

科合院发研字〔20

研

各科研

学学位

实施细则》(校字

0 - 6L'

îîîð¸ íî 8





1.-\_2«».D0!+O X – OL\$,´ –\_Aê · Ã0 .D @ ì Î>| ü ... }5ç = Ä5ç =?ô  
I²; Ä

i ž É ]-0 –L' 86Õ(TM CX0 –.D0!L' 'B' 7 Aö +X1Ñ\*6 Î# É Ä0 8  
L' Î ‡ Ĩ 2 0 Ð Ð ' Å, 'FJ. ?±"r È8 2 0 2 0 5 8 1 2 C§ È 86Õ(TM CXL'6|

¼.D0!+O >~0 °Aê · & È Ä?ô93 +X 86Õ(TM CXL' ]9! · ... }5ç = Ä ] ·  
Aê ·5ç = ]-0 –L' 86Õ(TM CX0 –.D0!L' È Ð5ç.D0! ... s=0 x9! ·

Aê ·5ç = .D0! ... s9! · =0 È H e f e i I n s t i t u t e s o f P h y s i c a l  
A c a d e m y o f S i n g h a p o r e I n s t i t u t e s o f P h y s i c a l  
(TM CXL'9! ·1°0 H F I P \$Ä

86Õ(TM CXL'.D0!+O 1\ 0 OE6Ä F , 8 j1\ 0 OE65 Ä .D0!+O j1\ ¼ OE65 Å  
>~ – \_ @ ì , '5ç =?ô | j Ä.D0!+O >~,´ –\_Aê · Ã0 .D @ ì 1y È 86Õ(TM

CXL' ¼ ]-0 – ° \_ W – wN«5ç = Ä Ö  
Ä1 Å1\ 0 OE65,´ ... }5ç = ] · I ? >Nª ¿ j Ö

1 : ]-0 –L' 86Õ(TM CX0 –.D0!L' È 86Õ 2 3 0ÈQ] 3x1  
F

] -0 –L' 86Õ(TM CX0 –.D0!L' ú p X0 .D ... s=0 È 86Õ 2 3 0ÈQ] 3 1  
]- x

2 : ]-0 – ° \_ W – È 86Õ 2 3 0ÈQ] 2 6  
F

] -0 – ° \_ W –.D0!+OL'0 – È 6L' È 86Õ 2 3 0ÈQ] 2 6  
Ä2 Å1\ 0 OE65 ... }5ç =9! · I ? >Nª ¿ j Ö

1: H e f e i I n s t i t u t e s o f P h y s i c a l S c i e n c e s , S h e n c h e n g  
2 3 0 0 3 1 , C h i n a / P . R . C h i n a ;

o r

x x x , I n s t i t u t e s o f P h y s i c a l S c i e n c e s , H e f e i , C h i n a ;

2: U n i v e r s i t y o f S c i e n c e a n d T e c h n o l o g y , C h i n a

o r

S c i e n c e I s l a n d B r a n c h 2 3 0 0 2 6 , U a c h e i S a n c h e n g  
R . C h i n a

Ê C J - } .D0!+O9 - \_Aê . @ Ì+cB' - } È - \_Aê . õN« \_ \ ê1\ 0 OE  
65 ÊÎ>| ü ... }5ç = ! ] -0 - ° \_ W - j1\ 05ç = ... } È ] -0 -L' 86Õ(TM  
CX0 -.D0!L' j1\ ¼5ç = ... } Ä +cB' - } § f?±"rB ?ñ ] -0 - ° \_ W - C J -  
}.D0! @ Ì?±"r Ä

Ê3.. F Š - }+cB'65 È Ä j < Å1\ 0 OE65 X0 ° O :: œ 0 >~ Ä [  
" Ö Å > - }Aê --(£, ' .D0! W - \_Aê . È w = [5,F 2«Aê . Ä

4÷ \_Aê ., ' | j Ä | l j1y 6 j w 7 ] -0 -L' .)^ õ Ö ] ó O : 6 j Ä# Ö  
f ¢ >~ &, ' 6 j j ö Å Ä

Ë , % 8 Â =1\ 0 Ä - }+cB'65 Â =1\ ¼, ' 0 .D @ ÌF2+X ¾ - }+cB' Ä v  
- }+cB'65 >~, ' - \_Aê . ] È 8# A 9 01÷ j \ ê1\ 0 OE65 Ä [ , 85ç = X µ Å Ä

þ<1\ 0 OE65Aê . õL€ Â = } T }, ' j <1\ 0 OE65 ], ' 0 ê+cB' - } +X È  
+cB' &M0 \* § } T } ] 0 } j <1\ 0 OE65 n 3 +XB Aê .+cB' - }, ' -M' €  
É Ä ² j X -.D0!+O Â È < &F M0 p 9FJAß OE65.žAÔ < ? Ä ! ] È Â =1\ ¼ X |  
j O :: >~ 1 1÷Aê . È?ö < X | l j O :: >~ 1 1÷Aê . x Â =1\ ¼ X | l j O  
:: >~ 1 1÷Aê . È?ö < X0 ° O :: >~ 1 1÷Aê . x Â =1\ ¼ X ! O ::  
>~, 'Aê . = ,AÔ È Ä

7+cB' - } +X Â =1\ ¼, ' j <1\ 0 OE65Aê . = ÇCµE÷ 1 1÷ È 7 , % 8M0 -  
M'B\$ >~G j <1\ 0 OE65, ' OE 6 ¼CQ)^ Ä

8 .> C Y M05ç = ] -0 -L' 86Õ(TM CX0 -.D0!L' È D , 8 j1\ 0 > ê È  
\ ê j1\ ¼ > ê Ä Ç , s > C Y F9ç Ç-1G 4x0 - ° \_ † á ¼1y † ú  
: Ä Â = j } Ä = Â È?ö < X0 ° O : >~Aê . 1 1÷ È D3\_ÄÑ ÄÑ 1÷ Ä

