

广西建设职业技术学院

建筑工程技术专业群教学团队一览表

72	16	47	3			
1	“	”	65	54		
135	SQ	EI	9	33		
1				13		
	4		3		7	
1	1		9	5	2	2
		1	2	2		
		QC				
	2	100		2		QC
		4	QC	10		
		“		”		

2017

72

	50	40-49	30-39	30												
	14	25	27	6	72	5	49	18	72	6	41	19	6	72	65	41
	19.4%	34.7%	37.5%	8.3%	100.0%	6.9%	68.1%	25.0%	100.0%	8.3%	56.9%	26.4%	8.3%	100.0%	90.3%	56.9%

1			24
2			20
3			1
			1
4			135
	ISR/EI		8
	SCI / SSCI		1
	2012		13
5			24
			10
			14
6			9
			9
7			33
			5
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			6
8			8
			2
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	2015	—				
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			1 500			
	“ ”					

	BIM		BIM			
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	BIM					
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	— ” BIM		BIM			



1		2014 2 2014 31	
2		2014 9 , [2014]9 2014 ,	
3		2014 3 [2014]31	
4		2014.1 GXGF116-2013	
5	—	2014 6 24	
6		2014 12 24 X1306	

7		2015 1 2015 1	
8		2015.1.4 2013YB311	
9		2015 5 2012GXMS141 20150037	
10		2015,	
11		2015 6 9 [2015]11	

12	—	2014 6 2014 43	
13	MBTI	2016 7 201504322	
14	—	2015.6,2015-273	
15		2016 11	
16	—	2015 11 2015 53	

17	GPS	2015 12 22 YB20145221 400.0 -- 350.0 -- 300.0 -- 250.0	--
18		2016 3 22 2016-085	
19		2017 8 200708024	
20	QC	2017 1 16 , [2017]2	

21		2017 7 2017-128	
22		2017 12 8 2017-264	
23		2017 1 16 :200103YB187 2017 2	
24		2017 8 2017-174	

1		2017 12 08 6697696 ZL 2017 2 0499624.1		

1	Comparative Study on Expansive Soil Steep Slope FRP Materials Bolt Support	Xuejun Liu .Comparative Study on Expansive Soil Steep Slope FRP Materials Bolt Support[J].Applied Mechanics and Materials .2014,(454 250-254		ISR/EI
2	Analytical Hierarchy Process Based Post-earthquake Health Diagnosis Method for Tunnel in South of China	Hao Huang,Wei Zhang,LuFeng Yang,Zhen Chen.Analytical Hierarchy Process Based Post-earthquake Health Diagnosis Method for Tunnel in South of China[J].Advances in Civil and Industrial Engineering .2014,580-583(2014):991-996		ISR/EI
3	Comparison Analysis of GFRP Anchor Pile Performance in Expansive Soil Foundation	Xuejun Liu . Comparison Analysis of GFRP Anchor Pile Performance in Expansive Soil Foundation[J].Advanced Materials Reseach .2014,(859):243-247		ISR/EI

4	XFEM for crack propagation in fiber-Reinforced materials	Pang, YiLing;Dai,DuanMing.XFEM for crack propagation in fiber-Reinforced materials[J].Frontiers of Chemical Engineering, Metallurgical Engineering and Materials 2014.ISBN-13:978-3-03835-190-0		ISR/EI
5	Simulation of dynamic compaction on soft soil foundation	Pang, YiLing;Dai,DuanMing.Simulation of dynamic compaction on soft soil foundation[J].Materials Science,computer and Information Technology.2014.ISBN-13 978-3-03835-173-3		ISR/EI
6	Improvements on structural static pushover analysis method in High-rise building structure	Miao Yu,Zhihong Yu,Guijuan Hu.Improvements on structural static pushover analysis method in High-rise building structure[J].Applied Mechanics and Materials.2014,vols,989-994:3075-3078		ISR/EI
7	Crack Extension Calculation Under Tensile and Shear Load by XFEM	Miao Yu,Zhihong Dai,Guijuan Hu.Crack Extension Calculation Under Tensile and Shear Load by XFEM[J].Applied Mechanics and Materials.2014,vols.580-584:3046-3050		ISR/EI

