

---

10554

410205

0731-88688031

0731-88688032

.....	1
2022	..... 3
	..... 8
	.....11
	..... 13
	..... 33
2022	..... 41
2022	..... 48

1949

11 50 70

20

100 23 55

11

15 6

10% 1 2

526

431

MPAcc

+

+

+

W n



2024 n

(6)

- 1.
- 2.
- 3.
- 4.

1

μ

Đ~@ P A™ Â

2. ( )

(1) ( )

(2) ( [ 0301 ] )

3. ( )

( )

1. 2021 9 24 9 27 9:00 22:00

2. 2021 10 5 10 25 9:00 22:00

3.

(1)

(2)

(3)

2022

(4) ( )

( ) “

”( <http://www.chsi.com.cn> ) ( )

(5) “ ” “ ”

(6)

(7)

(8)

2021 10

( )

1.

2.

3.

4.

5.

6.

( )

2021

11 15  
hnsxyzb@126.com

( )

2021 12 18 12 27





02	0201	020101	
		020103	
		020104	
		020105	
		020106	
		0201Z1	
	0202	020201	
		020202	
		020203	
		020204	
		020205	
		020206	
		020209	
		0202Z1	
03	0301	030103	
		030104	
		030105	

		030109	
03	0305	030501	
		030503	
		030505	
05	0501	050101	
		050102	
		050105	
		050106	
		050108	
08	0810	081001	
		081002	
	0835		
12	1201	01	
		02	
		03	
		04	
		05	
	1202	120201	
		120202	
		120203	

		120204	
13	1305	01	
		02	
		03	

	01
0251	02
	03
	01
0252	02
	03
	01
0254	

	085410	
	085411	
	085412	
1253	01	
	02	
	03	
	04	
	05 CFO	



2



2

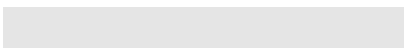


2



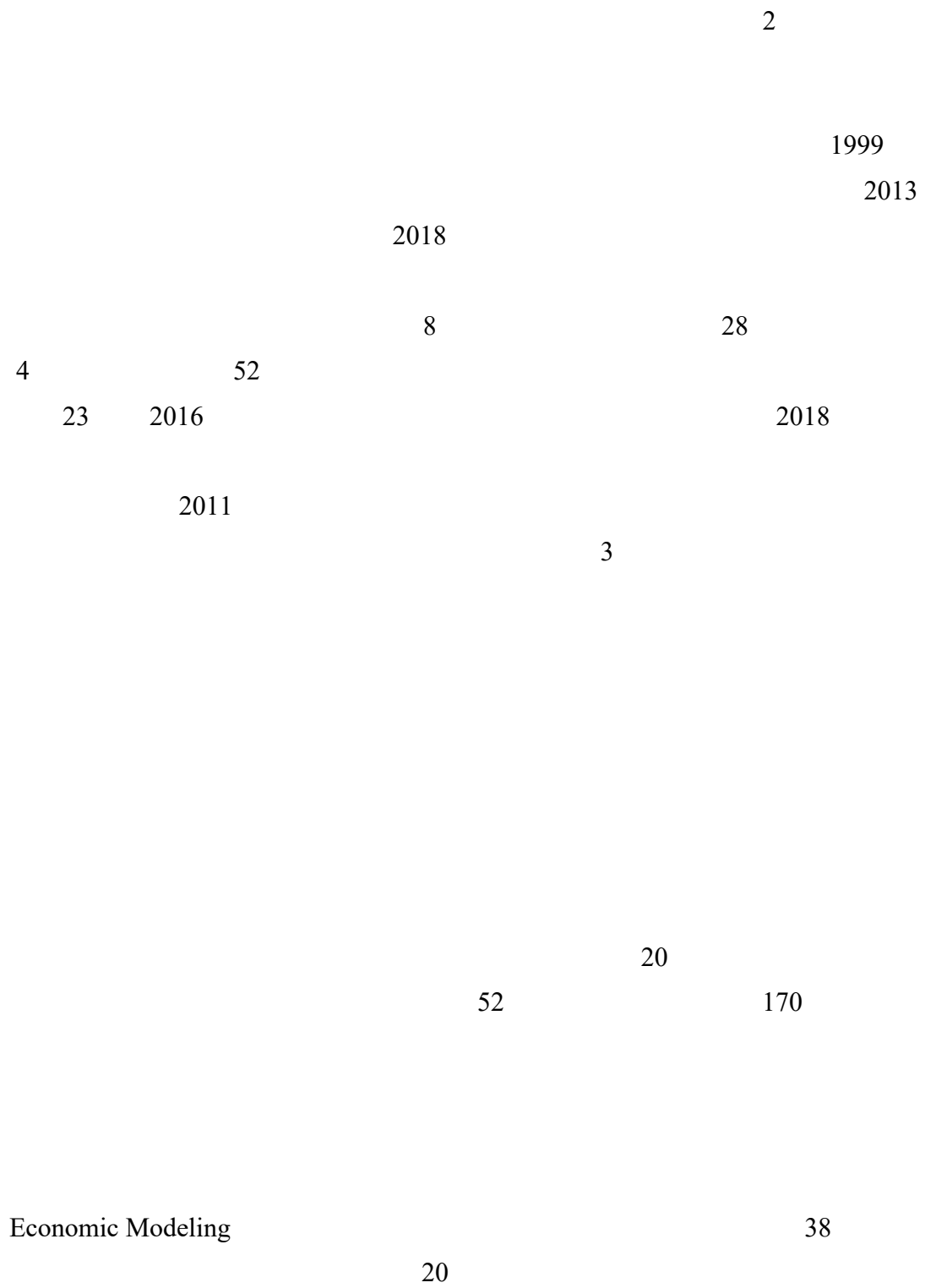
2011

2



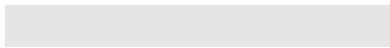
2011



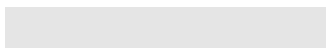


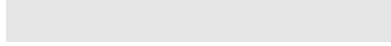


3



2





2011

\_\_\_\_\_

,

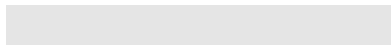
2



\_\_\_\_\_

\_\_\_\_\_

3





\_\_\_\_\_“ ” \_\_\_\_\_“ ”

