

(3+4)	1
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(3+4)	17
(3+4)	27
(3+4)	37
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(3+4)	61
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	99

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- () 08
- ()
- () 080202
- ()
- () Mechanical Design Manufacture and Automation

1. ()	1.1	, D B , ()
	1.2	B C B B
	1.3	CAD B B
	1.4	B
	1.5	B
2	2.1	B
	2.2	B B ,
	2.3	B B B
3 /	3.1	B B B B ()
	3.2	B B
	3.3	CAD A B
4	4.1	B B
	4.2	B B
	4.3 /	() B B
5	5.1	CAD () C B
	5.2	()
	5.3	A

6	6.1	
	6.2	B
	6.3	
7.	7.1	D
	7.2	B
8	8.1	
	8.2	
9	9.1	
	9.2	A
10	10.1	() B
	10.2	() B
	10.3	()
11.	11.1	B
	11.2	
12	12.1	()
	12.2	

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() Automobile Service Engineering

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1.	1.1	() B B B CAD
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	1.3	CAD C CAD B B B
2	2.1	()
	2.2	
	2.3	
	2.4	CAD CAD () B B D C
	2.5	B B
3 /	3.1:	B
	3.2	B B B
	3.3	
	3.4	B B B

	4 1	B
	4 2	
	4 3	B
	4 4	
	5 1	C CAD CAD
	5 2	
	5 3	
	6 1	
	6 2	
	6 3	() ()

8	8 1	
	8 2	
	8 3	
9	9 1	
	9 2	
10	10 1	
	10 2	() () (
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曹琪

何友法

何友法

										1	2	3	4	5	6	7	8		
3JX1098A	2	32	28	4															
3JX107A	2	32	32																
3JX117A	2	32	32																
3JX124A	2	32	32																
3JX131A	2	32	32																
3TS1003A	2	32	16	16															
: 16																			
3XG1006A	1	16	16																
	1																		
	2																		
	169	2212	2134	66	12	47	16	21.2	24.2	19.2	23.2	19.2	18.2	32.25	10.2				
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- () 0806
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- () 080601
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- () Electrical Engineering and Its Automation

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	I/II B	C	
	I/II	B/BI PLC	

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	3 2	PLC I
	3 3	B A
	3 4	A B
4	4 1	B
	4 2	B
	4 3	B PLC
	4 4	B B A
5	5 1	B
	5 2	C B
	5 3	A
6	6 1	I
	6 2	
	6 3	
7.	7.1	
	7.2	

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12家富

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- () 081302
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- () Pharmaceutical Engineering

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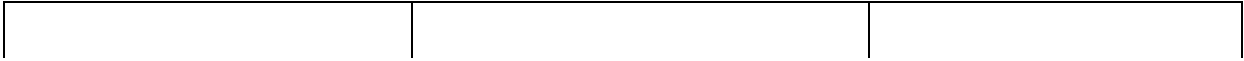
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1	1.1	
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	1.3	
	1.4	C
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	2.2	()
	2.3	C) () (
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	3.2	ЕБ
	3.3	
	3.4	

4	4 1	
	4 2	()
	4 3	()
	4 4	
5	5 1	
	5 2	С
	5 3	
6	6 1	() ()
	6 2	ЕБ
	6 3	ЕБ
7.	7.1) (ЕБ
	7.2) () ЕБ
	7.3	



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- () 08
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- () 081001
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- () Civil Engineering

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李致清

李致清

李致清

										1	2	3	4	5	6	7	8							
31G1119A	2	32	32																					
31G1241A	2	32	32																					
31G1242A	1				1																			
31G1244A *	2				2																			
31G1049A	3	48	48																					
31G1050A	2				2																			
31G1236A *	1				1																			
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31G1006A	1	16	16																					
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		169	2292	2212	80	0	42	166	20	25	24	25	25	25	23	25	14	25	7	25	22	25	12	25
1.		167((2)	33	20%	26	32	16%	56	19%	2	4	56									
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1.	1.1	C ()
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	1.3	A
2	2.1:	C () A
	2.2	A B
	2.3	
	2.4	
3 /	3.1:	()
	3.2	B
	3.3	B
4 /	4.1:	C
	4.2	A A A
	4.3 ()	() () ()
5	5.1	C) B CAD (BIM
	5.2	
	5.3	A B BIM A C () ()

6	6.1	() ()
	6.2) (
7.	7.1	
	7.2	B
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	8.2	
	8.3) () (
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9	9.1) (
	9.2	() ()
10	10.1	()
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	10.3	() ()
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	11.3	() () A

