

张刚

# 河南师范大学

## 专业学位授权点建设年度报告

(2022年)



授权级别  博士  
 硕士

2023年1月04日

**1.**

1

2

3

**2.**

**3.**

( )

49

31

12

6

1

1.

2.

3.

4.

5.

6.

7.

1.

38

MBA

9

2.

12

17

77%

21

72%

100%

77%

45%

85

65% 3

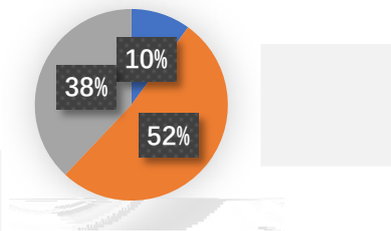
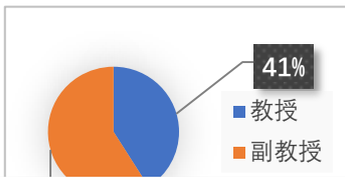
80%

3. 35 3 35-45 15 45

11 10% 52% 38%

4.

5



1

11

5

132

1

1

		2020-2022		20
		2022.09.01		20
		2020-2023		20

4	1900 2019		2020-2023		25
5	TMT		2020-2022		2
6			2019-2022		10
7			2022.09.01		20
8		-	2022.01.01		15
9		-	2022.09.01		0
10		-	2022.01.27		0
11		-	2022.01.01		0

2

2022

80%

50%

13

10

Financial Innovation Volume      Journal of Systems Science  
and Systems Engineering Volume      International journal of environmental  
research and public health Volume      Frontiers in Public Health Volume

SCI SSCI EI

CSSCI

2

SCI	EI	3	SSCI	7	CSSCI	13
			*			
1	Could more innovation output bring better financial performance? The role of financial constraints			2022.01	Financial Innovation Volume 8, Issue 1. 2022. PP 6-6	SSCI ESCI
2	Service-Cost-Sharing Contract Design for a Dual-Channel Supply Chain with Free Riding			2022.0408	Journal of Systems Science and Systems Engineering Volume 31, Issue 3. 2022. PP 338-358	SCI EI

3	Venture Capital and Chinese Firms Technological Innovation Capability: Effective Evaluation and Mechanism Verification		2022.08.18	SUSTAINABILITY2022,14:10259 SSCI SCIE
4	The threshold and spatial effects of PM2.5 pollution on resident health: evidence from China		2022.08.18	Structural Change and Economic DynamicsVolume 60, 2022. PP 126-140 SSCI
5	Impact of energy infrastructure investments on renewable electricity generation in major Asian developing economies		2022.10.09	AUSTRALIAN ECONOMIC PAPERS2022,10:1-23 SSCI SCIE
6	The impact of climate change on China's agricultural green total factor productivity		2022.12.01	Technological Forecasting and Social ChangeVolume 185, 2022. SSCI EI
7	How Do Environmental Technology Standards Affect the Green Transformation? New Evidence from China		2022.05.12	International journal of environmental research and public healthVolume 19, Issue 10. 2022. PP 5883-5883 WAJCI SCI SSCI
8	What Determine the Corporate Tax Rates During the COVID-19? Evidence From 113 Countries		2022.01.04	Frontiers in Public HealthVolume 9, 2022. PP 816561-816561 SCI SSCI WAJCI
9			2022.12.21	. 2022,(12) CSSCI
10			2022.07.15	( 2022,(04) CSSCI\
11			2022.05.24	. 2022,38(10) CSSCI
12			2022.04.18	. 2022,(08) AMI
13			2022.01.05	( 2022,50(01)
14	FDI		2022.08.09	. 2022,(08) CSSCI AMI
15			2022.12.30	2022 5 CSSCI
16			2022.04.01	. 2022,19(04) CSSCI AMI
17			2022.12.09	. 2022,(11) CSSCI AMI
18	73		2022.06.16	. 2022,42(20) CSCD

22			2022.11.07	. 2022,36(11) CSSCI AMI
23			2022.01.29	. 2022,35(01) CSSCI
24			2022.03.18	. 2021,(10) AMI
25			2022.05.31	2022,43(06) CSSCI CSCD AMI
26			2022.10.11	. CSSCI CSCD
27	TTF		2022.11.01	. 2022,19(11) CSSCI AMI
28			2022.01.04	( ). 2022,50(01)

**3**

	3	0	0	3	0	0
	0	0	2	0	0	1
			*			
1						2022
2						2022
3						2022
4						2022
5						2022
6						2022

1.

2.

3.

27000

200

4800

20

Elsevier

Springer LINK

EPS

/

RESSET

15000

130

4.

150

MBA

2

1

7

5

8

58.5/Lang (en-US) FJET EMC /P MCID 20 BDC BT/F5 14.05 Tf1 0 0 1 5

40%

7.5%

12.5%

1.

MBA

4

75

75

60

60

MBA

MBA

2.

MBA

MBA

4

		09_002012		36
		09_002011		72
		18_155001		54
		18_155002		54
		18_155003		54
		18_155004		54
		18_155005		54
		18_155006		54
		18_155008		54

		18_155023		54	
		18_155009		36	
		18_155010		36	
		18_155013		36	
		18_155014		36	
		18_155015		36	
		18_155016		36	
		18_155017	/	36	
			18_155020		36
		18_155021		36	
		18_155022		18	

3.

1

2

3

4.

1

. MBA

.

.

.

2

PPT

( )

.

.

.

4

**1.**

**2.**

( )

( )

2022

2022

2022

MPAcc

( )

**1**

MBA

MBA

1. MBA

2. 2 3

2

3.

4.

1

5

1

5.

**2**

2022 5

2019

MBA

24

6

18

12

2

20

2022

**3**

2022

5

5

1				2022

4

5

3.

4.

( )

6

6

		2022	252

		2022	60
		2022	257

( )

MBA

( )

**1.**

100%

2022

20

**2.**

( )

7

1				
2				
3				

( )

B



“ ”

3.