2024. 1.12



u

n

7 2 1
1 1 1 1
20 SCI/EI 6
1 7
1 25 7

Opt Comm. Sensors

PHM				IEEE '	TII/T	ΓIM/T-S	MC	/T-Cyber	netics	MSS	SP]	ISA
Transacti	ons .	JMS										
ACC	IJCN	NN						:	80			
35	To	op	15	ES	SI		1	(2018	Com	puter	Scie	nce
0	0.1%	ESI			7	Comp	utei	Science		Eng	ineer	ring
]	1%							"				
					"				"			
F	PCSI"		Н							2		
					1							
1					1						1	
				1						/		4
							20	012				
									1	4		

IEEE

SCI ESI EI

TEVC TBD Information Sciences

60 SCI 40

2 1 3

1 IEEE TNNLS Information Sciences

"863" ACM CCS Information
Sciences Neurocomputing Iet Information Security Chinese Journal of
Electronics

70 SCI/EI
40 8 16
1 2 12
11

CCF CCF

IEEE IoTJ ISJ TVTIEEE/ACM MobiHoc ICDCS **ESI** /

12 12

1 31 74.40% SCI 137 SCI SCI

" 2023 " " 2023

"

2023

126 (1)

(2)

(4)

(5)

" "

u "

11 10 4 6 10

6 10 4 3

33%

	2021	100%	50%
20%	30% 2022	100%	30%
20%	50% (2)		2021
100%	65%	5%	30% 2022 100%
2	21%	50%	

2

1

1.

3. " " /

2023

74

18

24.32%

2023 74 73 8.65%

31 41. %

7

46%

17 22. %

ι, 25