

科合院发研字〔2024〕9号

中国科学院合肥物质科学研究院关于印发
《中国科学技术大学研究生院
准》的通知

各科研



实施细则》(校

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¼.D0!+O >~0 °Aê · & È Ä?ô93 ~+X 86Ö(TM CXL']9! · ... }5ç = Ä] ·
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Aê ·5ç = .D0! ... s9! · =0 È +HIHL , QVWLWXWHV ÈRIK B Q YMLHF DO 6
\$FDGHP\ RI 6FLHQFHV +HIHL , QVWLWXWHV +X 86ÖK\VLFD O 6 F
(TM CXL'9! ·1°0 +), 3 6 / Ä

86Ö(TM CXL'.D0!+O 1\ 0 OE6Ä F , 8 j1\ 0 OE65 Ä .D0!+O j1\ ¼ OE65 Å
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8 Q L Y H U V L W \ RI 6 F L H Q F H D Q G 7 H F K Q R Q B J A B I & K L
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5 Ö z È4ÿ] -0 - ° _ W -0 - È 6L' - } 6 ^ J Ä ;1° 0 - } 6
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	-00 ^a +e € ° _	,661 &1	71	G Ü-00 ^a +e € ° _ .D0! p
	1XFOH DU)XVLRQ 3K\VL FV	661 &1	71	D D Q G 3ODV P D h J? ‡(™*6.D0!L'

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		1XFOH DU)XVLRQ		,23 3XEOLVKLQJ /WG
		3K\VLFD 6FULSWD		,23 3XEOLVKLQJ /W
		3K\VL FV RI 3ODV P DV		; \$PHULFDQ ,QVWLW
		3ODV P D 3K\VL FV DQG &RQWUROOHG)XVLRQ		,23 3XEOLVKLQJ /WG
		-RXUQDO RI 3ODV P D 3K\VL FV &DPEULGJH 8QLYHU VLW\ 3UHV		
		\$,3 \$GYDQFHV		\$PHULFDQ QVWLWXWH
		3K\VL FDO 5HYLHZ (\$PHULFDQ 3K\VL FDO 6RFLHW\
		3K\VL FV /HWWHUV \$		(OVHYLHU
		3K\VL FDO 5HYLHZ /HWWHUV		\$PHULFDQ 3K\VL FDO 6RFLHW\
		-RXUQDO RI &RPSXWDWLRQ DQ 3K\VL FV		\$FDGHPLF 3UHV V ,QF
		&RPSXWHU 3K\VL FV &RPPXQLFDWLRQ V		(OVHYLHU
		&RPPXQLFDWLRQ V LQ &RPSXWDWLRQ DQ 3K\VL FV		&DPEULGJH 8QLYHU VLW\ 3UHV
		&RQWULEXWLRQ V WR 3ODV P D 3K\VL FV		:LOH\ 9&+ 9HUODJ
		(XURSK\VL FV OHWWHUV (3/		,23 38%/,6+,1*
		-RXUQDO RI)XVLRQ (QHUV		6SULQJHU 1HZ
)XVLRQ (QJLQH HULQJ DQG 'HVLJQ		(OVHYLHU %9
)XVLRQ 6FLHQFH DQG 7HFKQRORJ\		\$PHULFDQ 1XFOH DU 6RFLHW\
)URQWLHUV RI 3K\VL FV		6SWG QDHU 6FLHQ
		3ODV P D 6RXUFHV 6FLHQFH DQG 7HFKQRORJ\		,23 3XEOLVKLQJ /WG

	1XFOHDU ,QVWUXPHQWV DQG 0HWKRGV LQ 3K\VLV 5HVHDUFK 6HFWLRQ \$OVHYLHU \$FFHOHUDWRUV 6SHFWURPHWHUV 'HWHFWRUUV DQG \$VVRFLDWHG (T XLSPHQW		
	\$SSOLHG 3K\VLV /HWWHU		LF\$PHULFDQ ,QV
	,(((7UDQVDFWLRQV RQ 3ODVPD 6FLHQFH		,QVWLWXWH RI (OHFWULFDO D (OHFWURQLFV (QJLQHHUV ,QF
	(3- :HE RI &RQIHUHQFHV ;		('3 6FLHQFHV
	, (7 6FLHQFH 0HDVXUHPHQW, 7HFKQRORJ\		,QVWLWXWLRQ RI (QJLQHHULQ 7HFKQRORJ\
	-RXUQDO RI 9DFXXP 6FLHQFH D QG 7HFKQRORJ\ \$		\$PHULFDQ ,QVWLWXWH RI 3K\
	5HYLHZ RI 6FLHQWLILF ,QVWUXPHQWV		\$PHULFDQ ,QVWLWXWH RI 3K\
	6FLHQFH, (OHWWHU -1 Å		\$PHULFDQ \$VVRFLDWLRQ IRU W \$GYDQFHPHQW RI 6FLHQFH

