

附表1:

职工编号: 2011010003

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岗位类别:

姓 名: _____

所在单位: _____

现聘岗位: _____

申报岗位: _____

填表时间: 2021年11月23日

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	2011.06.01		2011.06.01		
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			135	2019.6 2022.5	
			70.4	2018.1 2022.12	

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	Modification of waste polyacrylonitrile fiber and its application as a filtrate reducer for drilling	Petroleum Science	2015.5.20	No.4	SCI		
			2015.3.20	Vol.35	SCI		
	Nanocomposite gel of high strength and degradability for temporary plugging in ultralow pressure fracture reservoirs	Colloids and Surfaces A	2019.10.20	585 (2020) 124108	SCI		

(*)							
	Comparison of an Emulsion and Solution Prepared Acrylamide/ AMPS Copolymer for a Fluid Loss Agent in Drilling Fluid	ACS Omega	2020. 2. 13	2020, 5, 12892-12904	SCI		
	Core-shell structure acrylamide copolymer grafted on nano silica surface as an anti calcium and anti temperature fluid loss agent	J Mater Sci	2018. 11. 7	(2019) 54: 5927- 5941	SCI		

教师

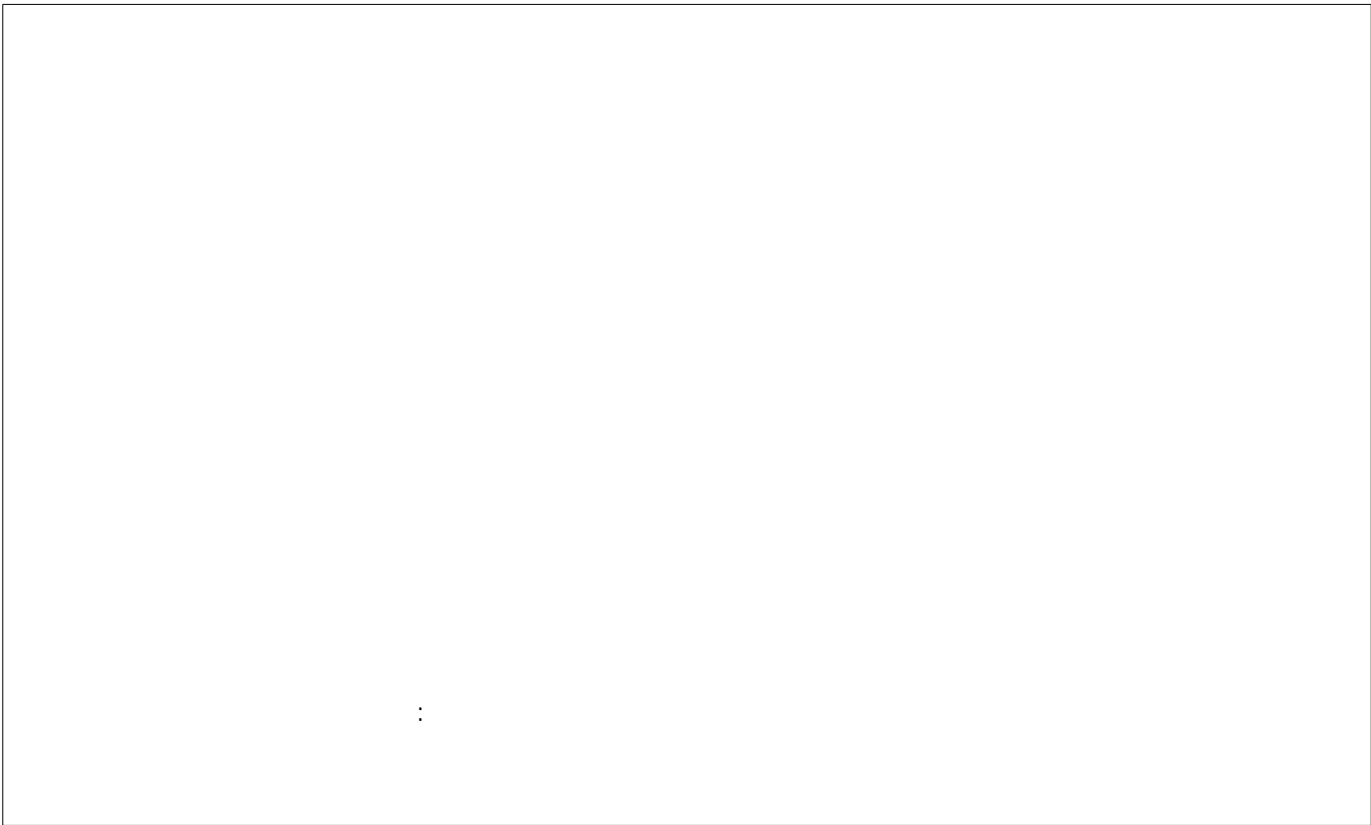
教授三级

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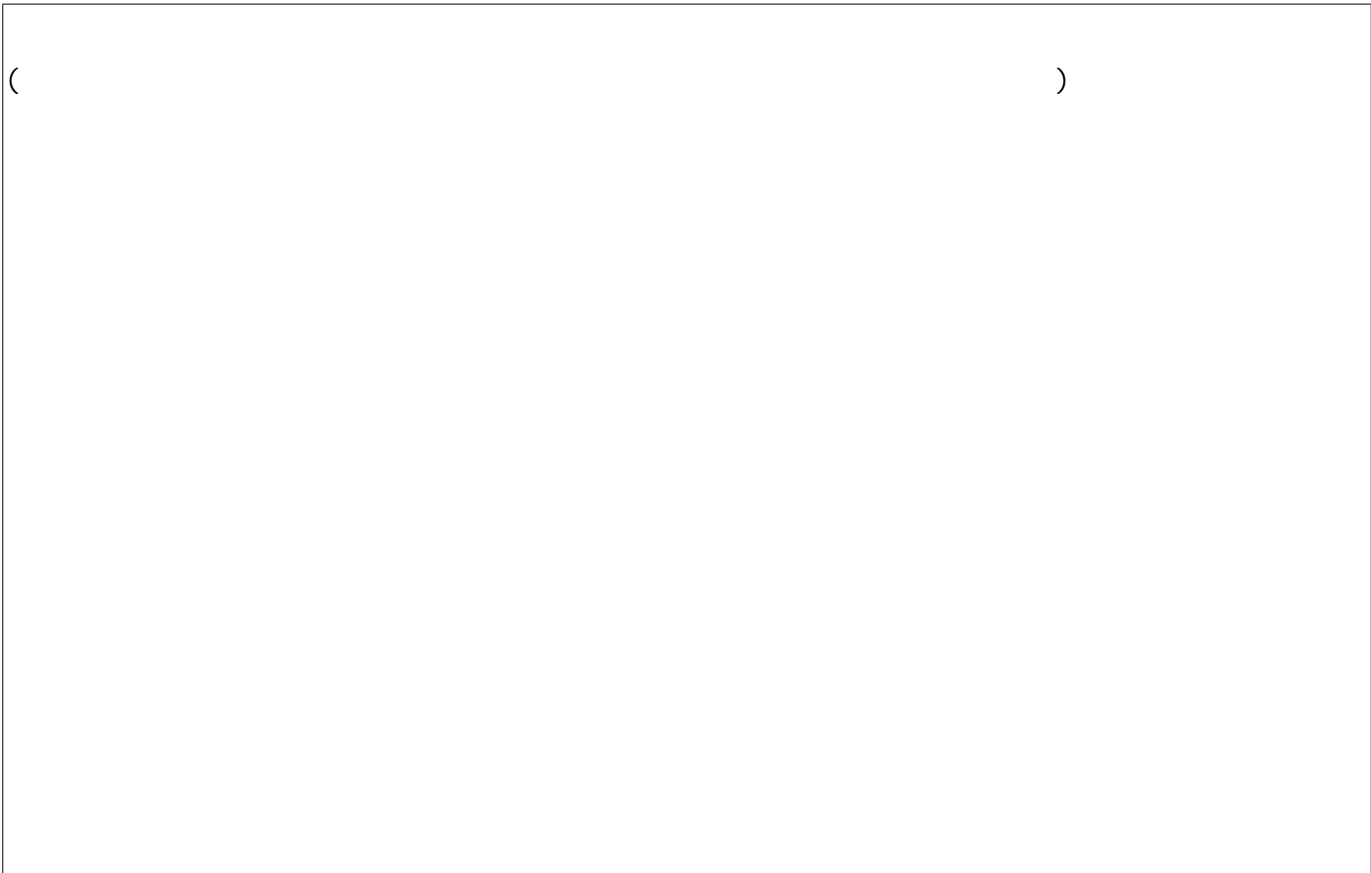
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教师

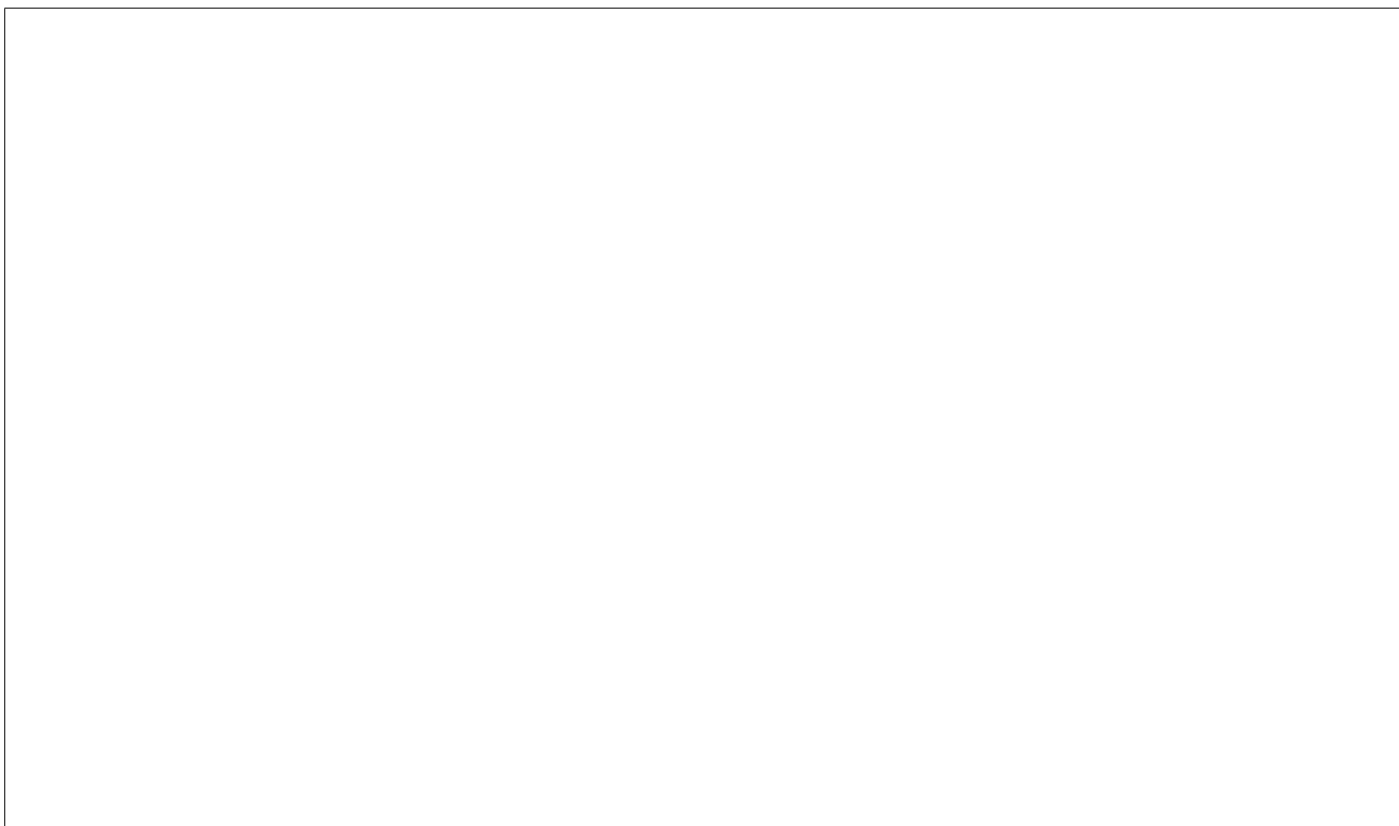
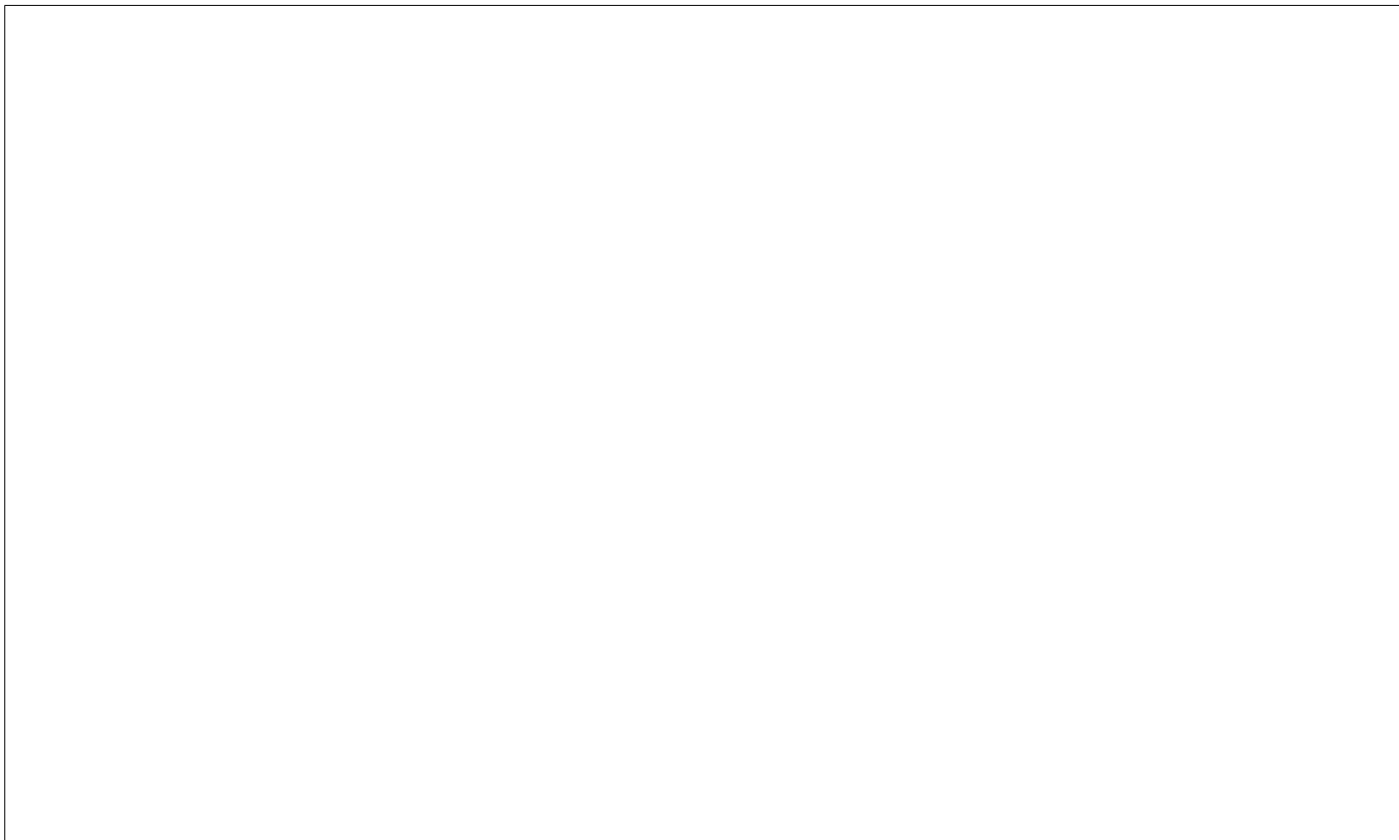