8		， [J]. .2014,1:78-82		2012
9	—	， ， ， ， — [J]. .2014,35(3):249-258		2012
10		. 2014. 8 82-83,88		2012
11		. 2014. 4 166-170		2012
12		[J]. .2014,44 1 165-168		2012
13	BIM	， . BIM [J]. .2014.6 286		
14		， ， . [J]. .2014 8 129 10		

15		[J]. .201403:7-8		
16		[J]. .2014 12(10):72-73		
17		[J]. .2014,(6):275—276		
18		[J]. 2014,10 :218-219		
19		[J]. .2013,4() 13-14		
20		[J]. .2014 12:85-86		
21		[J]. .2013.23.279-281		

22		[J]. .2014 12(10):226-227		
23		[J]. .2014,19 :220		
24		, [J]. 2014 5 ,116:349		
25		, . [J]. .2014 7 149-150		
26		, . [J]. .2014,(2):139—140		
27		. .2014 (116):363-364	[J].	
28		. .2014,27 :268	[J].	
29		. .2013.3 :177-178		

30		[J]. , . ,2014 5 ,11 :235		
31		[J]. , . .2014 2 ,307 :54		
32		[J]. , . 2014 4 ,12 :127		
33		[J]. , . .2014 3:91—94		
34		[J]. , . .2014,6 376		
35		[J]. , . .2014 (116):342-343		
36		[J]. , . .2014.5:141-142		

37		[J]. .2014,19(3):43-45		
38		[J]. .2014 (4):63-64		
39		[J]. .2014.09 9 :226-227		
40		[J]. .2014 23 8 :130-131		
41		2014 4 230		
42		[J]. .2014 23(8):135+136		
43		[J]. .2013,08:196		
44		[J]. ,2014,(10):16-16		

45		[J]. .2014.12B:85		
46		[J]. .201405:46-47		
47		[J]. .2014,(1):86—89		
48		[J]. .2013.ISSN 0450-9889 CN45-1090/G4		
49		[J]. .2014(4):110-112		
50		[J]. .2014.3:94-95		

51	Subsequent yielding of polycrystalline aluminum after cyclic tension-compression analyzed by experiments	Guijuan Hu, Shihong Huang, Damin Lu, Subsequent yielding of polycrystalline aluminum after cyclic tension-compression analyzed by experiments and simulations, International Journal of Solids and Structures, 2015,56-57 142-153		SCI / SSCI
52	Estimation of the complex frequency of a harmonic signal based on a linear least squares method	He Meilin, Xiu Yanxia. Estimation of the complex frequency of a harmonic signal based on a linear least squares method [J]. Geodesy and Geodynamics. 2015, 3(6): 220-225		2012
53	-	[J]. .2014, 12, 44 503 :163-167		2012
54		[J]. .2015, 3: 166-168		2012
55	RC	[J]. RC .2015, 2: 76-79		2012

56			2015.26 3 ,23-24	2012
57	RC	.RC [J].	.2015 31(6):175-177	2012
58	IDNN GPS	GPS [J].	.IDNN .2014 5(31):454-458	2012
59		[J].	.2015 , 05 :20—22	
60		[J].	.2015 1 1 :352-353	
61		[J].	.2015(10):130-131	
62	GPS	GPS [J].	.2014 VOL.16(8) 3-5	

63		. [J].	.2015,6:202-203	
64		. [J].	.2015 9 397 :132-133	
65	GPS	.GPS [J].	.2014 4(1),77-79	
66		. [J].	.2015 02:165	
67		. [J].	.2015 4 :P177—178	
68		[J].	.2015,(26) 117-118	
69		. [J].	.2015.2-53	
70			2015 01:64-66	[J].