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	1XFOHDU 0DWHULDOV DQG (QHUI\		(OVHY
)XVLRQ (QJLQHHULQJ DQG 'HVLJQ		(OVHY
	3K\VLFD 6FULSWD		,23 3XEOLVKL
	,QWHUQDWLRQDO -RXUQDO RI 5HIUDFWRU\ 0HWDOV DQG +DUG 0DWHULDOV		(OVHYLHU
	H Ž - Ö] - H Ž - J
	-RXUQDO RI)XVLRQ (QHUI\		6SULQJHU
	3RO\PHU HQJLQHHULQJ DQG VFLHQFH ,QF		-RK
	9\$&880		; (OVHYLHU /WG
	7+,1 62/,'),/06		(OVHYLHU
	3ODVPD FKHPLVWU\ DQG SODVPD SURFZKRUQ		

	,(((WUDQVDFWLRQV RQ SODVPD	,QVWLWXWH RI (OHFWULF	
	\$SSOLHG 3K\VLV /HWWHUV	\$PHULFDQ ,QVWLWXWH R	
	-RXUQDO RI \$SSOLHG 3K\VLV	\$PHULFDQ ,QVWLWXWH R	
	3K\VLV RI 3ODVPDV	\$PHULFDQ ,QVWLWXWH R	
	3ODVPD 3URFHVVHV DQG 3RO\PHUV		:LOH
	\$UDELDQ -RXUQDO RI &KHPLVWU\		(OVHY
	:DWHU 6FLHQFH 7HFKQRORJ\		,ZD 3XEC
	:DWHU (QYLURQPHQW 5HVHDFK		:LOH\
	&ROORLG DQG ,QWHUIDFH 6FLHQFH	(OVHYLHU	
	&RPPXQLFDWLRQV		
	&KLQHVH 6FLHQFH %XOOHWLQ		6&,(18
	%LRWHFKQRORJ\ %LRWHFKQRORJ\	7D\ORU DQG)UDQQFLV /V	
	(TXLSPHQW		
	3ODVPD 6FLHQFH DQG 7HFKQRORJ\	1-0 -L'1y/ë € f(TM*6	
	3URJUHVV LQ &KHPLVWU\	6FLHQFHV	HP\ RI
	:DWHU 6FLHQFH DQG 7HFKQRORJ\		,:\$ 3X
	6HSDUDWLRQ 6FLHQFH DQG 7HFKQRORJ\		
	-RXUQDO RI 5DGLRDQDO\WLFDO	DQG 1XFOHDU	HWKHUODQG
	&KHPLVWU\	6SULQJHU	

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	\$GYDQFHV LQ \$WPRVSKHULF 6FLHQFHV] -0 -L' W"D(TM*6.D0! p
	\$QWDUFWLF 6FLHQFH		%ULWLVK \$QWDUFV
	\$SSOLHG 2SWLHV		; 2SWLFD0 6RFLHW\ RI
	&OLPDWH UHVHDFK		WHU 5HVHDFK 6FLHQFH 3XEOL
	(XURSHDQ -RXUQDO RI 0LQHURJUDORJQ \$VVRKJURSR		QWHUQDWRULRQLD @X8DQLR
	3K\VLV RI 3ODVDPV		; \$PHULFDQ ,QVWLWXV
	4XDWHUQDU\ ,QWHUQDWRULRQLD 5HVHDFK		QWHUQDWRULRQLD @X8DQLR
	5HYLHZ RI 6FLHQWLVLF ,QVWLWXV		\$PHULFDQ ,QVWLWXV

¼2« O :>• u- ...