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附表1:

职工编号: 2020020027

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所在单位: _____

现聘岗位: _____

申报岗位: _____

填表时间: 2021年11月23日

填表说明

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3	Nature Materials	40		9

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[6]		2020			2	1
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[7]	10022031					
2.						
[1]			9	97.7		
[2]	Nature materials			40		9
[3]		/ 1	2			
[4]	2019			2		
[5]				2		
[6]		22	14			

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/	N/MEMS		7.7	2019.01 2019.10	
DLC			3	2019.07 2020.07	
NEMS/MEMS			15	2019.01 2021.12	
/			8	2018.10 2019.10	
			5	2021.10 2022.10	

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(*)							
He Yang#, She Dingshun#, Liu Zhengyu, Wang Xiang#, Zhong Li, Wang Chongmin*, Wang Guofeng*, Mao Scott X.*.	Atomistic observation on diffusion mediated friction between single asperity contacts	Nature Materials	2021.10.7	doi.org/10.1038/s41563-021-01091-3	SSCI	43.841	A
She Dingshun, Gong Peixuan, Wang Yanyan, Kang Jiajie*, Zhu Lina, Ma Guozhen, Zhong Li, Wang Hai peng, Wang Haidou, Yue Wen.	Friction reduction and anti wear properties of polyalphaolefin oil with MoDTC additive enhanced by nano carbon materials	Applied Nanoscience	2020.5.28	10(9): 3539-3551.	SCI	3.674	

(*)							
Dingshun She, Shihao Liu, Ji jie Kang *, Wen Yue, Lina Zhu, Chengbiao Wang, Haidou Wang, Guozheng Ma, Li Zhong	Abrasive wear resistance of plasma nitride Ti enhanced by ultrasonic surface rolling processing pretreatment	Materials	2019. 10. 6	12(19): 1 13	SCI	3. 26	
Dingshun She, Wen Yue, Ji jie Kang, Fei Huang, Chengbiao Wang, Jing Shen	Vacuum tribological properties of titanium enhanced via ultrasonic surface rolling processing pretreatment and plasma nitriding	Tribology Transactions	2018. 1. 15	61(4): 612 620	SCI	1. 766	
Dingshun She, Wen Yue*, Yingjun Du, Zhiqiang Fu, Chengbiao Wang, Ji ajun Liu.	Vacuum tribological properties of titanium with a nano crystalline surface layer	Tribology Letters	2015. 1. 10	57(1): 1 11	SCI	2. 739	
Dingshun She, Wen Yue*, Zhiqiang Fu, Chengbiao Wang, Xingkuan Yang, Ji ajun Liu.	Effects of nitriding temperature on microstructures and vacuum tribological properties of plasma nitrided titanium	Surface and Coatings Technology	2015. 1. 21	264: 32 40	SCI	3. 996	
, *	TA2		2015. 1. 22	44(1): 133 139	SCI	0. 572	
Dingshun She, Wen Yue*, Zhiqiang Fu, Yanhong Gu, Chengbiao Wang, Ji ajun Liu.	The effect of nitriding temperature on hardness and microstructure of die steel pre treated by ultrasonic cold forging technology	Materials and Design	2013. 1. 16	49: 392 399	SCI	6. 872	
, *	Cr12MoV		2013. 7. 10	34(7): 129 135	EI		