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
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3JG1175A	CAD	2																						
3FM051A		2	32																					
3RW147A		2	32							16														
3GS1017A		2	32																					
3JG1051A		2	32																					
3JG1089A		2	32																					
3SL1071A		3	48	48																				
3JG1011A()		2	32	32																				
3JG1104A		2	32	32																				
3JG1191A		2	32	32																				
3JG1024A BIM		3	48	24						24														
3JG1081B	B	3	48	48																				
3AQ1040A		2	32	32																				
3JG1255A		2	32	32						16														
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3XG1006A		1	16	16																				
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5	5.1 , WORD EXCEL	
	5.2	
6	6.1	() () () ()

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- () Hotel Management

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						1	2	3	4	5	6	7	8						
3CS1104A	2	32	32																
3CS1024A	2	32	32																
3CS1032A	2	32	4	28															
3CS1102A	2	32	32																
3CS1107A	2	32	32																
3CS1108A	2	32	4	28															
3CS1117A	2	32	32																
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3XC1006A	1	16	16																
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		162	1924	1856	52	16	56	48	26	25	22	25	17	25	19	25	14	25	
1.		48		30%		2		"		"		"		"		"			

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- () 080901
- ()
- () Computer Science and Technology

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	4 3	
	4 4	
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	5 3	
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	6 2	Web
	6 3	
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	7.2	
8	8 1	
	8 2	

9	9 1	C
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~~王守仁~~

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3/XI136A			2	32											
3/XI013A	*() ()		10						20						
3/XI105A			2	32											
3/XI116A			2	32											
3/XI118A			2	32											
3/XI129A			2	32											
3/XI130A			2	32											
3/XI134A			2	32											
3/XI135A			2	32											
3/XI186A			2	32											
3/XI107A			2	32											
3/XI117A			2	32											
3/XI124A			2	32											
3/XI127A			2	32											
3/XI131A			2	32											
3/XI187A			2	32											
3/IS1003A			2	32	16										
: 16															
			90	912	852	60	0	37	0	0	32	10	16	10	
			90	12	5	13.3%	5.6%	6	57	63.3%	6.7%				(
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黄琪

											1	2	3	4		
3DX1072A		3	48	42	6											
3DX1073A *		2				2										
3DX1074A		2	32	26	6											
3DX1111A *		2				2										
3DX1003A *()	()	10				20										
3DX1043A		2	32	28	4											
3DX1036A		2	32	32												
3DX1080A		2	32	28	4											
3DX1087A		2	32	32												
3DX1180A		2	32	32												
3DX1042A		2	32	32												
3DX1083A		2	32	32												
3DX1094A		2	32	32												
3DX1095A		2	32	32												
: 10																
1. 2020 ()																
26), 45% 2 80 , 746 54 0 33 , 7 30% 9 , 8 8% 36 (11.3% 3																

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伊家亭

											1	2	3	4		
3FG104A		2	32	32												
3FG137A		2	32	32												
3FG125A		2	32	32												
3FG139A		2	32	32												
3FG144A		2	32	32												
3FG149A		2	32	32												
3FG166A	EHS	2	32	32												
3FG1022A	()	1	16	16												
3FG1024A	GMP HACCP	2	32	32												
3FG1046A		2	32	32												
3FG1148A		2	32	32												
3FG1170A		1	16	16												
:		10														
		83	896	736	128	32	31	8	28	15	24	10				
		5	83	12	49											()17

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											1	2	3	4
3W1004A			5	80	80									
		5												
3SL1030D	()		5	80	80									
3SL1028A	()		3	48	48									
3IG1055A	A		2	32	32									
3IG1056A			1			1								
3IG1069A	A		2	32	22	10								
3IG1079B	B		3	48	48									
3IG1080A			1			1								
3IG1129A			2	32	32									
3IG1186A			3	48	48									
3IG1026A			3	48	24	24								
3IG1027A			2				2							
3IG1077A			4	64	64									
3IG1078A			1				1							
3IG1105A	CAD		2	32		32								
3IG1176A	A		2	32	32									
3IG1180A	A		3	48	48									
3IG1086A			3				3							
3IG1101A			3	48	48									
3IG1113A			3	48	48									

												1	2	3	4	
3/G1114A			2													
3/G1183A			2	32												
3/G1225A			3	48	48					24						
3/G1226A			1													
3/G1197A	() ()		8							16						
3/G1032A			2	32	32											
3/G1051A			2	32	32											
3/G1076A			2	32	32											
3/G1099A			2	32	32											
3/G1124A			2	32	32											
3/G1081B	B		3	48	48											
3/G1100A			3	48	48											
3/G1104A			2	32	32											
3/G1126A			2	32	32											
3/G1191A			2	32	32											
			79	880	814	10	56	27	24	24	20	17	8			
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3W1004A		5	80	80								
3SL1018A		4	64	64								
3SL1080B4	MQ 848880 3883	4 f 55	MM	88MM	4							