9 OE j 0; F.D N©- ÄGý W 0; F.D N©- €B.NÈ, '1\ 0 ¼ @ ê F Ç  
Gý W4ÿ#~ F/n J x,ú, ' 0 ° @ ÌEœ0+Eœ FN©1\ 0 ¼ @ ê È ÔN©- k  
5 Ö z È4ÿ ] -0 - ° \_ W -0 - È 6L' - } 6 ^ J Ä ;1° 0 - } 6  
^ J ÄAÔ È > È?ö < X0 ° O : >~Aê . 1 1÷ È D ÄÑ 11÷ Ä

1 0 ° O : 5 S C ÄE l f ..., ' O : È ú4ÿ - } 6 JAÔ È, ' ! O : È  
=[ O : Î : Ä

+X ¾+cB' Š - }, ' -Lu JAP .1 È õN«?± 9 ( , õ3R ' Ä+X ¾+cB'....  
- }, ' -Lu JAP .1 È õN«?±>Û œ 0 \*(x, ' JAP Aê .Lö f ... Ä , 6 % 1 5F ' Ä Ä

.D0!+O+X ¼+cB' - },´ - \_Aê .1y0 .D @ ì È = Ç ) Œ65 Â = ¼ ... }5ç =  
Œ + ... i Ø Ä 0 )à È - Q 6 U6³ 4\*6 È-\$8# ÔK0 - } Ä

1x ¼+cB' - },´ - \_Aê . \*)à Ô0o6< j ý% Cã - }+cB'?±"r,´ È 0 )à È  
6 U6³ 4\*6 È-\$8# ÔK0 - } Ä

1D0!+O+X ¼+cB' - },´ @ ì õN« > - }Aê -( £ Ä

) ¼MŽ - \_Aê . ' ? , ´ ! .D0! @ ì È² Ö - \_ C:‡ Ã.D0! @ ì Õ z Ã 7  
ö?ô93 Ã .D @ ì †1y È M0 } Z 8+cB' È 4ÿ U I,´ <>|AôAÞ È -0 &é %o , Ä =  
A ¼ ê Å :FJE÷ È - } 6 ^ J ^ :FJE÷ È AÔ \_ V% Cã -  
}+cB',´ 0 .D @ ì ?±"r Ä

:F '!n Z#â- õ å È+a - } 6 ^ JAØAê ã È Ä



## Ä 0 Å#å- -0 C J

1. 1y/ë € f(TM\*6 Ä 0 7 0 Å 0 4
2. 6Š 1(TM\*6 Ä 0 7 0 Å 0 5
3. y - Ä 0 7 0 Å 0 7

## Ä ¼ Å+cB' Š Ä.... - }0 .D @ ì?±"r

1 ÄD0!+O+X ¾+cB' Š Ä... - }0 .D @ ì, ' 5ç =?ð I U I 9'— 1\ 0G 6 Ö  
 .D0!+O - \_ @ ì?±"rB\$ > -( £ '!n →| x

2 Ä.D0!+O+cB' Š Ä.... - } 0 .D @ ì?±"r ò— ] -0 - ° \_ W - É(TM\*6 -  
 -0 .D0!+O - } , , 7 ö Ê ] Š +O Ä.... +O0 .D @ ì?±"r →| Ä

## Ä 9 Å 0 - Ë - } 6 ^ J>• uAÔ Ê, ' - \_ O :

-µO:			
¿'	: =	O:'	kÎ...}
1	Plasma Science Technology	ISSN 1009- CN 34-1187	0630 J-0-L'86Ö(TM*6.D0!L'
2	h6Š >1y/ë € f(TM*6	ISSN 0254- CN 51-1151	6086 h J? ±(TM*6.D0!L'
3	j%ð y >2Â €•	ISSN 1001- CN 51-1311	4322 J-0;(TM*6.D0!L' , ] - h - J
4	yBa -> yBa 6 Å	ISSN 1000- CN 11-2200	0593 J-y--J / O 4
5	AÑGÿ - Ö	ISSN 1000- CN 11-1864	11-58 J-ANGÿ#{B - J / T B
6	AÑGÿ ° _	ISSN 1000- CN 11-1988	0771 J-ANGÿ0 -.D0!L' / T B

7	ĩ7- € É	ISSN 1001-9731 CN 50-1099	Gy 1 € É.D0:L' / T H
8	EÀ 4Lb ÔFJAß	ISSN 04-6356 CN 14-1114	J-EA 4Lb Ô.D0:L' / T L
9	ØF ° _	ISSN: 1001-4055 CN 11-1813	J-8Z Y0 Lö 9q0.D0:p / V

28	0029-5515	ISSN: 1002-8935 CN: 11-2485/TN	GU-0029-5515.D01P
29	Nuclear Fusion Physics	ISSN: 0029-5515 CN: 51-1151/TL	6086

-FO:			
№	Journal Title	ISSN	Publisher
1	Nuclear Fusion	0029-5515	IOP Publishing
2	Physica Scripta	0031-8949	IOP Publishing
3	Physics of Plasmas	1070-664X	American Physical Society
4	Plasma Physics and Controlled Fusion	0741-3335	IOP Publishing Ltd
5	Journal of Plasma Physics	0022-3778	Cambridge University Press
6	AIP Advances	2158-3226	American Institute of Physics
7	Physical Review E	2470-0045	American Physical Society
8	Physics Letters A	0375-9601	Elsevier
9	Physical Review Letters	0031-9007	American Physical Society
10	Journal of Computational Physics	0021-9991	Academic Press Inc
11	Computer Physics Communications	0010-4655	Elsevier
12	Communications in Computational Physics	1875-2406	Cambridge University Press
13	Contributions to Plasma Physics	0863-1042	Wiley-VCH Verlag
14	Europhysics Letters (EPL)	0295-5075	IoP Publishing
15	Journal of Fusion Energy	0164-0313	Springer
16	Fusion Engineering and Design	0920-3796	Elsevier BV
17	Fusion Science and Technology	1538-1055	American Nuclear Society
18	Frontiers of Physics	2095-0162	Springer
19	Plasma Sources Science and Technology	0963-0252	IOP Publishing Ltd