	2020.11.23	GB/T 13861	

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教师

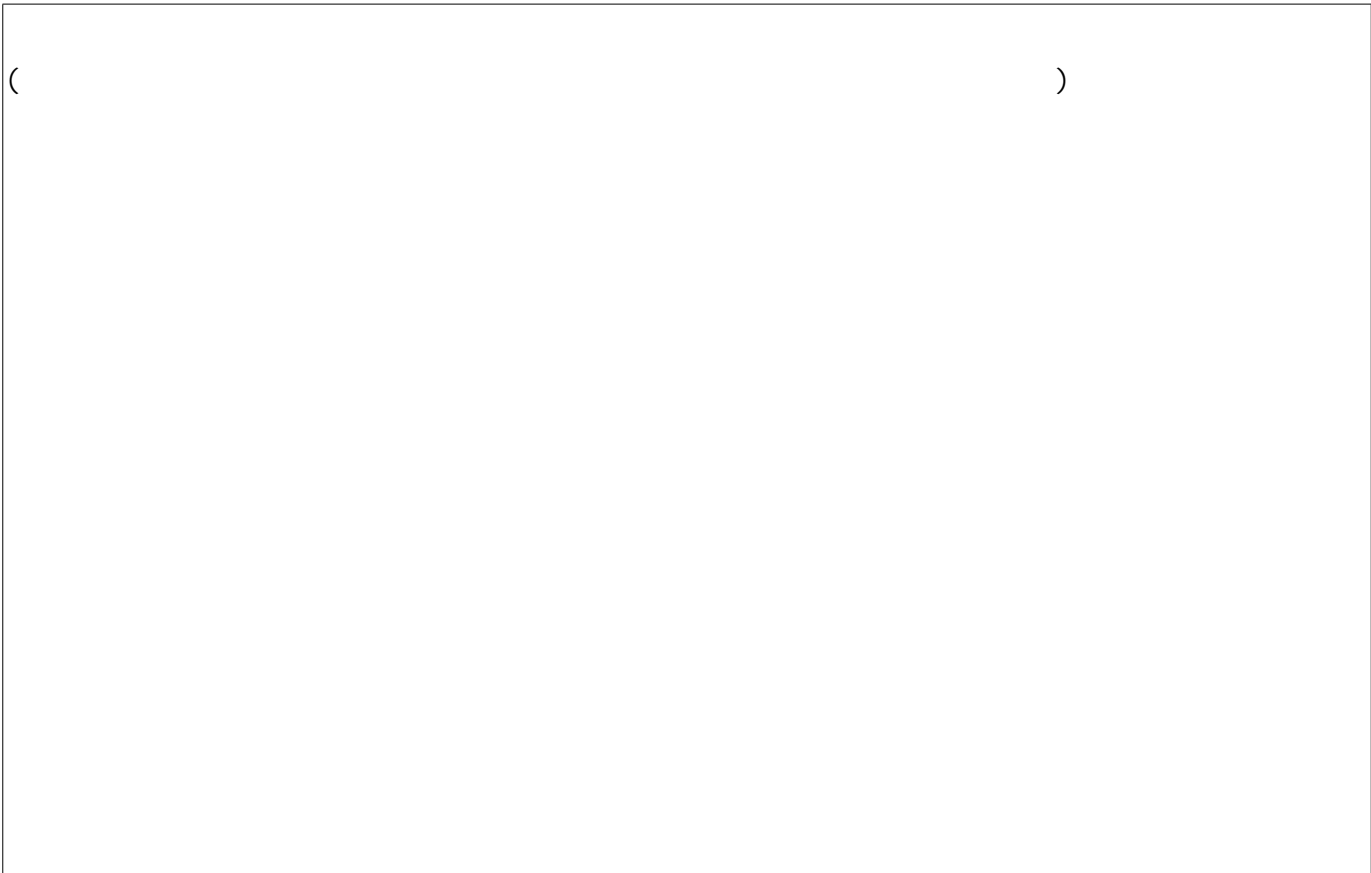
副教授二级

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教师

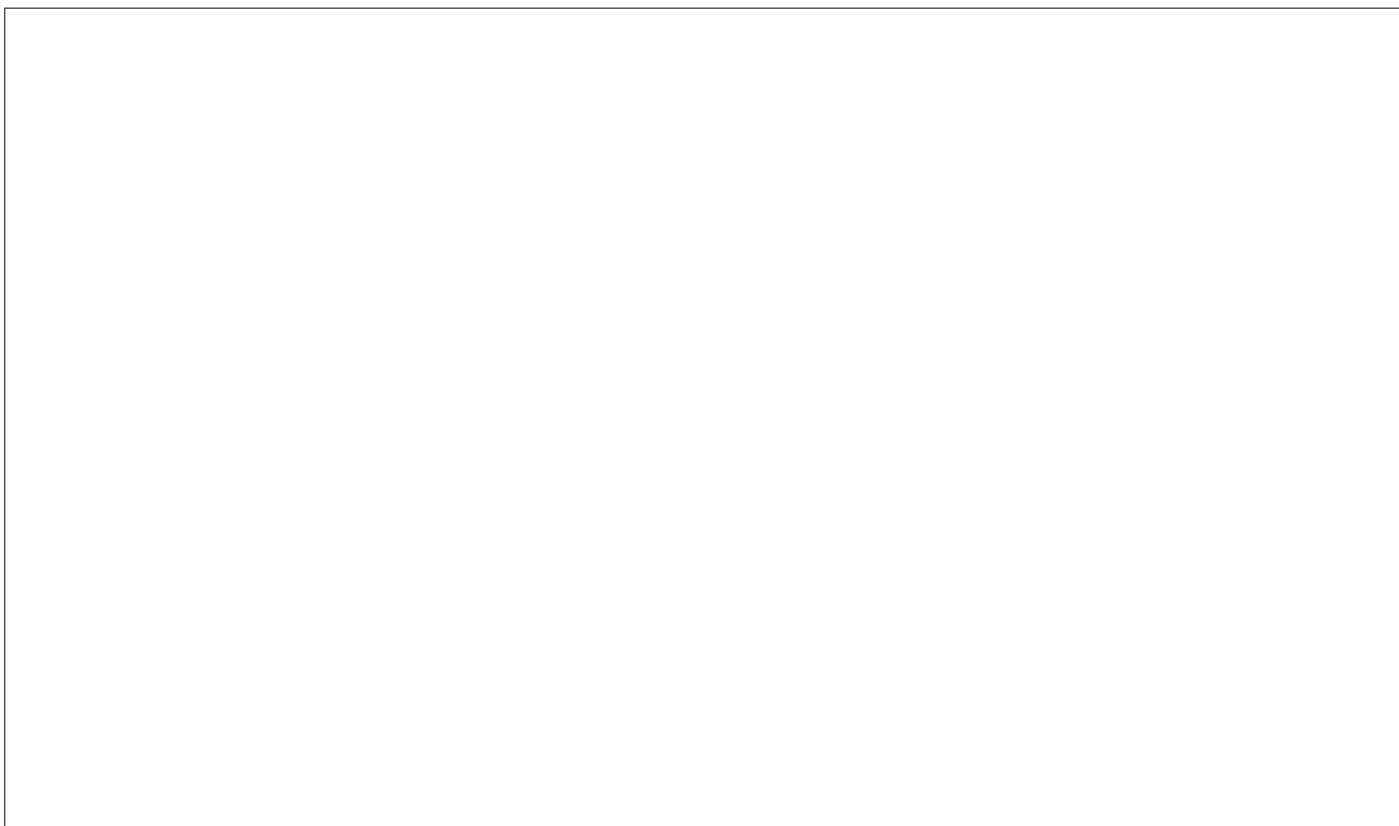
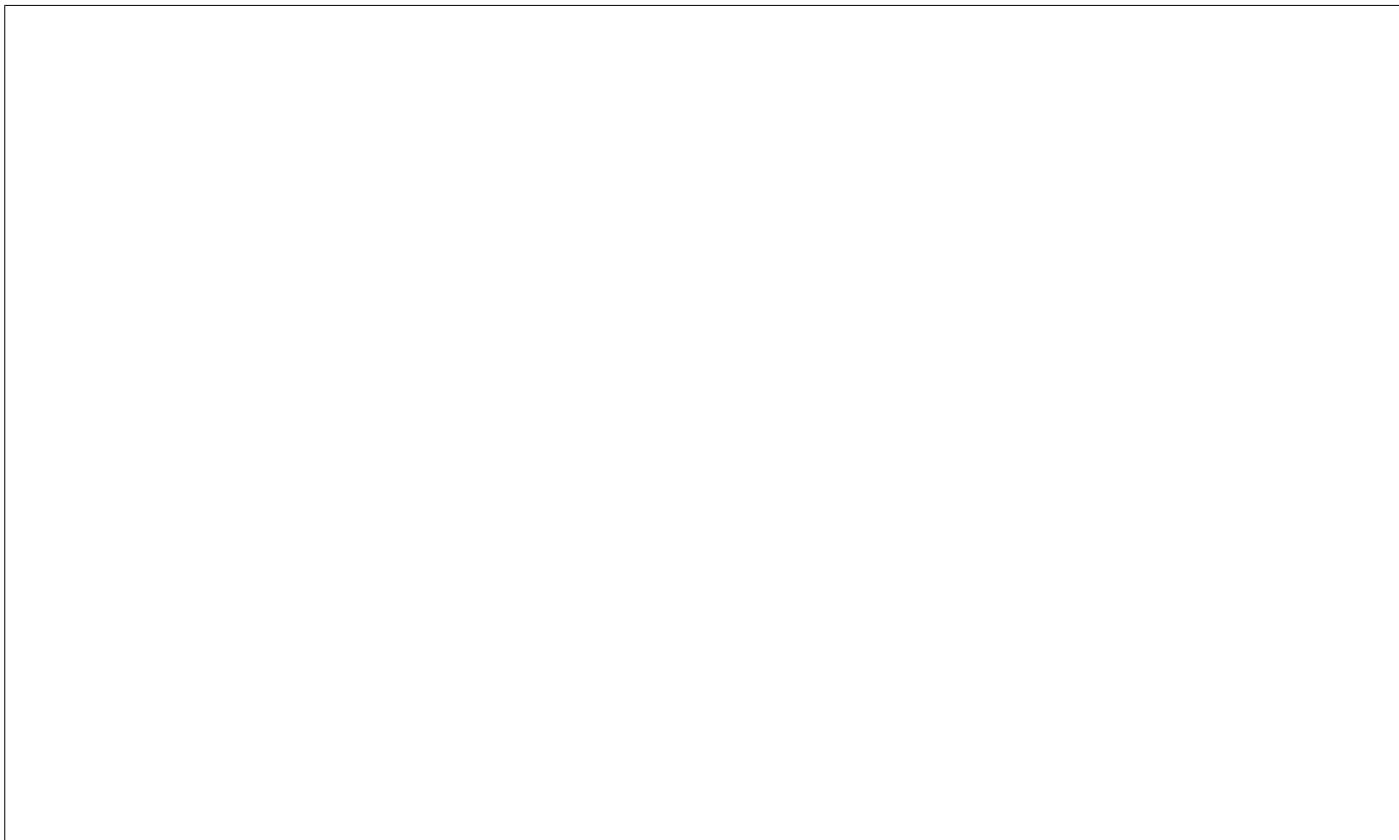


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附表1:

职工编号: 2004011863

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岗位类别:

姓 名: _____

所在单位: _____

现聘岗位: _____

申报岗位: _____

填表时间: 2021年11月23日

填表说明

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Yang Ze#, Yang Yiyong#, Liu Fan, Wang Zhaozheng, Li Yinbo, Qiu Jiahao, Xiao Xuan, Li Zhiwei, Lu Yijia, Ji Linhong, Wang Zhong Lin*, Cheng Jia*	Power Backpack for Energy Harvesting and Reduced Load Impact	ACS Nano	2021. 1. 17	15(2): 2611-2623	SCI	15.881	

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教师

教授三级

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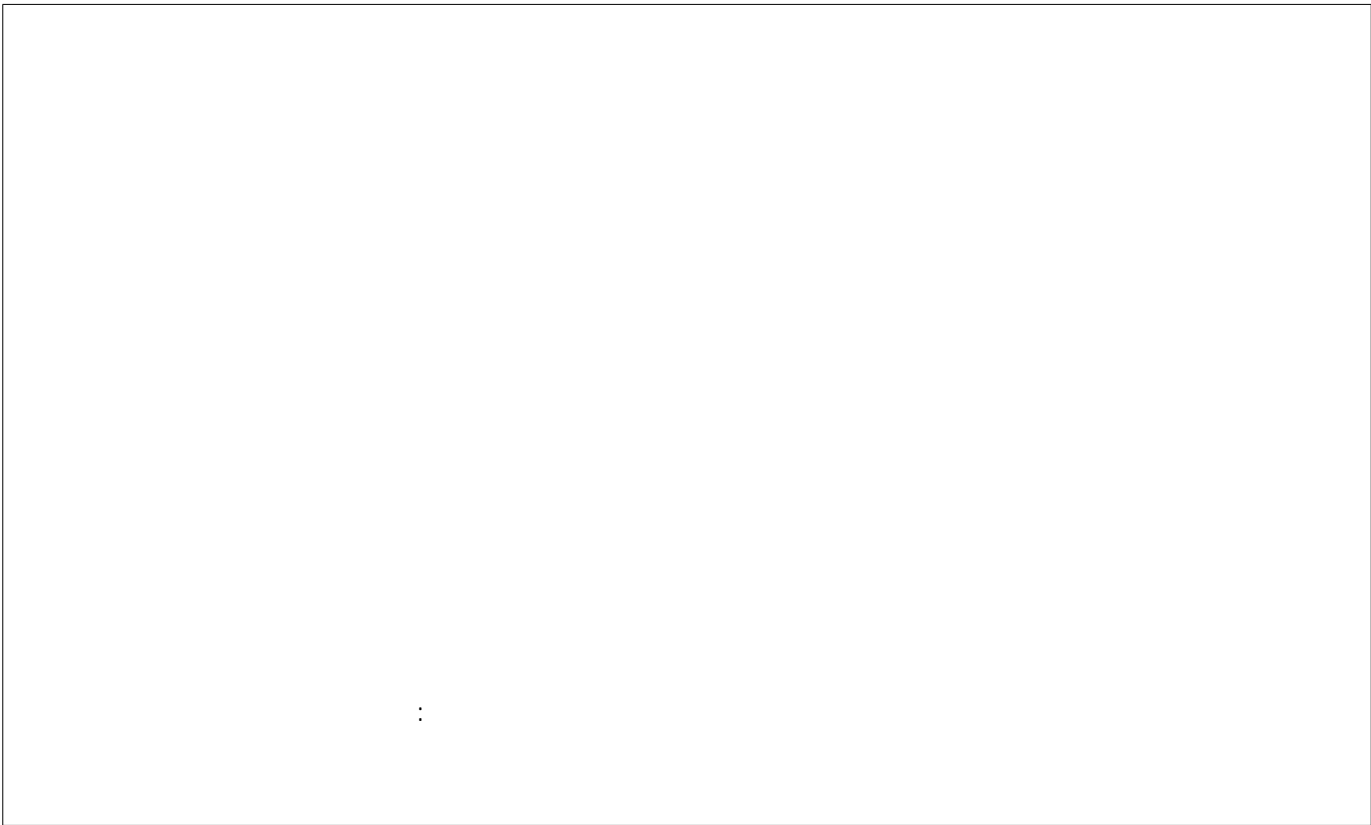
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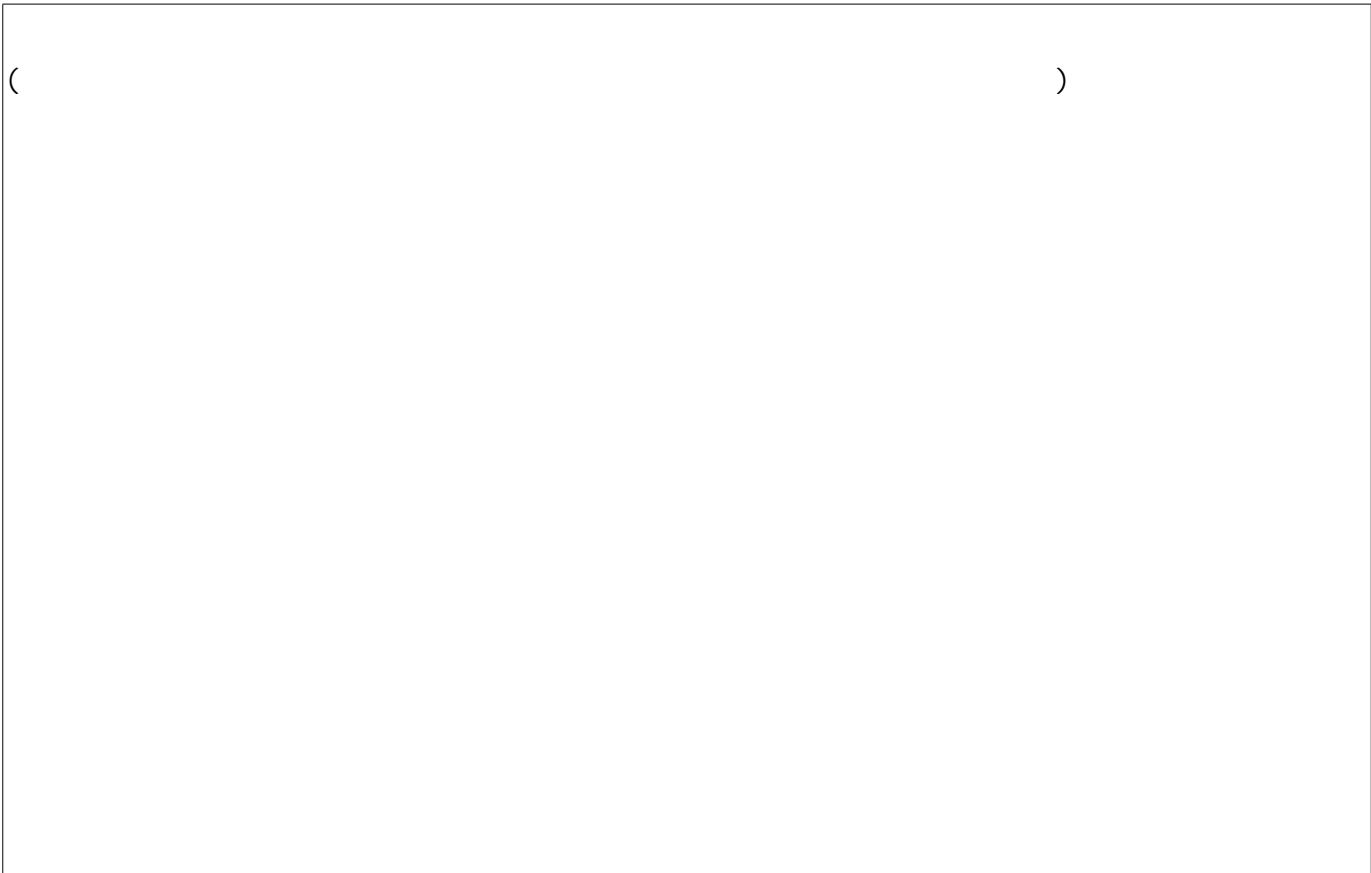
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教师

