 .

2 . , 2002 3

(Spatial Database and Geographical Information System)

[]

[]

[]

1. Shashi Shekhar, Sanjay Chawla. : , 2004.

2. , 2006.

3. ArcGIS : , 2006.

4. ArcGIS GIS .

[]

(System Integration Technology)

[]

[]

[]

1. : , 2004.

2. .

[]

(Trusted Computing)

[]

[]

[]

1. : , 2006.

2 (Smith, S. W. : : :

, 2006.

[]

Pattern Recognition

[]

[]

[]

1. : 2002

2. : 1994

[]

(Wavelet Application and Algorithm)

[]

MATLAB

[]

[]

1. : .

2. — .

[]

(Advanced Dissertation in Image Processing and Recognition)

[]

:

[]

[]

1. .

2. .

[]

(Advanced Software Engineering)

[] UML Web

[]

[]

1. Roger S. Pressman , , , .
, 2007 1 6 .

2. . UML . , 2001 10 .

[]

(Network and Information System Project Practice)

[]

[]

[]

1.

[]

Algorithm Design and Analysis

[]

ALGOL

[]

[]

1. . : , 1990.

2 . : , 1994.

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

[]

Intelligent Systems and Knowledge Engineering

[]

[]

[]

[]

[]

B (NURBS)

Bézi er B

Bézi er B

B (NURBS)

[]

[]

1. , . . . 1981

2. . . . 2000

3. , , . . . 1990

[]

[]

RFID

[]

[]

1 . . . : 2010 12

2 Wi rel ess Sensor Networks: An Informati on Processi ng Approach. Morgan Kaufmann, Feng Zhao and Leoni das Gui bas, 2004

[]

Computing of High-Performance

[]

[]

[]

1. :
2. Z. :
3. :

[]

Advanced Database Systems and Technology

[]

XML

web ontology

[]

[]

- 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 Rudolph. Foundation of Semantic Web Technologies. CRC Press 2010.
6. .