20	Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Detectors and Equipment	0168-9002	Elsevier
21	Applied Physics Letters	0003-6951	American Physical Society
22	IEEE Transactions on Plasma Science	0093-3813	Institute of Electrical and Electronics Engineers
23	EPJ Web of Conferences	1875-7131	EDP Sciences
24	IET Science, & Technology	1751-8722	Institution of Engineering and Technology
25	Journal of Vacuum Science and Technology A	0734-2101	American Institute of Physics
26	Review of Scientific Instruments	0034-6748	American Institute of Physics
27	Science & Technology Letters	0036-8075	American Association for the Advancement of Science

# Ä 0 Å#å- -0 C J

1. €É0 -> 0;Ä 0 8 Å5

## Ä ¼ Å+cB' Š Ã.... - }0 .D @ Ì?±"r

1 Ä.D0!+O+X ¾+cB' Š Ã.... - }0 .D @ Ì, 5¢=?δ I U I 9'— 1\0G  
6 Ö.D0!+O - \_ @ Ì?±"rB\$> -(£ 'ln ->| x

2 Ä.D0!+O+cB' Š Ã.... - } 0 .D @ Ì?±"r ò'— ]-0 - ° \_ W - É F -  
> €É -0 .D0!+O - } , , 7 ö Ê ] Š +O Ä.... +O0 .D @ Ì?±"r ->| Ä

## Ä 9 Å0 - È - } 6 ^ J>• uAÔ Ê, ' - \_ O :

0 - È - } 6 ^ J>• uAÔ ÊQ "d £ - \_ O :

¿'	: =	O:'	kí...}
1	Journal of Nuclear Energy	Mat	0022-3115 Elsevier
2	Nuclear Materials and Energy		2352-179
3	Fusion Engineering and Design		0920-3
4	Physica Scripta		0031-8949 IOP
5	International Journal of Refractory Metals and Hard Materials		0263-4368 Elsevier
6	H Ž - Ö		0412-1196 Ž - J
7	Journal of Fusion Energy		0164-0313
8	Polymer engineering and science		Inc. 0032-
9	VACUUM		0042-207X Elsevier Lt
10	THIN SOLID FILMS		0040-6090 Else
11	Plasma chemistry and plasma processing		0

12	IEEE transactions on plasma science	Institute of Electrical and Electronics Engineers	0003-6951
13	Applied Physics Letters	American Institute of Physics	0021-8995
14	Journal of Applied Physics	American Institute of Physics	1070-664X
15	Physics of Plasmas	American Institute of Physics	1070-664X
16	Plasma Processes and Polymers		1612-8008
17	Arabian Journal of Chemistry		1878-5232
18	Water Science & Technology		0273-1222
19	Water Environment Research		1061-4309
20	Colloid and Interface Science Communications	Elsevier	2215-0382
21	Chinese Science Bulletin		1001-6530
22	Biotechnology & Biochemical Engineering	Taylor and Francis	1310-2818
23	Plasma Science and Technology		1009-0630
24	Progress in Chemistry	Chinese Academy of Sciences	1005-281X
25	Water Science and Technology		0273-1222
26	Separation Science and Technology		0149-0510
27	Journal of Radioanalytical and Nuclear Chemistry	Springer Netherlands	0236-5731

0 - Ę - } 6 ^ J > u A Ô Ê , ' - \_ O :

¿'	: =	O:'	kÎ...}
1	€É' 4*6 - Õ	1009 - 6]2j& 4; - J	
2	€É, Õ	1005 - 03] 7?X† Ÿ 9L€œ (	
3	H Ž - Õ	0412 - 1]9hŽ - J	
4	h6Š >1y/ë € f(TM*6	0254 - 6h0 8?6†(TM*6.D0iL'	
5	Tungsten	"•2*6 6M - Èq 09208H Ž - J	
6	] - JØ J	1009 - 0]6JØ 2 • J	

¿'	: =	O:'	kî...}
7	-00º0 -> ° _ - Õ	1 6 7 2 - 7]	1-008-J
8	-00ª	1 0 0 2 - 0]	3j2 2JLö œ (
9	': Õ - Õ	0 2 5 3 - 3]	6j0 X0; - J
1 0	Q +e » ° _	1 0 0 3 - 6]	5Q 0e »AÑGÿ1 > ]-+e j 0; - J
1 1	ê ! f	1 0 0 0 - 9]	8 5 Xi f.D0:L'
1 2	O ñ J	1 0 0 4 - 4:]	#§120 ñ J.D0! p
1 3	] - O ñ\$ + Ð r	1 0 0 6 - 2]	501 ñ\$ + Ð r ¼G) É • J
1 4	O ñ0 °	1 0 0 5 - 9]	Ü22 P O 0 -.D0:L'
1 5	] - Ç + O3P r	1 0 0 1 - 8, 6, 8, 9]	Çü3P J.D0! p È ] - k - 0 - L' k9Y + O (™ ° _ .D0! p
1 6	¹ ì J0 -	0 5 1 7 - 6]	6-1110 -L'
1 7	ì J 0; - Õ	1 0 0 2 - 6]	8ìU 0; - J
1 8	ì J j à - Õ	1 0 0 0 - 1]	ì J j à - J È ] - ì J j à F0 2, 0, 8 -.D0:L'
1 9	¹ ì J W -- Õ	1 6 7 2 - 3]	5ìJ W -
2 0	"ã ‡ 893 W -- Õ (8 'f0 -(x )	1 0 0 0 - 2]	ã ‡ 893 W -
2 1	] - "i"D	1 0 0 0 - 1]	1G "8D0 -.D0! p È ] - "i"D - J
2 2	] - "é72	1 0 0 3 - 7]	609Ä? - ¹ Å -Lu 0; 9L€ œ (