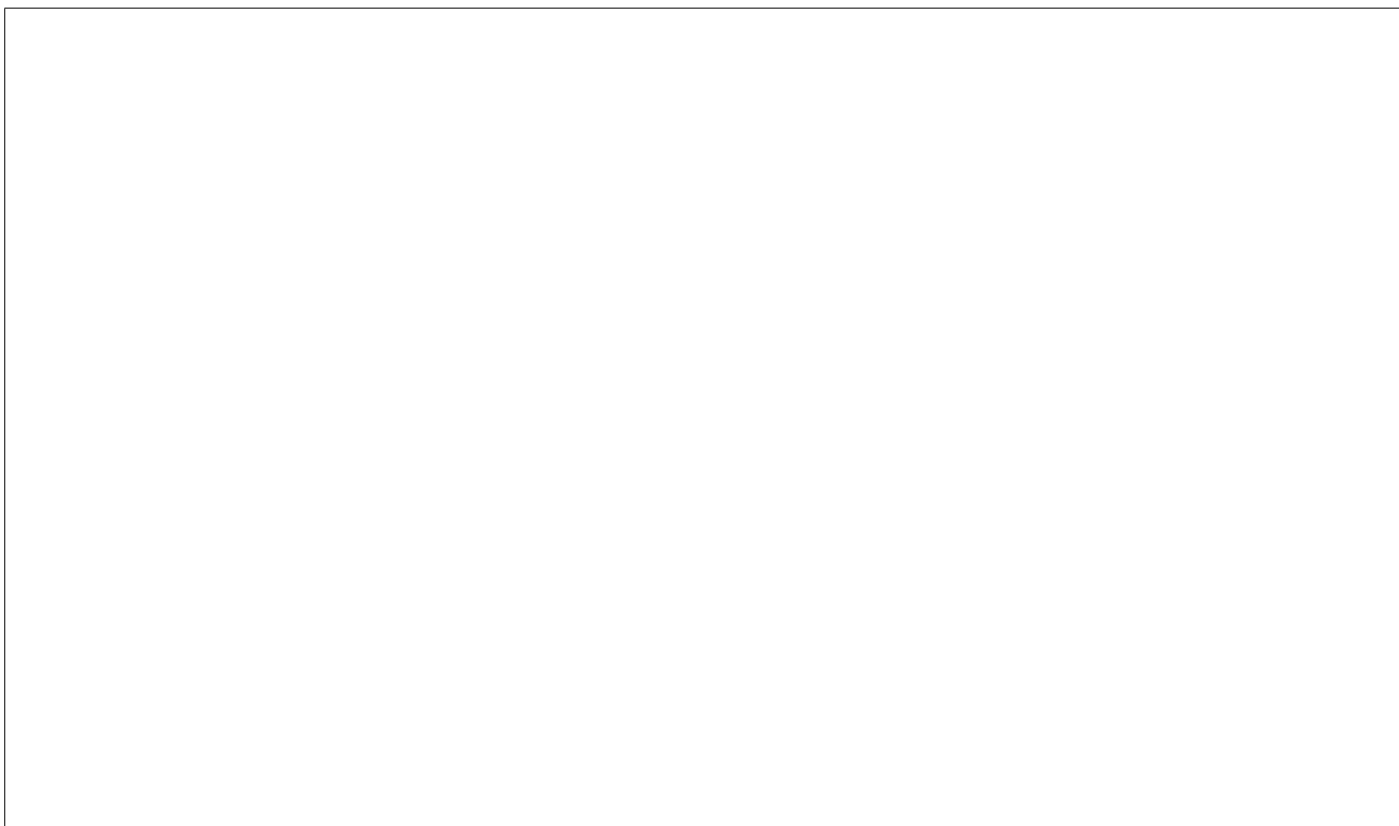
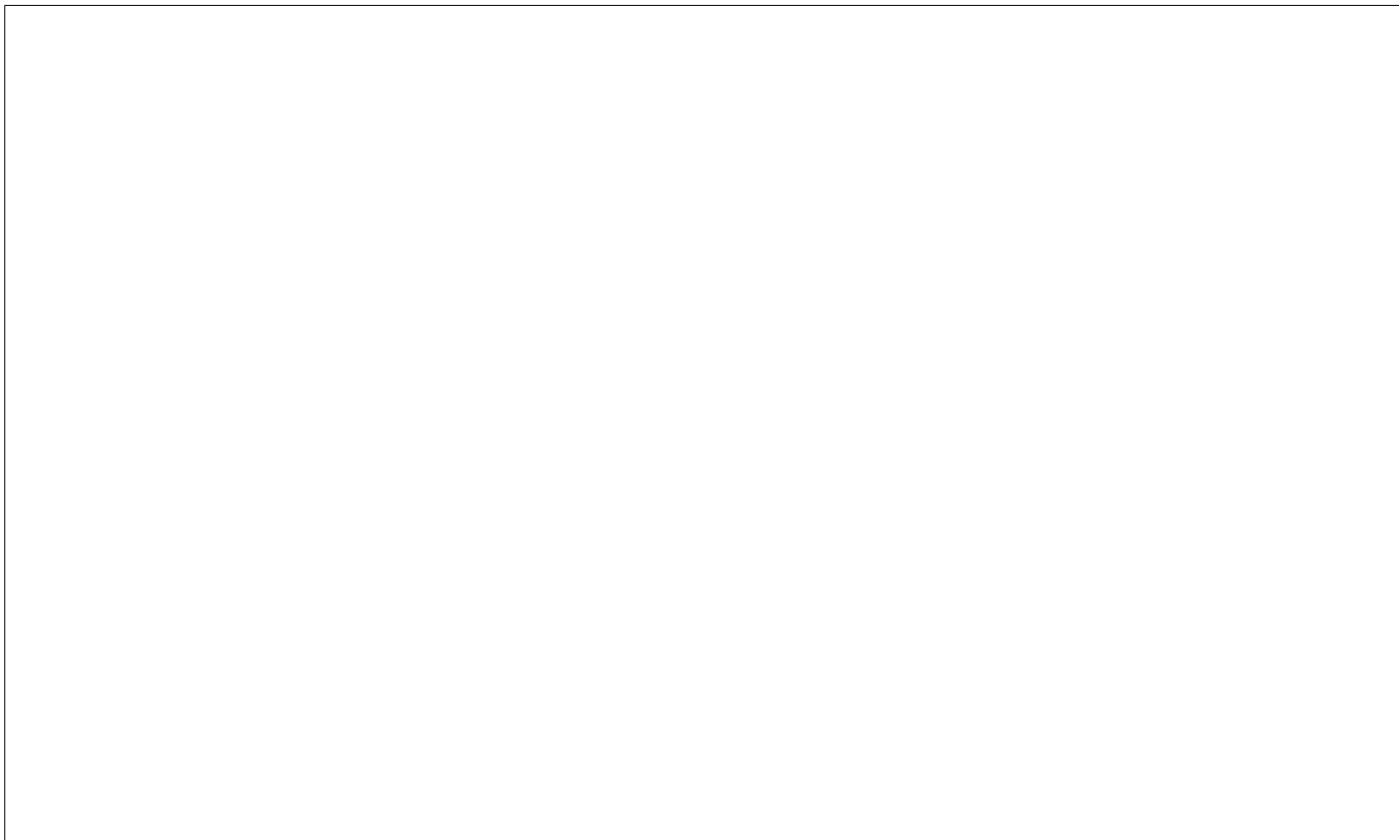


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附表1:

职工编号: 2005011930

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岗位类别:

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所在单位: _____

现聘岗位: _____

申报岗位: _____

填表时间: 2021年11月23日

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			6	2020.9-2021.12	
			19.8	2020.1.1-2020.12.31	
			6	2019.1.1-2019.12.31	
			9.6	2020.5 2020.7	

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(*)							
Qian Zeng zhen, Lu Xian long*, Yang Wen zhi	Comparative lateral load field tests on straight sided and belled piers in sloped ground.	Proceedings of the Institution of Civil Engineers – Geotechnical Engineering	2020.1.1	70– 80.	SCI		
Qian Zeng zhen, Lu Xian long*, Yang Wen zhi	Comparative Field Tests on Straight Sided and Belled Piers on Sloping Ground under Combined Uplift and Lateral Loads	Journal of Geotechnical and Geoenvironmental Engineering	2019.1.1	1 14	SCI		
Qian Zeng zhen, Lu Xian long*, Sheng Ming qiang	Influence of Anchorage Arrangement on Uplift Resistance of Concrete Columns Reinforced by Circular Steel Tube with Ring Shear Connectors Using Taguchi Method	Arabian Journal for Science and Engineering	2019.5.1	4425– 4439	SCI		

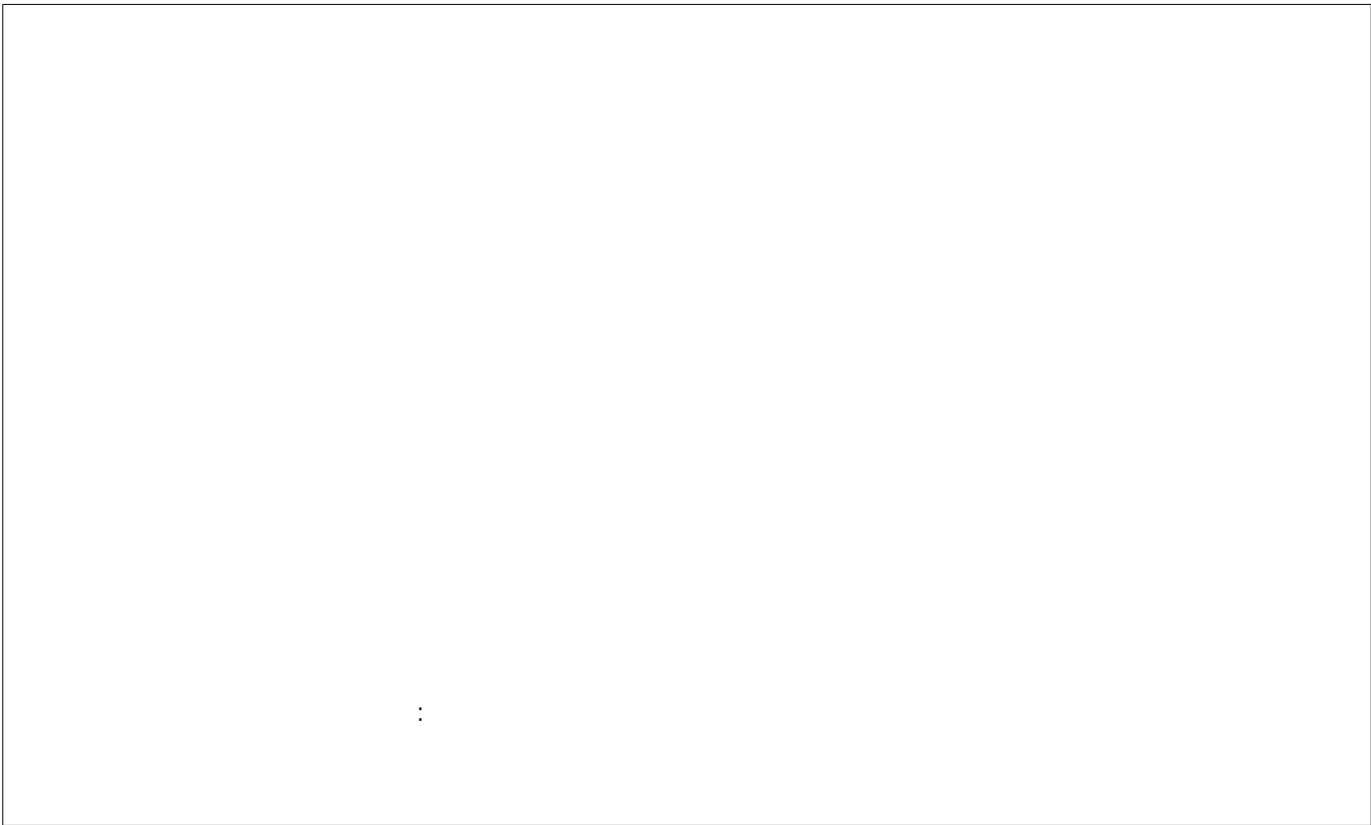
(*)							
Qian Zeng zhen, Lu Xian long*, Sheng Ming qiang	Experimental Investigation of the Tensile Capacity for Anchor Groups with Different Spacing Between Cast in Place Headed Anchors of High Strength and Deep Embedment	Arabian Journal for Science and Engineering	2019. 5. 1	4745– 4755	SCI		
Qian Zeng zhen, Sheng Ming qiang*,	Uplift Performance of Plate Anchors in Cement Stabilised Aeolian Sand	Frontiers in Earth Science	2021. 11. 18		SCI	3. 498	