2

40% 4 1  
17 27 4  
37 2011

70 12 1  
5 2  
100 8 6  
13 27



2011

3



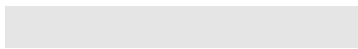
3



“ ”

“ ”

3



“

”

2018 3

3

10

12

19

1

3

19

2016

5

3

—

1

5

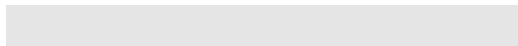
13

70

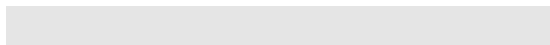
200

23

20



21



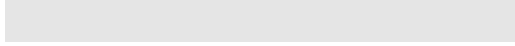


“ ” “ ”



“ ”

2



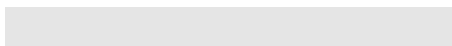
“ ”

2



“ ” “ ”

3



“ ” “ ”



3



“ ” “ ”

2

1999

15

16  
121

26

5  
Neurocomputing

17

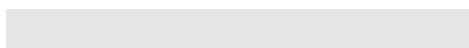
50

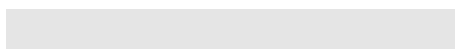
100

/

/

40





2011

3

26

11

21

121

10

80

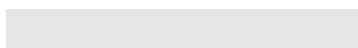
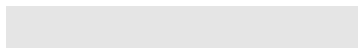
200

IEEE Transactions on Industrial Informatics  
Computers IEEE Transactions on Vehicular Technology  
Future Generation Computer Systems  
IEEE Transactions on Information Sciences

20 / 30 SCI/EI 110  
4 4 1  
4



SOA



2018 “ ” 2016  
“ ” “ ”  
10% 21 1 2019

9%

20

5

45

12

30

“

”

2011

7

80

Nature Journal of Business Ethics Marketing Science

Information Sciences National Science Review

ESI 1%

60

SCI/EI

300

46

34

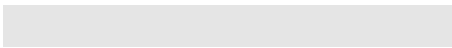
/

50

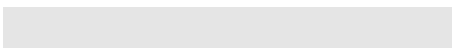
20



2011



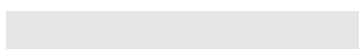
2011





2011











1 14 28 121 4 32  
1 1 6 1  
1 2 6 1  
40 60%  
40 30  
20  
40  
Economic Modelling  
10

17 10 26 4

28

33

90

20 10

60 20 Nonlinear Analysis

200

ESI SCI 170 ESI 1% 10

ESI 1 4 6

4 5 4

10

“ ”

3

“ ” “ ”

27 10

11 19

100

15 Journal of Cleaner

Production

22  
2 2

5

“ ”

—

MAud

ACCA

60  
20

“ ”

4

17

27

37

2011

70

5

2

12

1

100

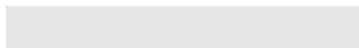
8

6

13

27





IT

DSP

AI

FPGA



SoC

44

1

19

33

10

100

200

Nature

Information Sciences

SCI/EI

110

20

30

4

1

6

---

MPAcc

CFO

16

30

121

2

35

2

60

5

100

16

5

300

SSCI

6

2

20

20

2

MPAcc

60



	101 201 303 801	F001
	101 201 303 801	F001
	101 201 303 801	F001
	101 201 303 801	F001
	101 201 303 801	F001
	101 201 303 801	F001
01 02 03	101 201 303 801	F001
01 02	101 201 303	F002

801

	101	
01	201	F003
02	303	
03	801	
04		

	101	
01	201	F004
02	303	
	801	



5

F001

303 [redacted icons]

801

E00

01	101	
02	201	
03	303	
	801	

	101	
01	201	F00
02	303	
	801	
	101	
	201	

01 02 03	101 201 701 803	F009
01 02 03	101 201 701 803	F010
01 02	101 201 702 804	F011
01 02 03	101 201 702 804	F011
01 02	101 201 702 804 )	F011
01 02	101 201 704 805	F012
01 02	101 201 704 805	F013
01 02	101 201 704	F012

03	805	
01 02 03	101 201 704 805	F012
01 02	101 201 704 805	F012
		F027
01 02 03	101 201 302 808	F028
01 02 03 04 05	101 201 303 802	F014
01 02 03	101 201 303 802	F015
01 02	101 201 303	F016

03	802	
01	101 201 303 802	F017
01 02	101 201 303 802	F016
01 02 03	101 201 705 807	F018

	101	
01	204	F019
02	396	
03	431	

	101	
	204	F020
	303	
	432	

	101	
	204	F021
	396	
	434	



	101 201 397 497	F024
01 02 03	101 204 334  440	F025
	101 204 302 811	F034            C
	101 204 302 808	F026
01 02 03 04 05 CFO	199 204	F015 F022  :