# Ä 0 Å#å- -0 C J

1 . )ß ³0 -> 0; Ä 0 8 Å0

## Ä ¼ Å+cB' Š Ä.... - }0 .D @ Ì?±"r

1 Ä.D0!+O+X ¼+cB' Š Ä.... - }0 .D @ Ì, 5¢=?δ I U I 9'— 1\0G  
6 Ö.D0!+O - \_ @ Ì?±"rB\$ > -(£ 'ln ->| x

2 Ä.D0!+O+cB' Š Ä.... - } 0 .D @ Ì?±"r ò'— ]-0 - ° \_ W - É ` -  
>)ß ³ -0 .D0!+O - } , , 7 ö Ê ] Š +O Ä.... +O0 .D @ Ì?±"r ->| Ä

## Ä 9 Å 0 - Ë - } 6 ^ J > • uAÔ Ê, ' - \_ O :

02« O :>• u- ...

¿'	O :=	O :'	kÎ... }
1	Advances in Atmospheric Sciences	0256-7156	Wiley-Interscience
2	Antarctic Science	0954-1020	British Antarctic Survey
3	Applied Optics	1559-128X	Optical Society of America
4	Climate research	0936-4639	Wiley-Interscience
5	European Journal of Physics	0953-6717	European Physical Society
6	Physics of Plasmas	1070-664X	American Nuclear Society
7	Quaternary International	1040-6182	International Quaternary Research Association
8	Review of Scientific Instruments	0034-6748	American Physical Society

¼2« O :>• u- ...

¿'	O :=	O :'	kÎ... }
1	Acta Geochimica	2096-0956	Springer
2	Acta Geophysica	1895-6572	Springer
3	Acta Oceanologica Sinica	0253-505X	Science Press



№	Journal Name	ISSN	Publisher
4	Advances in Climate Change Research	1674-9288	
5	Advances in Polar Science	1674-9928	
6	Annales Geophysicae	0992-7689	European
7	Applied Geophysics	1672-7975	Springer
8	Arctic	0004-0843	Arctic Institut
9	Earth and Planetary Science Letters	0012-6296	2096-3955
10	Geochemical Journal	0016-7002	Geochem
11	Geodesy and Geodynamics	1674-9847	Elsevi

¿'	O :=	O :	kÎ... }
3 3	1\ 4Ú.D0!	1 0 0 1 - 7	1-0 -L' `CX > `*3(TM*6.D0! p Ã ] -1\ 4U0 -.D0! J
3 4	Q Q `CX - Õ	1 0 0 6 - 7	# ð W - Ã %o6âG
3 5	Q ï"DB'	1 0 0 0 - 0	1-0 -L' j! j) ß³ > 0; .D0! 5 3 4 p
3 6	yBa -> yBa 6 À	1 0 0 0 - 0	Ï-9 3-J
3 7	y-- Õ	0 2 5 3 - 2	Ï-0 9L' :#§ y j p Ã ] - y-- J
3 8	)ß³ F -	0 2 5 4 - 6	Ï-0 8L'+O 1)ß³.D0! ] ó
3 9	)ß³ 0 -	0 2 5 0 - 3	Ï-0 4L'+O 1)ß³.D0! ] ó
4 0	)ß³ 0 -- Õ	0 2 5 3 - 2	Ï-0 8L'+O 1)ß³.D0! ] ó
4 1	± `D0!	1 0 0 7 - 7	1-± `D0! ] ó Ã - æ#§#; p ± `63 0 7 3 1 œ Õ
4 2	0 -FJ Õ	0 0 2 3 - 0	1-0 -L' ¼ - æ8 'f0 - *H ^ 7 4 X
4 3	./(TM - Õ	1 0 0 0 - 4	Ï-2 TM Ù.# `*3 F -- J
4 4	./(TM Ù.# `*3 F -FJ Õ	1 0 0 7 - 2	Ï-0 TM Ù.# `*3 F -- J
4 5	Gÿ €+e € - Õ	1 0 0 7 - 5	1-y -- J*.py - C J ^ J Ã ] 4 6 1 -0 -L' 'í y -2í ö j à.D0! p
4 6	"+" `CX > Õ	1 0 0 1 - 1	Ï-0 6 ö ?-1.D0!L'
4 7	"D I >)ß³.D0!	1 0 0 6 - 9	Ï-0 5L' W"D(TM*6.D0! p
4 8	"DB' - Õ	0 5 7 7 - 6	Ï-"DB' - J
4 9	+O 1 - Õ	1 0 0 0 - 0	Ï-0 0 1 - J
5 0	."é `*3(TM*6 Õ	1 0 0 0 - 7	2 é `0(TM*6 Õ 9L€CS + œ (
5 1	."é Õ > 0	1 0 0 0 - 0	1-."é Y"f"D6Ñ - 9L€ œ ( Õ 0 7 7 7 .D0!L'
5 2	."é(TM Õ	1 0 0 0 - 1	1-."é F 6Ñ - 9L€ œ (.#é(TM Õ 4 4 1 _.D0!L'
5 3	o - Õ	0 5 6 4 - 3	1-0 -J Ã ]-0 -L' ‡ Ü O .D 0! p
5 4	(TM*6 - Õ	1 0 0 0 - 3	Ï-0 0 6 - J Ã ]-0 -L'(TM*6.D0! p
5 5	Ù.#./(TM - r	1 0 0 0 - 6	1-`CX - J Ù.# - C J ^ J Ã ]- 5 2 4 ./(TM - C J ^ J
5 6	Ù.# Ë -> 0; - Õ	1 0 0 0 - 6	Ï-Ù.# Ë -> 0; - J
5 7	Ã+X"DB' - Õ	1 0 0 1 - 7	Ï-"DB' 0 -.D0!L'
5 8	] -)ß³ 0 -	1 0 0 0 - 6	Ï-ß³ 0 -- J
5 9	] -0 - - `*30 -	1 6 7 4 - 7	Ï-0 0 L' Ã - æ8 'f0 - *H ^ J
6 0	] -0 - ° _ W -- Õ	0 2 5 3 - 2	Ï-0 8 ° _ W -