¿'	O :=	O :'	k Î ... }
	\$FWD *HRFKLPLFD		6SULQJHU
	\$FWD *HRSK\VLFD		6SULQJHU
	\$FWD 2FHDQRORJLFD 6LQLFD		#\$#; -J ;

¿'	O:=	O:'	kÎ...}
	\$GYDQFHV LQ &OLP 5HVHDFK	DWH &K	DQJH -æDl]ó
	\$GYDQFHV LQ 3RO DU 6FLHQ	DU 6FLHQ] = ± \.D0!] ó Ã -æ##; p ± `63] -æ Ô
	\$QQDOHV *HRSK\VL FDH		(XURSHDQ *HRVFLH
	\$SSOLHG *HRSK\VL FV		6SULQJHU
	\$UFWLF		\$UFWLF ,QVWLW XWH RI 1R
	(DUWK DQG 3ODQH WDU\ 3K\	WDU\ 3K\	Y-L*B(VM*6-J
	*HRFKHPLFDO -RXU QDO		*HRFKHPLFDO 6RFI
	*HRGHV\ DQG *HRG \QDPLFV		(OVHYLHU
	-RXUQDO RI (QYLUR QPHQWDO &KHPLFDO (QJLQHH ULQJ		(OVHYLHU /WG
	-RXUQDO RI 0HWHR URORJL 5HVHDFK] -"DB' -J
	-RXUQDO RI 2FHDQ RORJ\ DQG /LPQRORJ\] -"##;\$t"i -J
	-RXUQDO RI 7URSL FDO 0HWHRV URORJL] -"DB' -J
	0HPEUDQH :DWHU 7UHDWPH		Q(W+12 35 (E6287+ .25(\$
	3ODVPD 6FLHQFH DQG 7HFKQR ORJL] -"DB' -J
	5HVHDFK LQ \$VWUR QRP\ DQG \$VWURSK\VL FV] -"DB' -J
	:DWHU 6FLHQFH DQG 7HFKQR ORJL		,ZD 3XEOLVKLQJ (1*/\$1'
	äm &@ ä] -"DB' pl-"y äM .D0! p
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	`*3 F -] -"DB' pl-"y äM .D0! p
	`*30 -] -"DB' pl-"y äM .D0! p

\hat{c}'	$O :=$	$O :'$	$k\hat{I} \dots \}$
	$1 \setminus 4\acute{U}.D0!$		$] -0 -L' \backslash CX > \backslash *3(TM*6.D0! p \tilde{A}]$ $-1 \setminus 4\acute{U}0 -.D0! J$
	$Q Q \backslash CX - \tilde{O}$		$\ddagger \ddot{U} W - \tilde{A} \%06\hat{a}G$
	$Q \ddot{I}''DB'$		$] -0 -L' j! j) \beta^3 > 0; .D0!$ p
	$yBa -> yBa 6 \hat{A}$		$] -y -- J$
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	$)\beta^3 F -$		$] -0 -L'+O 1) \beta^3 .D0!] \acute{o}$
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	$\pm \backslash .D0!$		$] - \pm \backslash .D0!] \acute{o} \tilde{A} - \acute{a} \# \S \#; p \pm \backslash 63$ $\hat{I} \acute{a} \hat{O}$
	$0 -FJ \tilde{O}$		$] -0 -L' \frac{1}{4} - \acute{a} \# 'f0 - *H \hat{^}$ J
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	$G\ddot{y} \epsilon + e \epsilon - \tilde{O}$		$] -y -- J * . p y - C J \hat{^} J \tilde{A}]$ $-0 -L' \acute{1} \acute{y} -2\hat{i} \acute{o} j \acute{a} .D0! p$
	$''+ \backslash CX > \hat{O}$		$]''0 L\acute{o} ?^{-1} .D0!L'$
	$"D I >) \beta^3 .D0!$		$] -0 -L' W"D(TM*6.D0! p$
	$"DB' - \tilde{O}$		$] -"DB' - J$
	$+O 1 - \tilde{O}$		$] -+O 1 - J$
	$\# " \acute{e} \backslash *3(TM*6 \hat{O}$		$L \acute{e} \backslash *3(TM*6 \hat{O} 9L \in CS + \acute{a} \epsilon ($
	$\# " \acute{e} \hat{O} > 0$		$] - \# " \acute{e} Y'f"D6\tilde{N} - 9L \in \acute{a} \epsilon (\hat{O} 0$ $.D0!L'$
	$\# " \acute{e} (TM \hat{O}$		$] - \# " \acute{e} F 6\tilde{N} - 9L \in \acute{a} \epsilon (\# " \acute{e} (TM \hat{O}$ $\acute{o} _ .D0!L'$
	$o - \tilde{O}$		$] - o - J \tilde{A}] -0 -L' \ddagger \ddot{U} o .D$ $0! p$
	$(TM*6 - \tilde{O}$		$] -(TM*6 - J \tilde{A}] -0 -L'(TM*6.D0! p$
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