										1	2	3	4	
3W1004A					5	80	80							
3SL1030A	()				4	64	64							
3SL1030B	()				4	64	64							
3FM097A					3	48	48							
3GS1048B	B				3	48	48							
3GS1071A	A				3	48	48							
3GS1072A	*				1					1				
3GS1177B	B				3	48	48							
3GS1226B					3	48	48							
3GS1069C	*()				1					1				

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3SL1030A	()		4	64	64									
3SL1030B	()		4	64	64									
3W1004A			5	80	80									
3FM097A			3	48	48									
3CS0854A *			1	16	16									
3CS1048B	B		3	48	48									
3CS1167A *			1					1						
3CS1168B	B		3	48	48									
3CS1180A			2	32	32									
3CS1007A ()			1					1						
3CS1049B	B		3	48	48									
3CS1054B ()			3	48	48									
3CS1150A			3	48	48									
3CS1151A *			1					1						
3CS1162A			3	48	48									
3CS1177B	B		3	48	48									
3CS1204B	B		3	48	48									
3CS1026A			3	48	32	16								
3CS1165B	B		3	48	48									
3CS1166A			1					1						
3CS1206A			2	32	32									
3CS1207A *			1	16		16								
3CS1006B *()	B		9					9						
3CS1164A ()	()		8					16						

											1	2	3	4
3CS1030A		2	32	32										
3CS1062A	A	2	32	32										
3CS1129A		2	32	32										
3CS1153A		2	32	32										
3CS1179A		2	32	32										
3CS0765B		2	32	32										3
3CS1017A		2	32	32										
3CS1025A		2	32	32										
3CS1114A		2	32	32										
3CS1139A		2	32	32										

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												1	2	3	4
3CS1046A			2	32	32										
3CS1264A			3	48	48										
3RW086A			2	32	32			16							
3W1004A			5	80	80										
3CS1088A			2	32	32										
3CS1093A			1	16	16										
3CS1121A	()		2	32	32										
3CS1212A	* I		1					1							
3CS1268A			2	32	32										
3CS1086A			3	48	48										
3CS1089A	()		2	32	32										
3CS1090A			2	32	24	8									
3CS1099A	*		3	48	40	8									
3CS1212B	* II		1					1							
3CS1269A			2	32	32										
3CS1270A			2	32	32										
3CS1092A	* () ()		1					1							
3CS1115A	*		1					1							
3CS1266A			2	32	32										
3CS1267A			2	32	20	12									
3CS1289A	* ()		2					2							
3CS1003A	* () ()		8					16							
3CS1004A	* ()		6					6							

							1	2	3	4	1	2	3	4	
3DX1045A		3	48	40	8										
3DX117B	B	3	48	40	8										
3ZN1006A	*()	2				2									.1-3
3DX1004A	()	10				20									3 4 4 16
3DX1031A	STM82	3	48	32	16										
3SL1090A	Python	2	32	16	16										
3DX1028A	RIA	3	48	30	18										H5 JQuery bootstrap Vue
3DX1054A		2	32	32											
3DX1137A		2	32	24	8										
3DX1173A		3	48	32	16										
3DX1174A		2				2									
3DX1008A	.NET	4	64	40	24										
3DX1140A		2	32	24	8										
3DX1149A		2	32	16	16										Python AR VR
3DX1150A		2	32	26	6										
3DX1207A		2	32	16	16										
:		7													
	80	80	928	604	96	138	26	32	25	18	24	10	46		57.5%
)21	26.3%	21	4	26.3%	4	5%	46							(

*



												1	2	3	4		
3W1027A	*				16												
3W1029A					32	24	4	4									
3W1032A					32	32											
3W1035A	*				32			32									
3W1121A					32			32									
3W1139A		I			32			32				16					
3W1140A		I			80	64	8	8			40						
3W1141A		I			32	32					16						
3W1016A					32	32											
3W1023B					32	24	4	4									
3W1035B	*				32			32									
3W1044A					32	32											
3W1118A)							1								
3W1142A		II			32			32			16						
3W1143A		II			80	64	8	8			40						
3W1144A		II			32	32					16						
3W1006A					64	64											
3W1011A					32	16		16			16						
3W1012A	*				32			32			50						
3W1013B					48	48											
3W1018A					32	32											