# Ä 0 Å#å- -0 C J

1 . +O(TM - Ä 7 Å0

## Ä ¼ Å+cB' Š Ä.... - }0 .D @ Ì?±"r

1 Ä.D0!+O+X ¾+cB' Š Ä.... - }0 .D @ Ì, ' 5¢ =?ô I U I 9'— 1\OG  
6 Ö.D0!+O - \_ @ Ì?±"rB\$ > -( £ 'ln →| x

2 Ä.D0!+O+cB' Š Ä.... - } 0 .D @ Ì?±"r ò'— ]-0 - ° \_ W - É+O -  
0 -> k--0 .D0!+O - } , , 7 ö Ê ] Š +O Ä.... +O0 .D @ Ì?±"r →| Ä

## Ä 9 Å 0 - Ë - } 6 ^ J>• uAÔ Ê, ' - \_ O :

¿'	O :=	O :'	7#
1	ACS Applied Materials & Inte	Q" d £ O :	1 6 7 1 - 4 0 8 3
2	ACTA PHARMACOLOGICA SINICA	Q" d £ O :	1 7 4 8 - 1 7 0 8
3	Acta Physiologica	Q" d £ O :	0 0 0 1 - 8 6 8 6
4	Advances in Microbiology	Q" d £ O :	0 0 9 9 - 2 2 4 0
5	APPLIED AND ENVIRONMENTAL MICROBIOLOGY	Q" d £ O :	0 1 6 9 - 4 3 3 2
6	APPLIED SURFACE SCIENCE	Q" d £ O :	2 4 5 2 - 1 9 9 X
7	Bioactive Materials	Q" d £ O :	0 0 0 7 - 1 3 2 3
8	BRITISH JOURNAL OF SURGERY	Q" d £ O :	0 1 4 4 - 8 6 1 7
9	Carbohydrate Polymers	Q" d £ O :	0 0 8 9 7 - 4 7 5 6
10	CHEMISTRY OF MATERIALS	Q" d £ O :	0 1 - 8 4 1 7
11	Chemical Letters	Q" d £ O :	0 4 6 6 - 6 0 9 X
12	Critical Care	Q" d £ O :	1 7 5 4
13	Energy & Environmental Science	Q" d £ O :	2 4 0 5 - 8 2
14	Energy Storage Materials	Q" d £ O :	5 - 8 0 9 9
15	Engineering	Q" d £ O :	0 1 6 0 - 4
16	Environment International	Q" d £ O :	0 2 6 9 - 7 4
17	Environmental Pollution	Q" d £ O :	

18	ENVIRONMENTAL SCIENCE & TECHNOLOGY	0013-936X	Q" d £ O :	
19	Environmental Science & Technology Letters		Q" d £ O :	
20	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	0223-5234	Q" d £ O :	
21	Green Energy & Environment		Q" d £ O :	2096-27
22	Horticultural Plant Journal		Q" d £ O :	2095
23	International Journal of Biological Macromolecules	0141-8130	Q" d £ O :	
24	INTERNATIONAL JOURNAL OF RADIATION ONCOLOGY BIOPHYSICS	0060-3016	Q" d £ O :	
25	Joule		Q" d £ O :	2592-0351
26	JOURNAL OF COLLOID AND INTERFACE SCIENCE	0021-9797	Q" d £ O :	
27	Journal of Energy Chemistry		Q" d £ O :	2095-
28	Journal of Hazardous Materials		Q" d £ O :	030
29	JOURNAL OF MEDICINAL CHEMISTRY		Q" d £ O :	0022-2623
30	Macromolecules		Q" d £ O :	0024-9297
31	MASS SPECTROMETRY REVIEWS		Q" d £ O :	0277-7037
32	Materials Horizons		Q" d £ O :	2051-6355
33	Materials Today		Q" d £ O :	01369-7021
34	MATTER	2590	Q" d £ O :	2085
35	Nano Today		Q" d £ O :	20132
36	Nano-Micro Letters		Q" d £ O :	2311-6706
37	Nanoscale Horizons		Q" d £ O :	2055-6756
38	Plant Biotechnology Journal		Q" d £ O :	1467-
39	Plant Communications		Q" d £ O :	2590-3462
40	Plant Phenomics		Q" d £ O :	20643-6515
41	Progress in Neurobiology		Q" d £ O :	0301-00
42	Science China-Chemistry		Q" d £ O :	1674-729
43	Science China-Materials		Q" d £ O :	2095-822
44	Small Methods		Q" d £ O :	2066-9608
45	The Innovation		Q" d £ O :	20666-6758
46	Water Research		Q" d £ O :	0043-1354
1	ACS Applied bio Materials			2576-64
2	ACS Applied Energy Materials			2574-0
3	ACS Applied nano Materials			2574-09
4	ACS Pharmacology & Translational Science			