教师

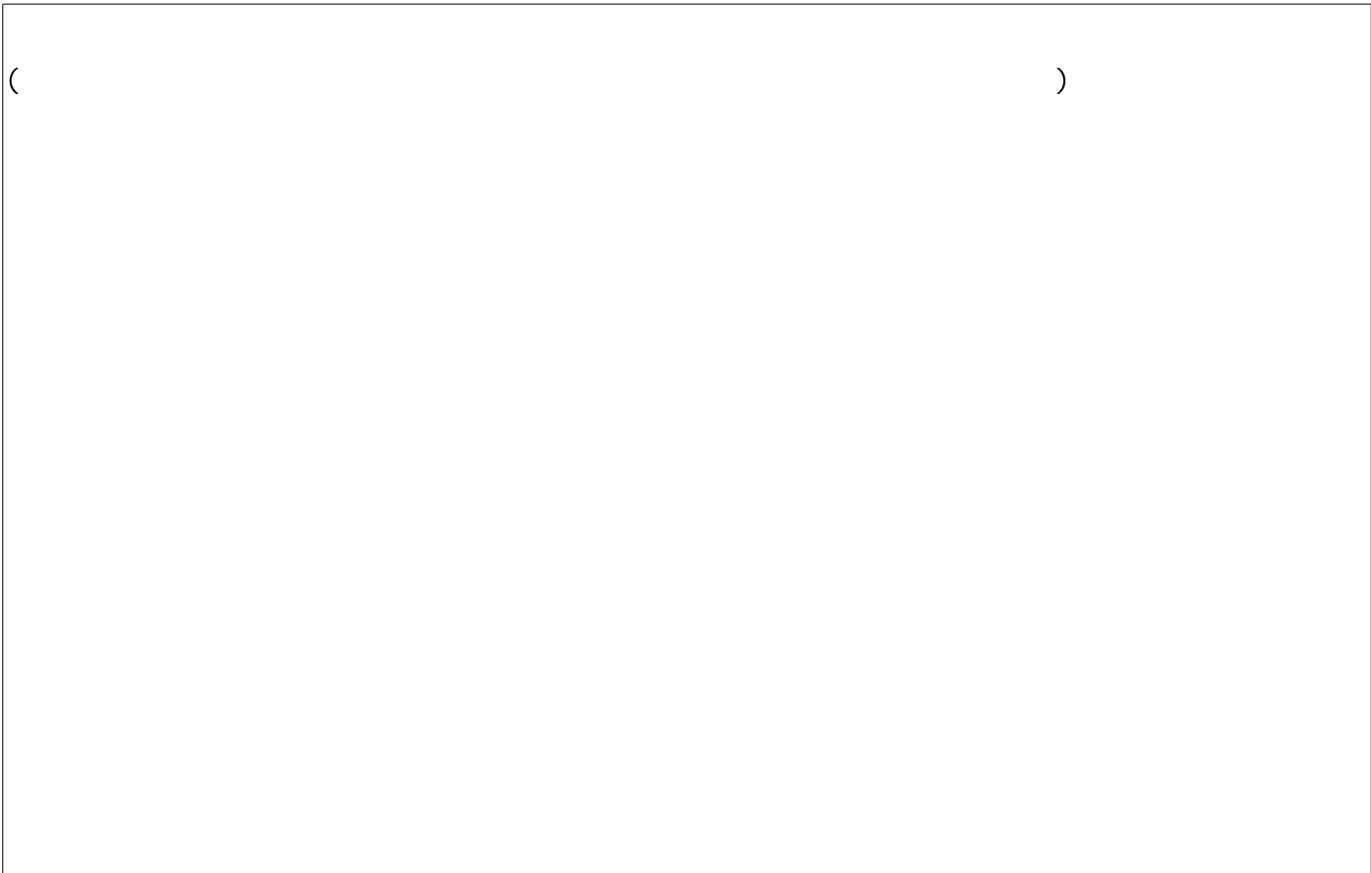
副教授二级

2

教师

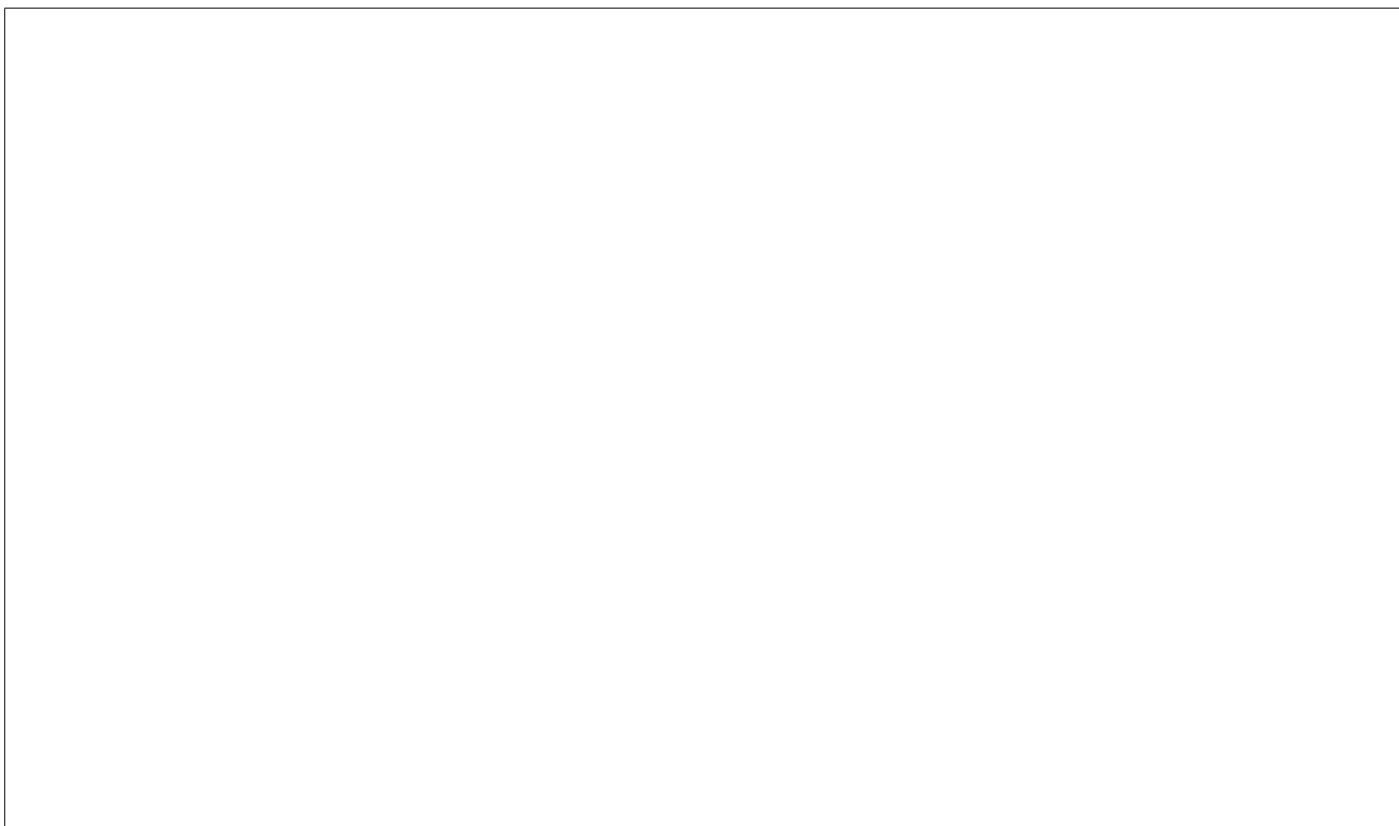
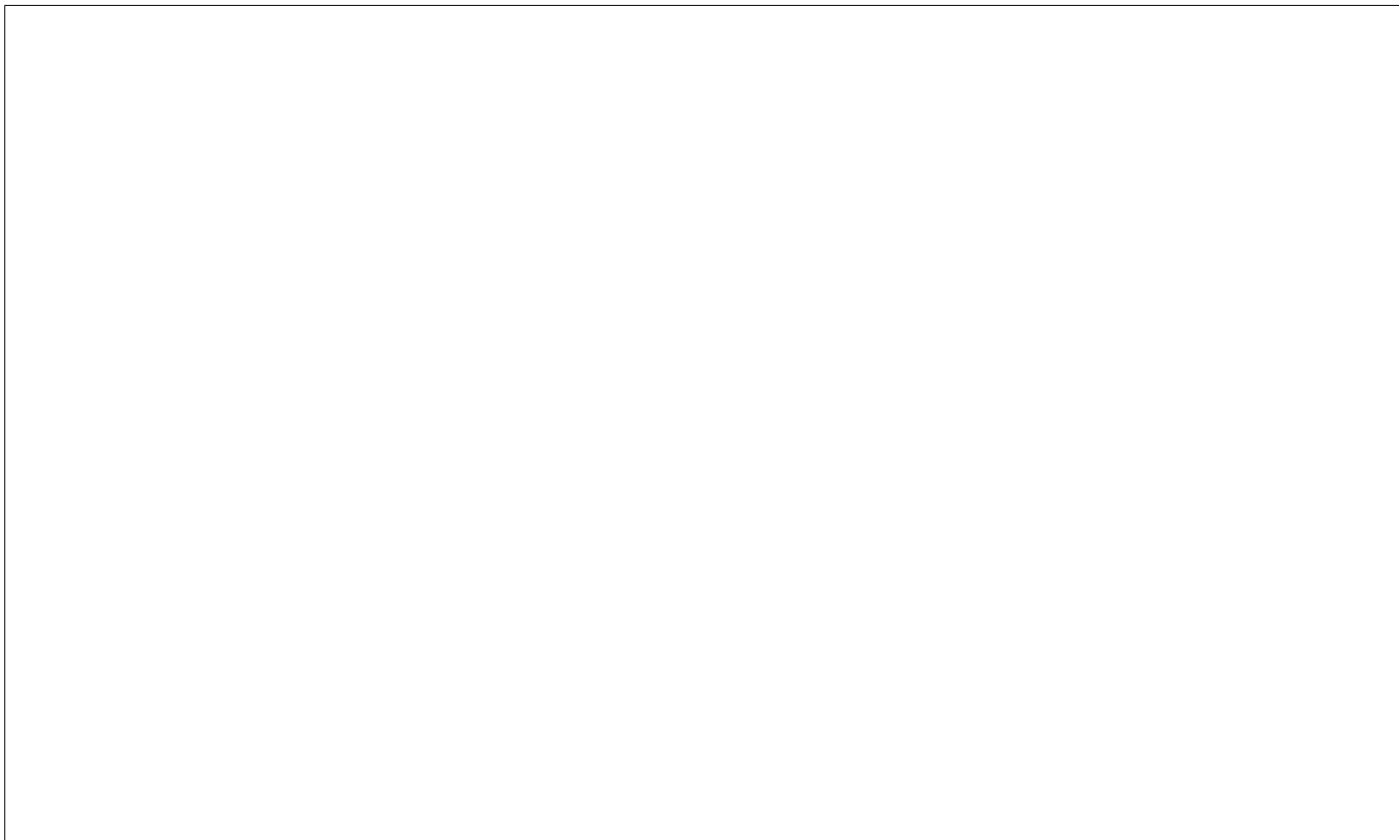


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附表1:

职工编号: 2021020013

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岗位类别:

姓 名: _____

所在单位: _____

现聘岗位: _____

申报岗位: _____

填表时间: 2021年11月23日

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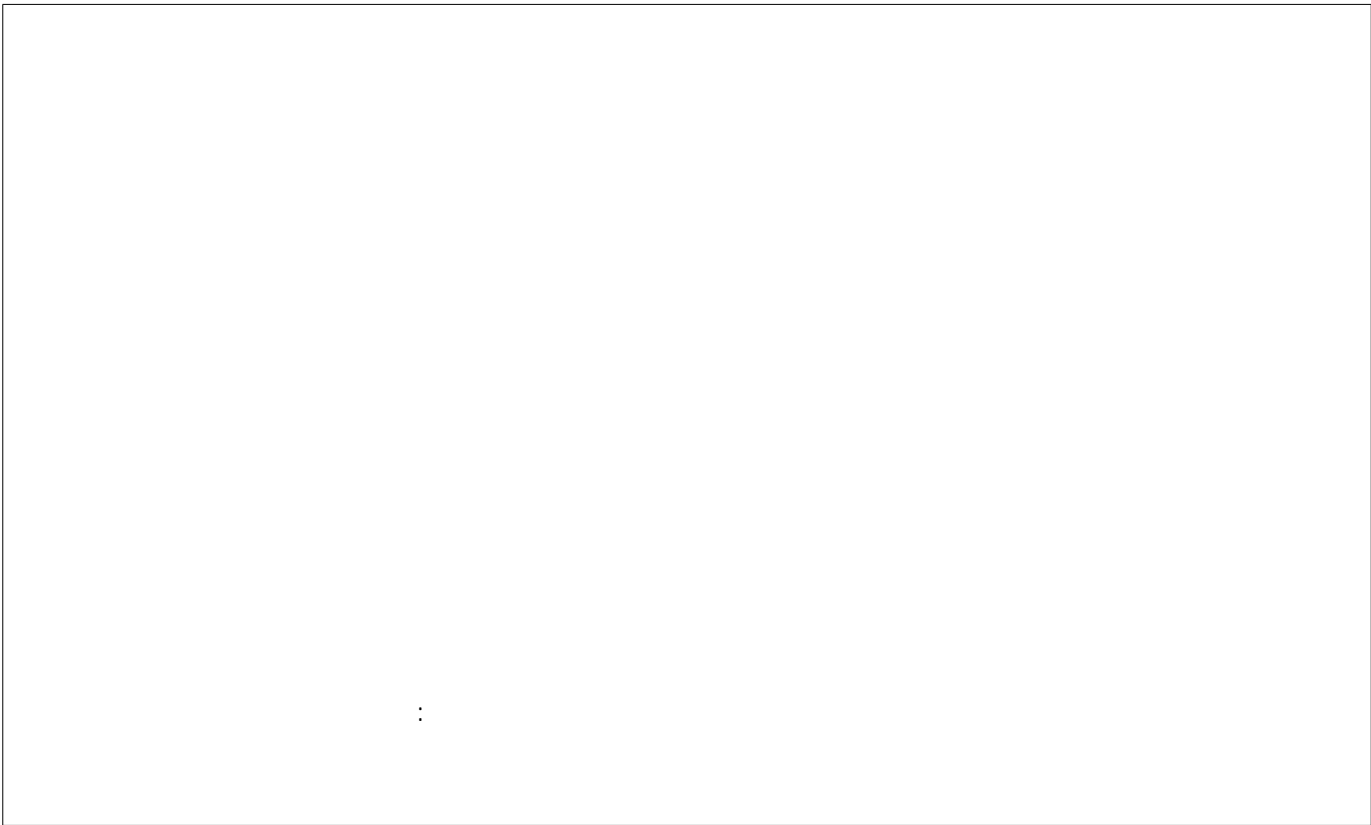
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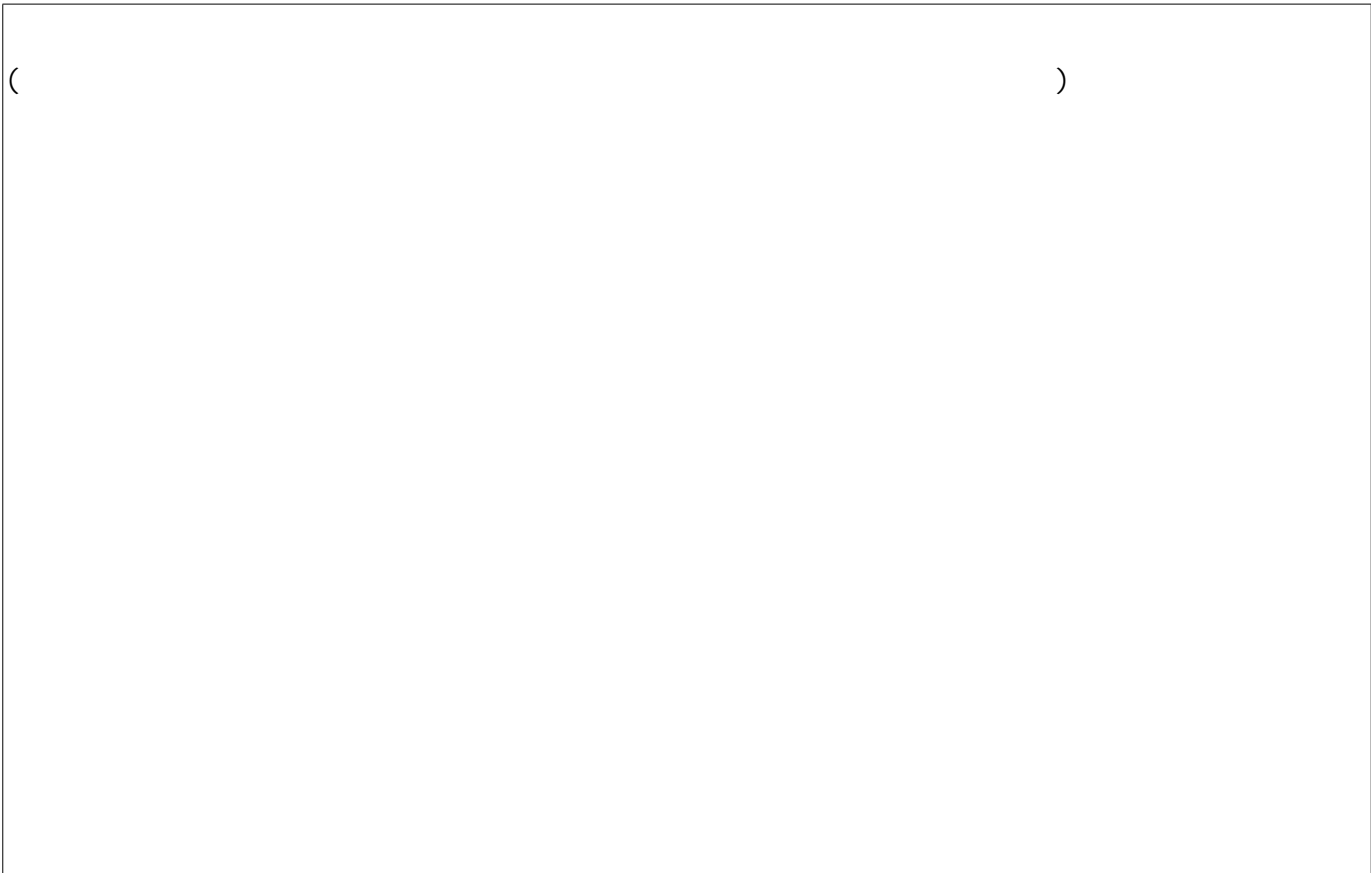
教师

讲师一级

1

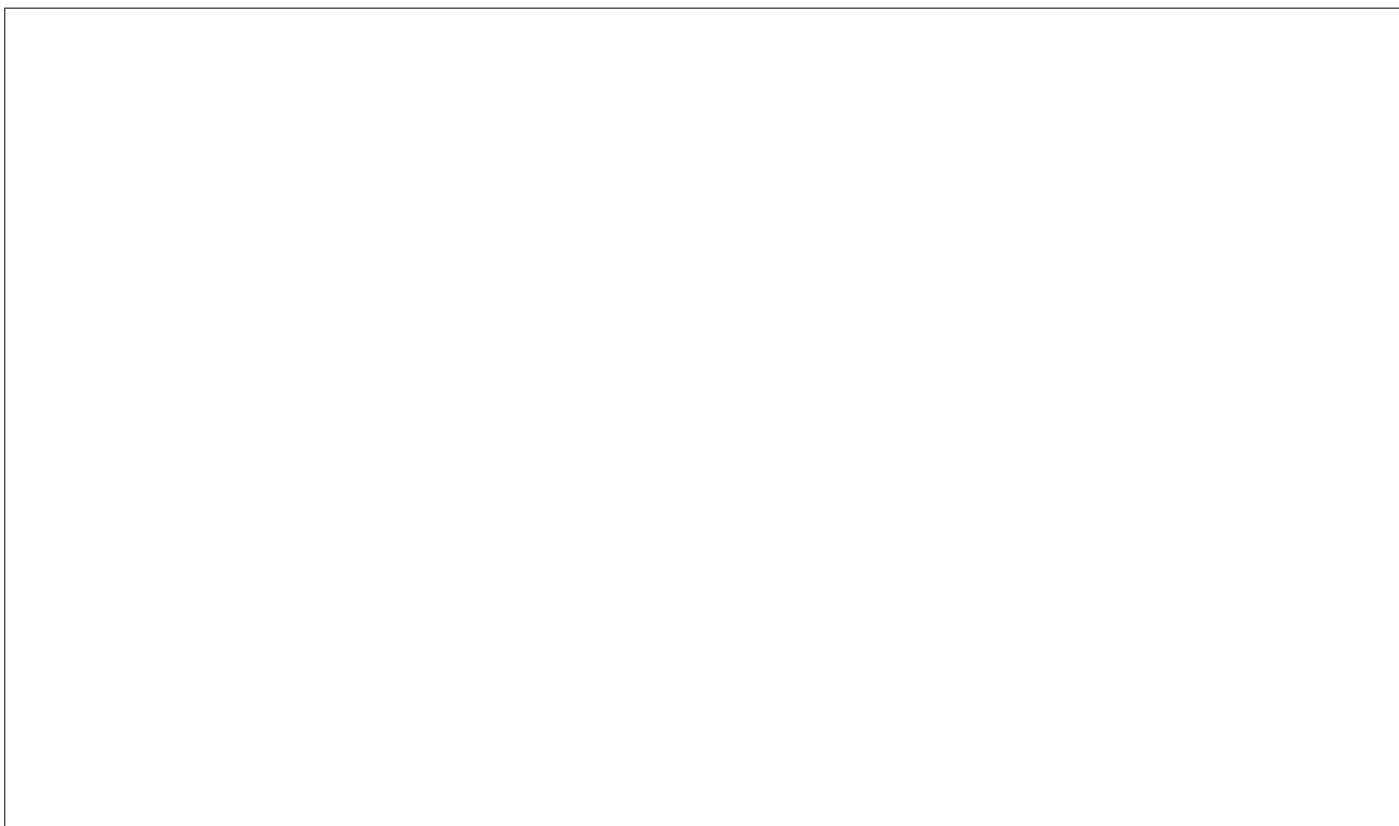
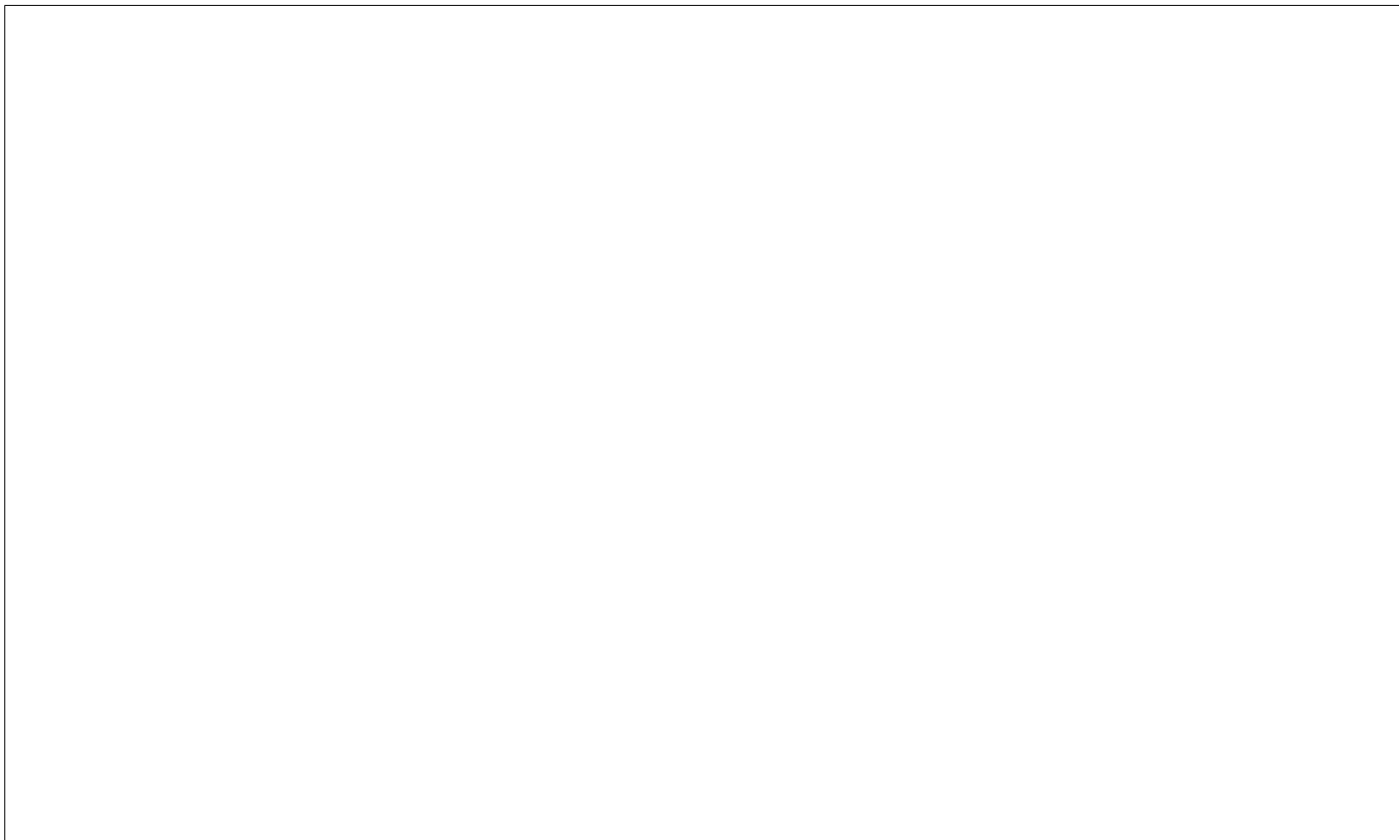


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附表1:

职工编号: 2021020014

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姓 名: _____

所在单位: _____

现聘岗位: _____

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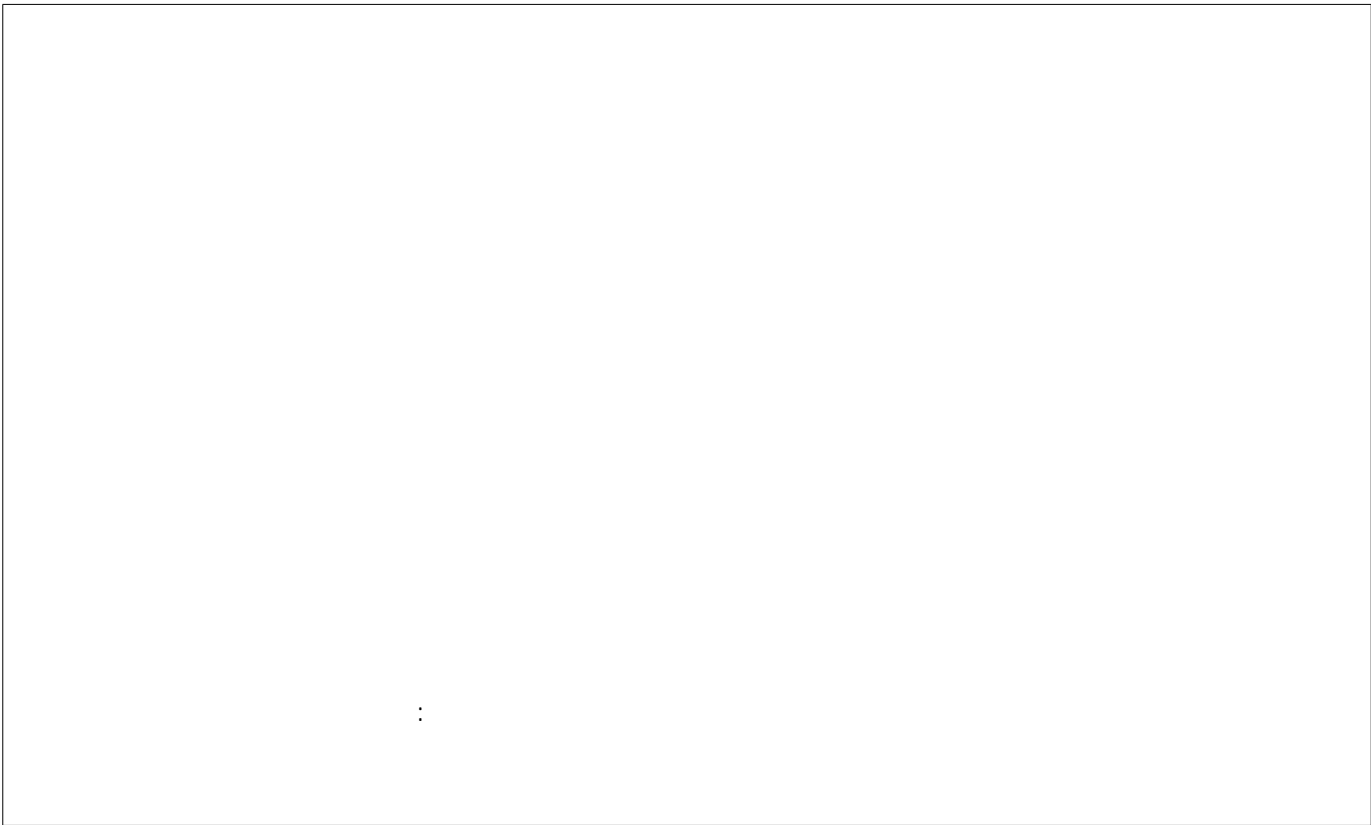
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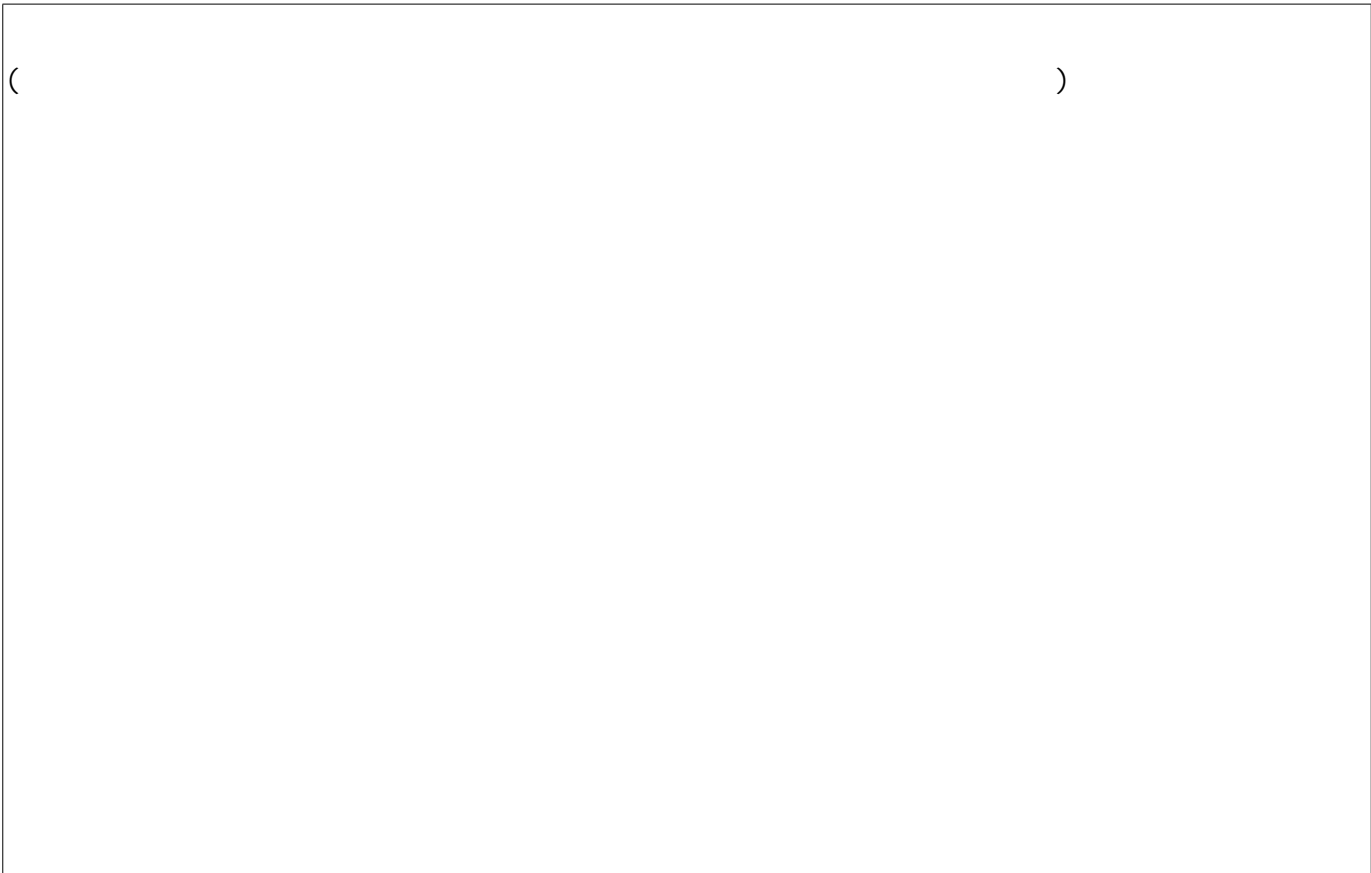
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讲师一级

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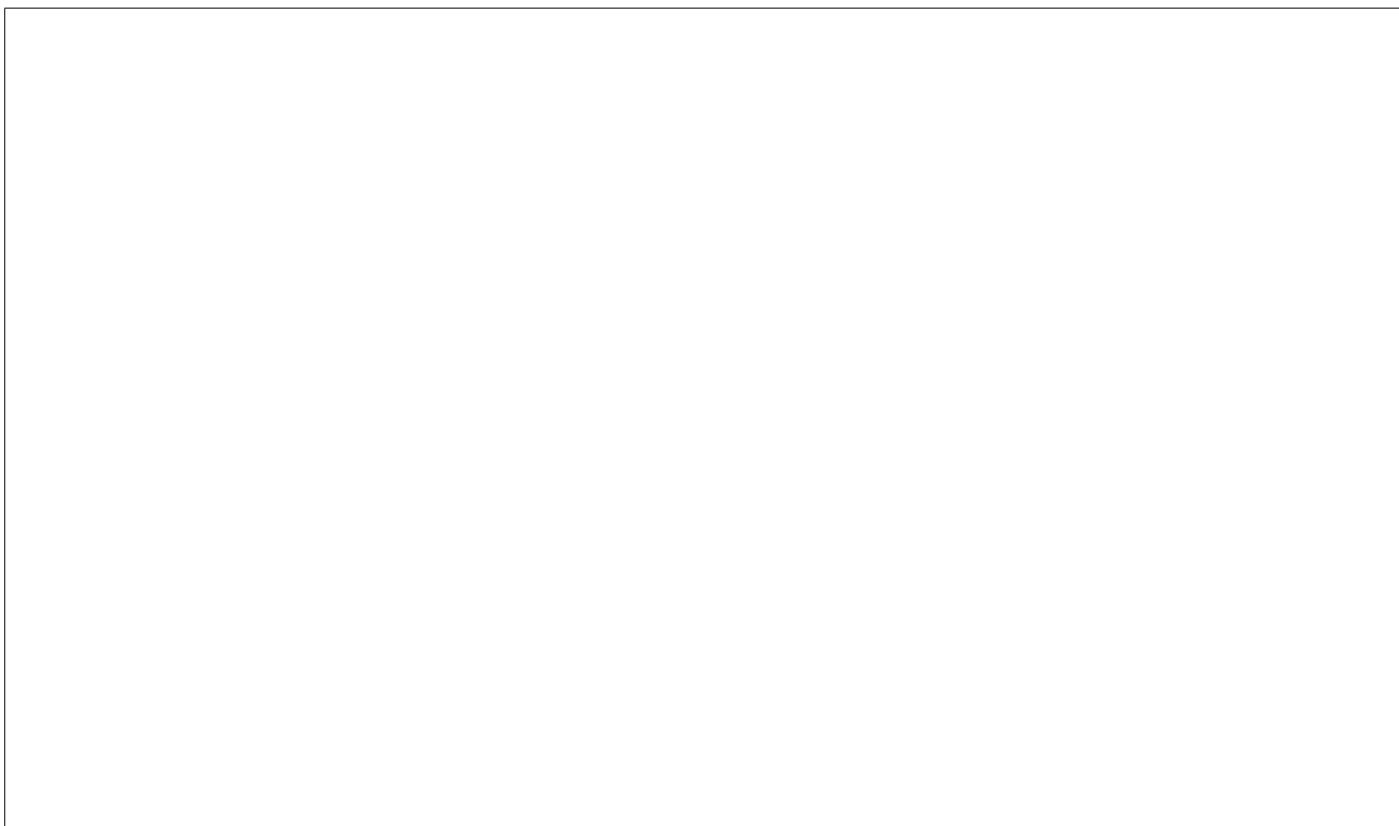
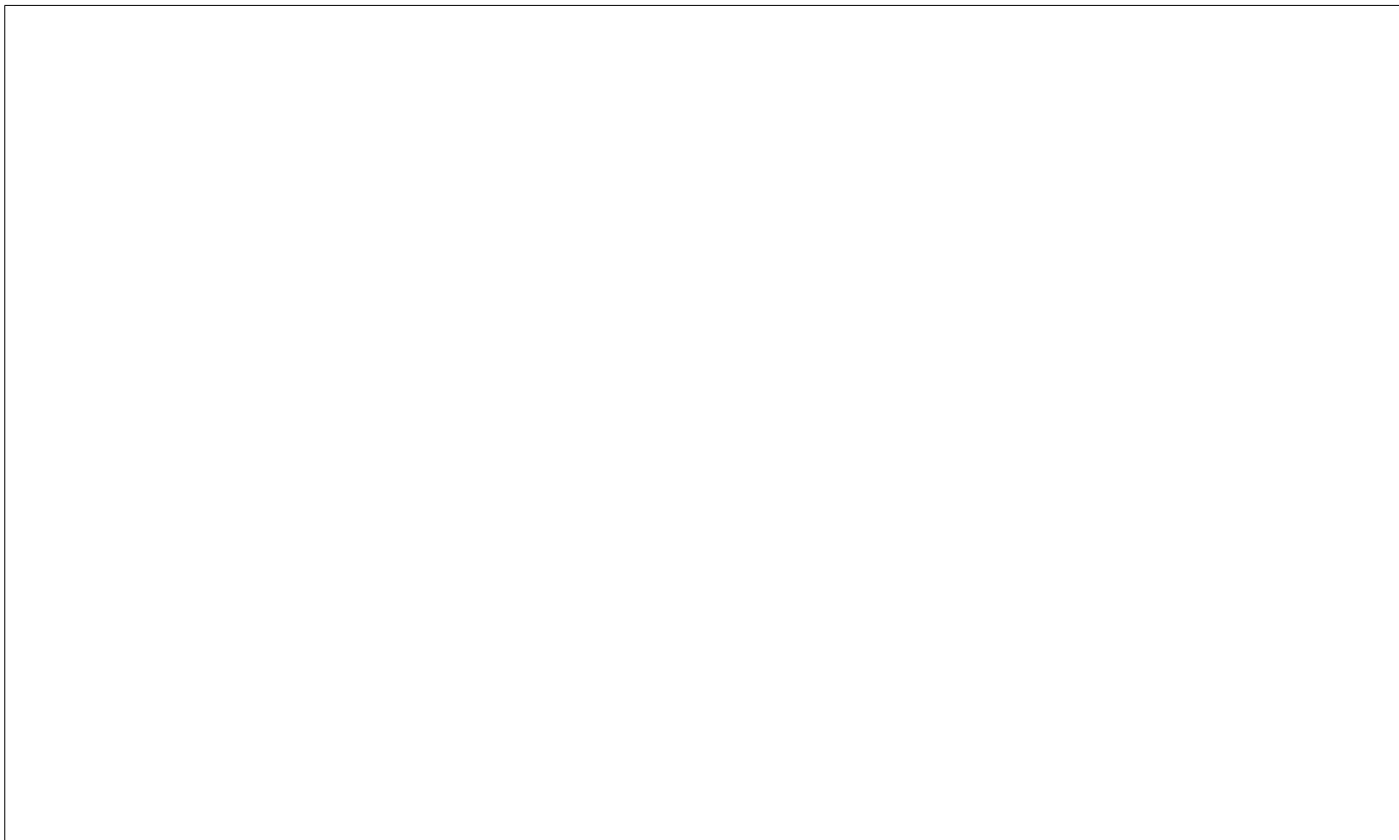