71
72
73

74

79		.2016,4 8 205 [J].		
80		[J]. .2016.01(8):297		
81	—	[G]. .2016,9:3-4		
82	BIM	BIM , , . [J]. 2016,11(979):77-79		

83

.20179

86		[J]. .2016,1 (86):58		
87	CFG	[J]. CFG .2016,6 431 249		
88	— BIM)	— BIM) [J]. 2016,12(983):99-101		
89	MBTI --	. MBTI -- .2016 05 19		
90		. [J]. .2016 3 947 :145-146		
91	CDIO	. CDIO [J]. .2016,8 967 159-160 176		
92	—	. — [J]. .2016.2 6 48		

93		[J]. 38 142-143 146)2016,5		
94		[J].2016.7:66-67		
95		[J]. .2016,4 (95):344-346		
96		[J]. .2016 2 (203):75		
97		[J]. .2016.6 339,484.		
98		[J]. .2016(6):25-26		
99		[J]. .2015 11 (193):109—110		



100

[J].

107		[J]. .2017 9 26 :373		
108		[J]. .2017,05 (89) 65-66		
109		[J]. .2017,8:50-51,54		
110		[J]. .2017.5 (133):153		
111		[J]. .2017(18):88		
112		[J]. .2017 5(79):70—72		
113	FRP	[J]. .FRP .2017 6 17 :374—375		
114		[J]. .2017.5(206):29		

115		[J]. .2017,6 :128		
116		[J]. .2017.01(466):134-135		
117		[J]. .2017 9:29-30		
118		[J]. .2017,7 (21):360		
119		[J]. .2017.03 10 :282		
120	BIM	.BIM [J]. .2017.5 (133):239		
121	2016	.2017.3:345 2016 [J].		
122		[J]. .2017,7 5 20 :375		

123		[J].	2017,4(426):157-159	
124		[J].	.2017,6:376	
125		[J].	.2017 6:66	
126		[J].	.2017,5 10 :164—165	
127		[J].	.2017.6 137 :327	
128		[J].	.2017 4 36 (418):1—4	
129		[J].	.2017,12 44 23 40-41	
130		[J].	.2017 9 43 9 180-182	

131		， ， ． [J]. .2017,05 10 :167—168		
132		． [J]. .2017,05 :66		
133		， ． [J]. .2017(6):70		
134		， ． [J]. .2017,05 (464):161		
135		[1] ， ， ． [J]. ,2017,3(425):100-103.		

1	CAD	ISBN 978-7-5609-7175-9,2014 3 ,		
2		ISBN 978-7-5160-0884-3, 2014 7		
3		12 978-7-5160-0668-9,2013		
4		ISBN 978-7-5680-0318-6 2014 9 :		
5		ISBN 978-7-122-18980-6,2014 1		
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8		ISBN 978-7-122-22927-4,2014 12		
9		ISBN:978-7-5680-1050-4 2015 9		
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19		ISBN 978-7-5160-1225-3,2015	6 2	

20		ISBN978-7-121-29677-2,2016 8		
21		ISBN 978-7-111-54474-6 2016 8		
22	BIM -Revit	ISBN 978-7-307-19923-1 2017 12 , , , , ,		
23	()	ISBN 978-7-5600-3192-9 : 2017.8 : , :		
24	BIM —Revit	ISBN 978-7-307-19923-1 2017 12 , , , , ,		

1	GPS	2013 12 6 [2013]90		
2		2012 3 -2014 4 20140385		
3		2014 6 20140388		
4		2012 3 -2014 4 20140386		
5		2015 1 20140631 ,		

6		2015 1 20140634		
7		2014 6 2014 43 2015 150		
8		2016 6 691		
9	CDIO	:2017 1 24 201701069		

1	2017	2017 ”	“
2	2017	2017	
3		2014.7	
4	“ ” 2013	2014.10	

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11		2015.7	
12		2016.6	
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15	2014	2015.12	
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18		2017. 12	
19		2014	
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26		2016	
27	2016	2016	
28	2017	2017	
29	2017	2017	
30	2017	2017	
31	2017	2017	
32	2017	2017	
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