5	Advances in Agronomy	0065-2113
6	Advances in Experimental Medicine and Biology	
7	Advances in Space Research	0273-1177
8	Agricultural and Forest Meteorology	
9	Agricultural Systems	1873-2267
10	Agriculture - Basel	2077-0472
11	Agronomy for Sustainable Development	
12	Agronomy - Basel	2073-4395
13	AMB express	2191-0855
14	American Journal of Translational Research	
15	Analytical Biochemistry	0003-2688
16	Analytical Methods	1759-9660
17	Analytical Sciences	0910-6340
18	Annals of Translational Medicine	
19	Applied Biochemistry and Biotechnology	
20	Applied Optics	1559-128X
21	APPLIED SOIL ECOLOGY	0929-1393
22	Atmospheric Environment	1352-2310
23	Behavior Research Methods	1554-3529
24	Bioanalysis	1757-6180
25	BioData Mining	1756-0381
26	Bioelectromagnetics	0197-8462
27	Biology and fertility of soils	
28	Biomarker research	2050-7771
29	BIOMEDICAL CHROMATOGRAPHY	0269-3879
30	Biomedical Engineering Online	1475-2875
31	Biomedical Journal	2319-4170
32	Biomicrofluidics	1932-1058
33	Bioprocess and Biosystems Engineering	
34	Bioresources and Bioprocessing	2197-9087
35	BIOTECHNOLOGY PROGRESS	8756-7938
36	BMC Bioinformatics	1471-2105
37	BMC CANCER	1471-2407
38	BMC MICROBIOLOGY	1471-2180
39	Brain Research	0006-8993
40	Cancer Cell International	1475-2875
41	CANCER IMAGING	1740-5025
42	Cancer Med	2045-7634

43	Cancer Research and Treatment		1598
44	CATENA	0341-8162	
45	cellular signalling		1873-3913
46	Ceramics International		0272-884
47	Chemical Physics Letters		0009-26
48	Chemical Research in Toxicology	1005-9040	
49	Chemosphere	0045-6535	
50	Chinese Journal of Analytical Chemistry		
51	Chromosome research	0967-3849	
52	CLINICA CHIMICA ACTA	0009-8981	
53	CLINICAL AND EXPERIMENTAL MEDICINE	1591-8890	
54	Clinical and Translational Medicine		
55	CLINICAL BIOCHEMISTRY	0009-9120	
56	CLINICS IN CHEST MEDICINE		0272-5231
57	Cognition	0010-0277	
58	Cognitive Neuroscience		1758-892
59	Computers in Biology and Medicine		00
60	Crop protection	0261-2194	
61	Current Plant Biology		2214-6628
62	Diabetes research and clinical practice		
63	Ecological Indicators		1872-703
64	Ecological Informatics		1574-954
65	Engineering Microbiology		2667-37
66	Environmental Health		2423-4311
67	Environmental Research		0013-9351
68	Environmental Research Letters		1748
69	Environmental Science and Pollution Research		
70	European Journal of Agronomy		1161-
71	European Journal of Human Genetics		10
72	EUROPEAN JOURNAL OF SOIL BIOLOGY		1164-556
73	EUROPEAN JOURNAL OF SOIL SCIENCE		1351-07
74	EXPERT REVIEW OF MOLECULAR DIAGNOSTICS	1473-7159	
75	FEBS LETTERS	0014-5793	
76	Field crops research		0378-4290
77	Food & function	2042-6496	
78	Food and Energy Security		2048-36
79	Food bioscience	2212-4292	

80	Food Control		0956-7135
81	Food research international		0963-
82	Food science and human well ness		221
83	Foods	2304-8158	
84	Frontiers in Bioengineering and Biotechnology		
85	Frontiers in Genetics		1664-802
86	Frontiers in Neuroinformatics		1662
87	Fungal Ecology		1754-5048
88	G3: Genes, Genomes, Genetics		2160-
89	Genes & Diseases		2352-4820
90	Geoderma		0016-7061
91	Geoderma Regional		2352-0094
92	Heliyon		2405-8440
93	Hippocampus		1050-9631
94	Industrial Crops and Products		0926
95	Interdisciplinary Sciences - Computational Life Sciences	1913-2751	
96	International Journal of	Mass Spectrometry	
97	INTERNATIONAL JOURNAL OF MEDICAL INFORMATICS	1386-5056	
98	INTERNATIONAL JOURNAL OF ONCOLOGY	1019-6439	
99	International Journal of Radiation Biology		
100	i Science		2589-0042
101	JAMA Network Open		2574-3805
102	Journal of Mass Spectrometry		1070
103	Journal of Analytical Chemistry for Mass Spectrometry	1044-0305	
104	Journal of Biomedical Informatics		2
105	JOURNAL OF BIOMEDICAL INFORMATICS		1532-04
106	JOURNAL OF BIOMEDICAL OPTICS		1083-3668
107	Journal of Breath Research		1752-
108	Journal of Cancer		1837-9664
109	JOURNAL OF CELLULAR AND MOLECULAR MEDICINE	1582-1838	
110	Journal of Cereal Science		0733-
111	Journal of Chemical Technology and Biotechnology	0268-2575	

112	JOURNAL OF CHROMATOGRAPHY B- ANALYTICAL TECHNOLOGIES OF BIOMEDICAL AND LIFE SCIENCES	1590-1022	022E
113	Journal of Cognitive Neuroscience		0
114	Journal of colloid and interface science		
115	Journal of Computational Science		10
116	Journal of Diabetes		1753-0393
117	Journal of Diabetes and Its Complications		
118	Journal of Diabetes Research		2314
119	Journal of Environmental Management		0
120	Journal of Environmental Radioactivity		
121	Journal of Environmental Sciences		1
122	Journal of Experimental Psychology: General		
123	Journal of Food Engineering		0260-
124	Journal of Food Science		1212-18
125	Journal of functional foods		1756
126	Journal of Gastroenterology and Hepatology		
127	JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY	1367-5435	
128	Journal of Integrative Agriculture		
129	JOURNAL OF MEDICAL SYSTEMS		0148-5598
130	Journal of Neurophysiology		0022-
131	Journal of Neuroscience Methods		016
132	Journal of Nutritional Biochemistry		2056-4538
133	JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS	0731-7085	
134	Journal of Physics D: Applied Physics		
135	JOURNAL OF PLANT GROWTH REGULATION	0721-7595	
136	JOURNAL OF PLANT PHYSIOLOGY		0176-1617
137	JOURNAL OF SEPARATION SCIENCE		1615-930
138	Journal of Soil Science and Plant Nutrition		
139	JOURNAL OF SOILS AND SEDIMENTS		1439-010
140	Journal of the European Ceramic Society		
141	Journal of Environmental & Development		1673-1581
142	LAND DEGRADATION & DEVELOPMENT		1085-3278
143	Life Sciences in Space Research		22
144	LWT- Food Science and Technology		0023
145	MedComm		2688-2668



146	Metabolites		2218-	1989
147	Microbiology Open		2045-	8827
148	MICROCHEMICAL JOURNAL		0026-	265X
149	Microchimica Acta		0026-	3672
150	Microfluidics and Nanofluidics			161
151	Micromachines		2072-	666X
152	Molecular Biomedicine			2662-8651
153	MOLECULAR BREEDING		1380-	3743
154	molecular carcinogenesis			0899-1
155	MOLECULAR MEDICINE		1076-	1551
156	Mutation research		0027-	5107
157	Nanomaterials		2079-	4991
158	Neuroinformatics		1539-	2791
159	Neuropsychologia		0028-	3932
160	Neuroscience		0306-	4522
161	npj Breast Cancer		2374-	4677
162	npj Precision Oncology			2397-768
163	npj Systems Biology and Applications			
164	NUTRIENT CYCLING IN AGROECOSYSTEMS	1385-	1314	
165	optic communications			0030-4018
166	OPTICAL MATERIALS		0925-	3467
167	ORAL DISEASES		1354-	523X
168	PEDOSPHERE		1002-	0160
169	PeerJ		2167-	8359
170	PHYSICS IN MEDICINE AND BIOLOGY			0031-91
171	Phytobiomes Journal			2471-2906
172	PLANT BIOLOGY		1435-	8603
173	Plant Breeding		0179-	9541
174	Plant cell tissue and organ culture			
175	Plant Diversity		2096-	2703
176	PLANT GROWTH REGULATION		0167-	6903
177	Plant pathology		0032-	0862
178	Plants People Planet			2572-261
179	Plants - Basel		2223-	7747
180	Plasma Processes and Polymers			1612
181	PLoS Computational Biology			1553-7
182	Postharvest Biology and Technology			0

183	Precision Agriculture		1385-225
184	PROCESS BIOCHEMISTRY	1359-	5113
185	Processes	2227-	9717
186	Psychological Science		0956-797
187	Psychonomic Bulletin & Review		1069
188	Radiation Research		0033-7587
189	Rapid Communications in Mass Spectrometry		
190	Remote Sensing	2072-	4292
191	Research	2639-	5274
192	Rhizosphere	2452-	2198
193	Rice	1939-	8425
194	Rice Science	1672-	6308
195	RSC Advances	2046-	2069
196	Science of the Total Environment	0048-	9697
197	Scientia Horticulturae		0304-42
198	Scientific Reports		2045-2322
199	Seed Biology	2834-	5495
200	Shock	1073-	2322
201	SOIL & TILLAGE RESEARCH	0167-	1987
202	Soil biology & biochemistry		0038-
203	SOIL USE AND MANAGEMENT	0266-	0032
204	Statistics in Medicine		0277-67
205	Translational Oncology		1936-523
206	Tree Physiology	0829-	318X
207	TUBERCULOSIS	1472-	9792
208	ZOOLOGICAL RESEARCH	2095-	8137

Ä 0 Å#å- -0 C J

1. ~0 -> °\_Ä 0 8 Å4

2. y- 0; Ä 0 8 Å3

Ä ¼ Å+cB' Š Ä.... - }0 .D @ ì?±"r

1 Ä.D0!+O+X ¾+cB' Š Ä.... - }0 .D @ ì, ' 5¢ =?δ I U | 9'— 1\ 0G  
6 Ö.D0!+O - \_ @ ì?±"rB\$ > -( £ 'ln ->| x

2 Ä.D0!+O+cB' Š Ä.... - } 0 .D @ ì?±"r ò'— ]-0 - ° \_W - É È -  
> 0; -0 .D0!+O - } , , 7 ö Ê ] Š +O Ä.... +O0 .D @ ì?±"r ->| Ä

## Ä 0 Å#å- -0 C J

1 . x f0 -> 0; Ä 0 8 Å1

2 . AN1Ç j0 -> ° \_ Ä 0 8 Å2

## Ä ¼ Å+cB' Š Ä.... -}0 .D @ ì?±"r

1 Ä.D0!+O+X ¾+cB' Š Ä.... -}0 .D @ ì, ' 5ç =?ð I U I 9'— 1\ 0G  
6 Ö.D0!+O - \_ @ ì?±"rB\$ > -( £ 'ln ->| x

2 Ä.D0!+O+cB' Š Ä.... -} 0 .D @ ì?±"r ò'— ] -0 - ° \_ W - É ÿ  
> ^7- -G .D0!+O - } , , 7 ö Ê ] Š +O Ä.... +O0 .D @ ì?±"r ->| Ä

## Ä 9 Å 0 - È -}6 ^ J>• uAÔ Ê, ' - \_ O :

0 - È -}6 ^ JAÔ Ê, ' % " JAP Ä öL€K<sup>-</sup> . Å

ì'	" IQ	JAP1°0	JAP ~ =
1	B		I E E E I enhtiecl I lei sg eSnytmpVo s i u m
2	B		I n t e r n a t i o n a l C o n f e r e n c e S y s t e m

o n I n t

Ä 0 Å#å- -0 C J

í Xh0 -> °\_Ä î ô î Å

Ä ¼ Å+cB' Š Ä.... - }0 .D @ ì?±"r

1 Ä.D0!+O+X ¾+cB' Š Ä.... - }0 .D @ ì, ' 5¢ =?δ I U I 9'— 1\ 0G  
6 Ö.D0!+O - \_ @ ì?±"rB\$ > -( £ 'ln ->| x

2 Ä.D0!+O+cB' Š Ä.... - } 0 .D @ ì?±"r ò'— ] -0 - °\_ W - É h0  
-> °\_ -0 .D0!+O - } , , 7 ö Ê ] Š +O Ä.... +00 .D @ ì?±"r ->| Ä

Ä 9 Å 0 - Ë - } 6 ^ J>• uAÔ Ê, ' - \_ O :

0 - Ë - } 6 ^ J>• uAÔ Ê, ' - μ O : ò63- ...

¿ '                      ò                      '                      —                      ]

			.D0! p
			8 - 7 0 7 6 G Ü 98çH Ž.D0! kL'
			0 - 3 2 9 0 ] -(™*6 - J ¼ ] -0 -L'(™ *6.D0! p
			8 - 8 0 1 3 ] -+e j 0; -J
			0 - 6 7 5 3 ] -+e ° _ -J
			3 - 6 5 2 0 - æQ +e »AÑGÿ1 ] -+e j 0; -J
			0 - 1 0 2 6 -5•+e Ë0 -.D0!L'
			0 - 1 0 0 X ?^+e Ë+e € ° _ .D0! p
			5 - 2 8 0 5 ] -+e\$Ä - J ; - æ#§#; ° _ ] ó
			3 - 3 0 7 6 ] -0 -L'+e .D0! p
			9 - 5 8 9 6 ] -0 -L'+e € -.D0! p x - æ 8 'f0 - *H ^ J Ý0 - G
23	Tungsten	26	Springer Verlag 6.1-6 W-8
24	009H Ž € É > 0;	ISSN 1002 CN 61 - 1154	?-185X ? G 98çH Ž.D0!L'
25	€ É' 4*6 - Ö	ISSN 1009 CN 11 - 454	1-6264 5/1 a Q; -J
26	€ É, Ö	ISSN 1005 CN 50 - 107	0-23X Gy 1? + Ý 9L€ œ (
27	H Ž - Ö	ISSN 0412 CN 21 - 113	1-961 9/1 G
			000 - 0593 1-04 J
			CN 11 - 2200
29	AÑGÿ - Ö	ISSN 1000 CN 11 - 186	1-1158 1-AÑGÿ#B -J
	AÑGÿ ° _	ISSN 1000 CN 11 - 198	1-0771 1-AÑGÿ0 -.D0!L'
	İ7- € É	ISSN 1001 CN 50 - 109	9-731 Gy 1 € É.D0!L' %•p"•

3 9	-00ª+e € ° _	1 0 0 2 - 8 9 3 5	G Ü-00ª+e € ° _ .D0! p
4 0	5 "d Â"d	1 0 0 2 - 8 4 7 1	Ê Z *Ai0 ° ÿ.D0!L' Ã ] - *1•AiAÑ.D0!L' Ã ] - O X 0; - J
4 1	ÆFJ0ªB3	1 0 0 2 - 8 5 0 1	Ê Z *Ai0 ° ÿ.D0!L' Ã ] - *1•AiAÑ.D0!L' Ã ] - *1• - J
4 2	~\$Y 0;	1 0 0 0 - 6 5 1 6	G Ü8Z YB P¼ ° _ .D0! p
4 3	#q f j à	1 0 0 5 - 0 3 2 9	] - j à 0; - J
4 4	j à 0; - Õ	0 5 7 7 - 6 6 8 6	] - j à 0; - J
4 5	0;' (™*6 - Õ	0 2 5 3 - 2 3 1 X	] - 0;' (™*6 - J ; ] - 0 - L' 0;' (™*6.D0! p
4 6	fç - Õ	0 2 5 3 - 4 3 3 9	] - fç - J
4 7	'7- Ø Ë 0;	1 0 0 1 - 2 0 6 0	] - 8i8fGý Lö œ (1\3 0 9 .D0! p
4 8	8²7- ° _	1 0 0 2 - 6 3 3 9	-Lb0 ° J8²7- ° _ = Ñ ] ó Ã ø D% J W -7-\$À0 -> 0; -L'
4 9	+e5• ° _	1 0 0 0 - 3 6 7 3	- æ+e5• 9L€ œ (
5 0	Q »+e ~	1 0 0 1 - 1 6 0 9	] - ?+eLö 9L€ œ (
5 1	(6&è > â +	1 0 0 1 - 1 4 5 5	] - Ë - - J ; -1 Ë - - J ; ] - 0;(™*6.D0!L'#q f(™ *6.D0! p
5 2	Ø7-0 -> ° _	2 0 9 5 - 4 2 3 9	F - J *(x/n Ã ] - F - J