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附表1:

职工编号: 2009010016

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岗位类别:

姓 名: _____

所在单位: _____

现聘岗位: _____

申报岗位: _____

填表时间: 2021年11月23日

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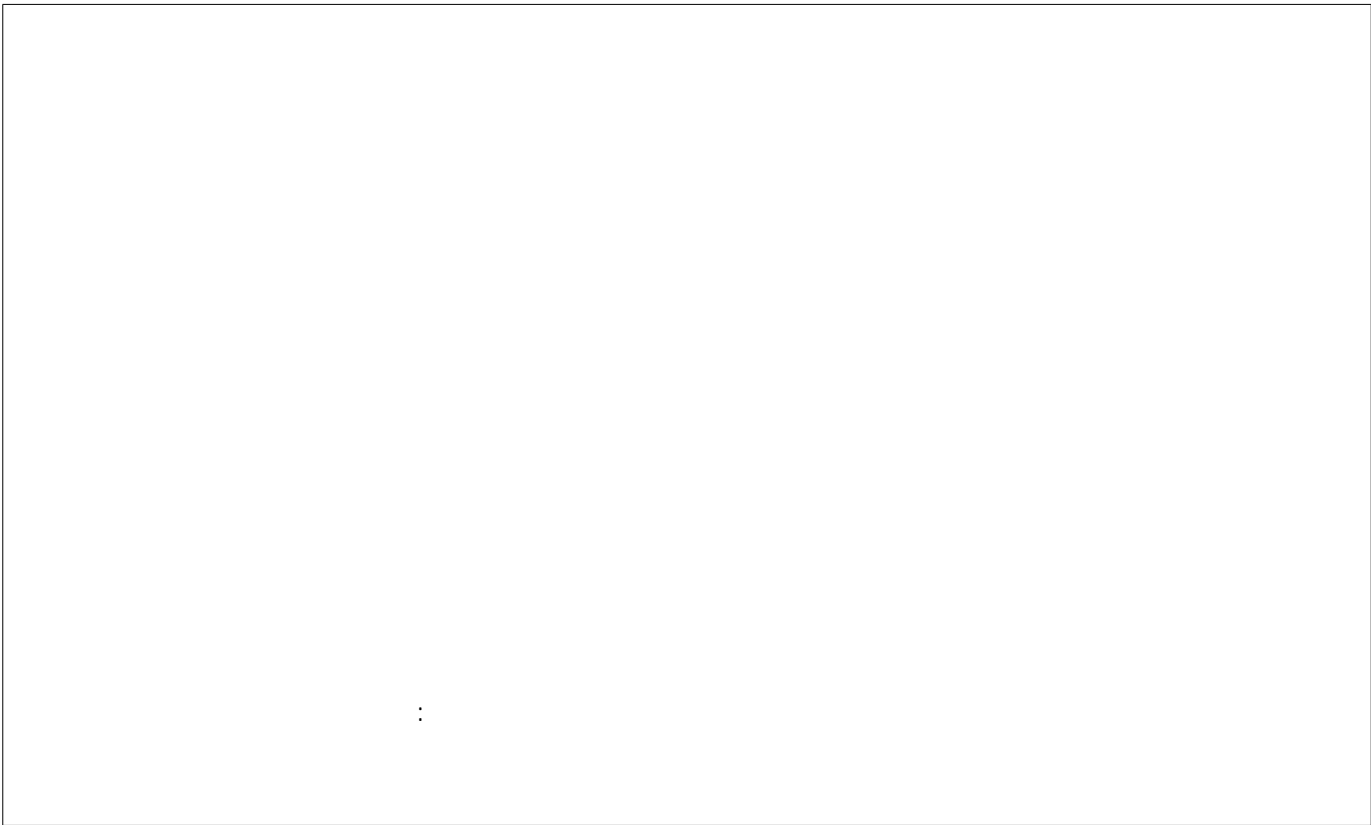
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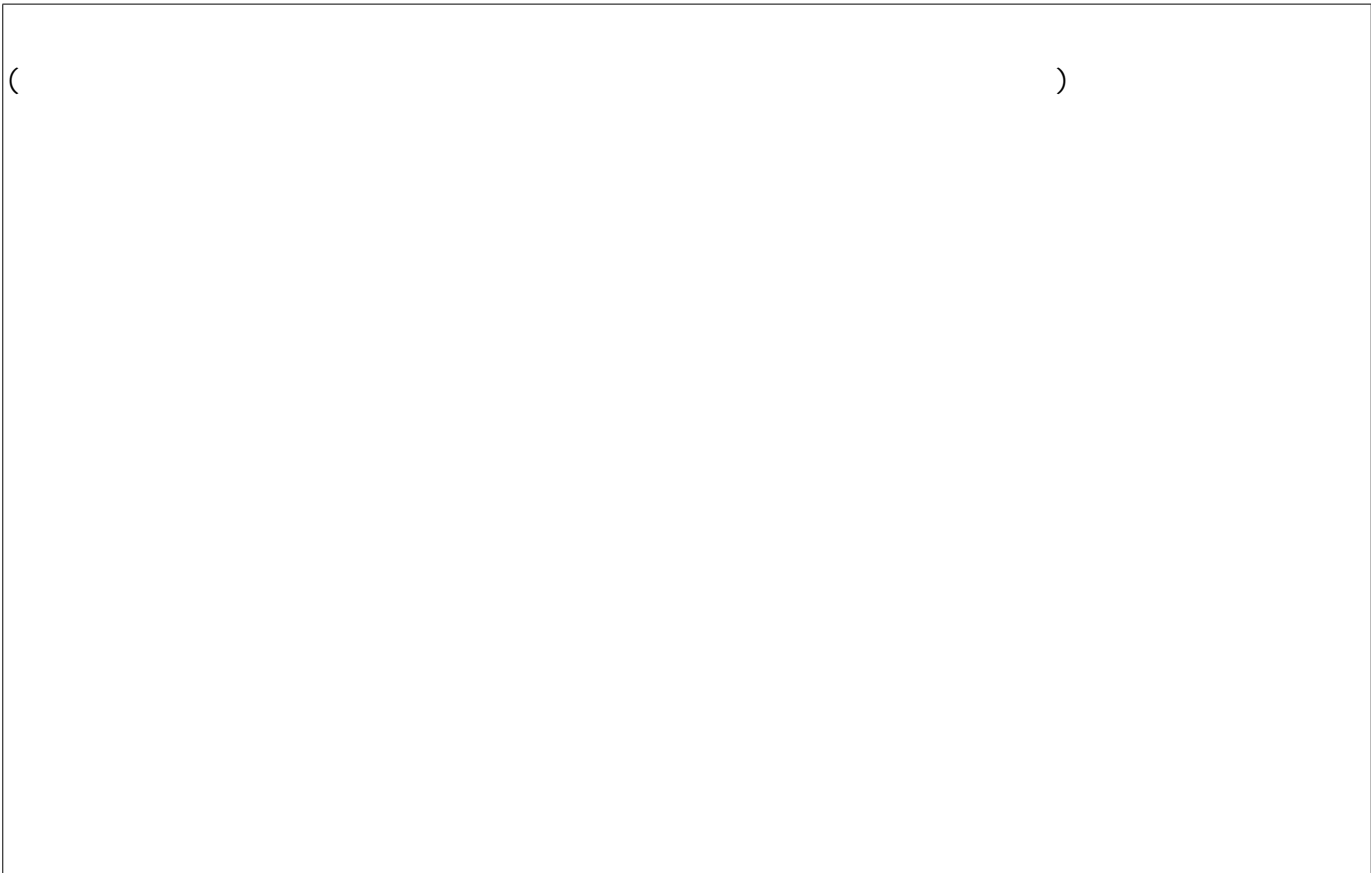
副教授二级

1

教师

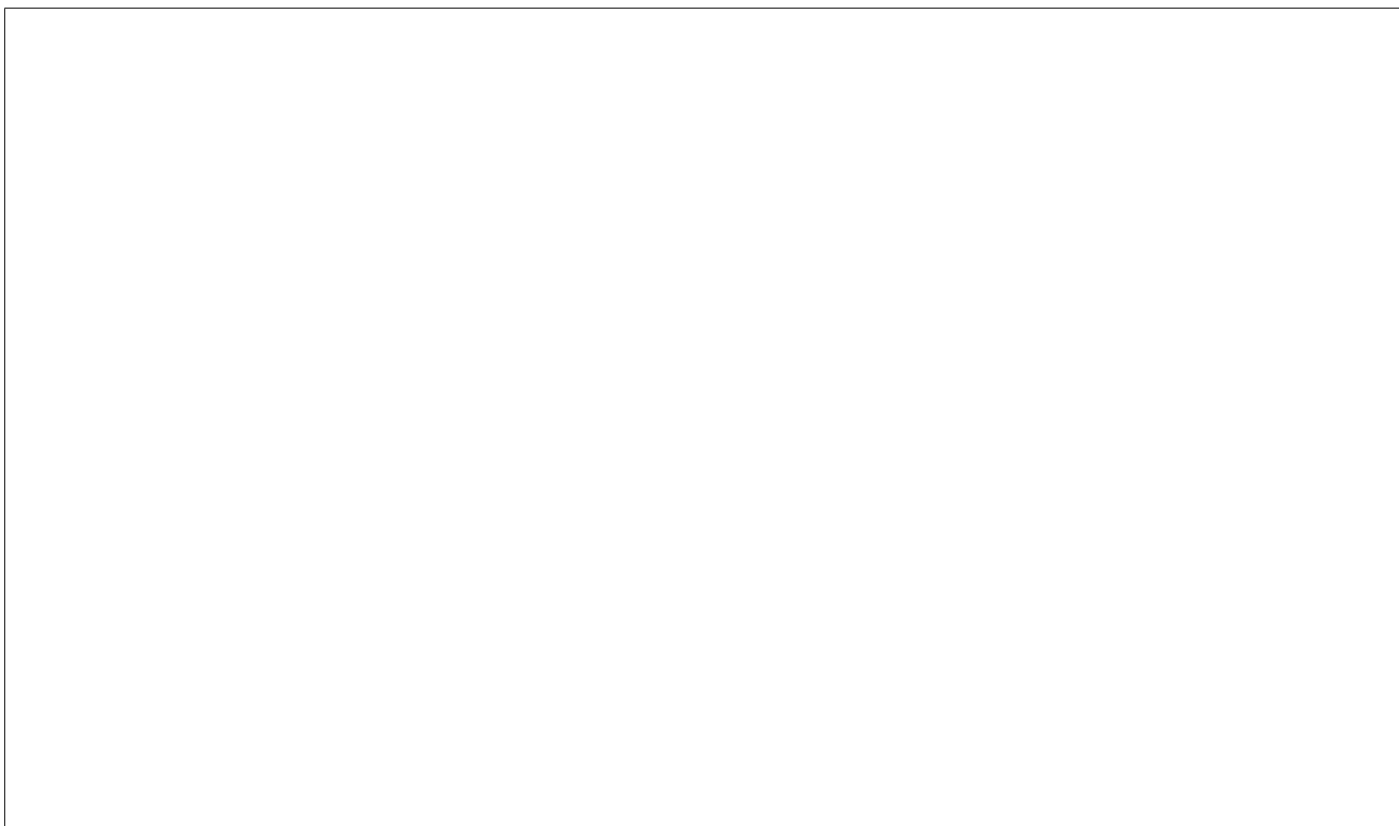
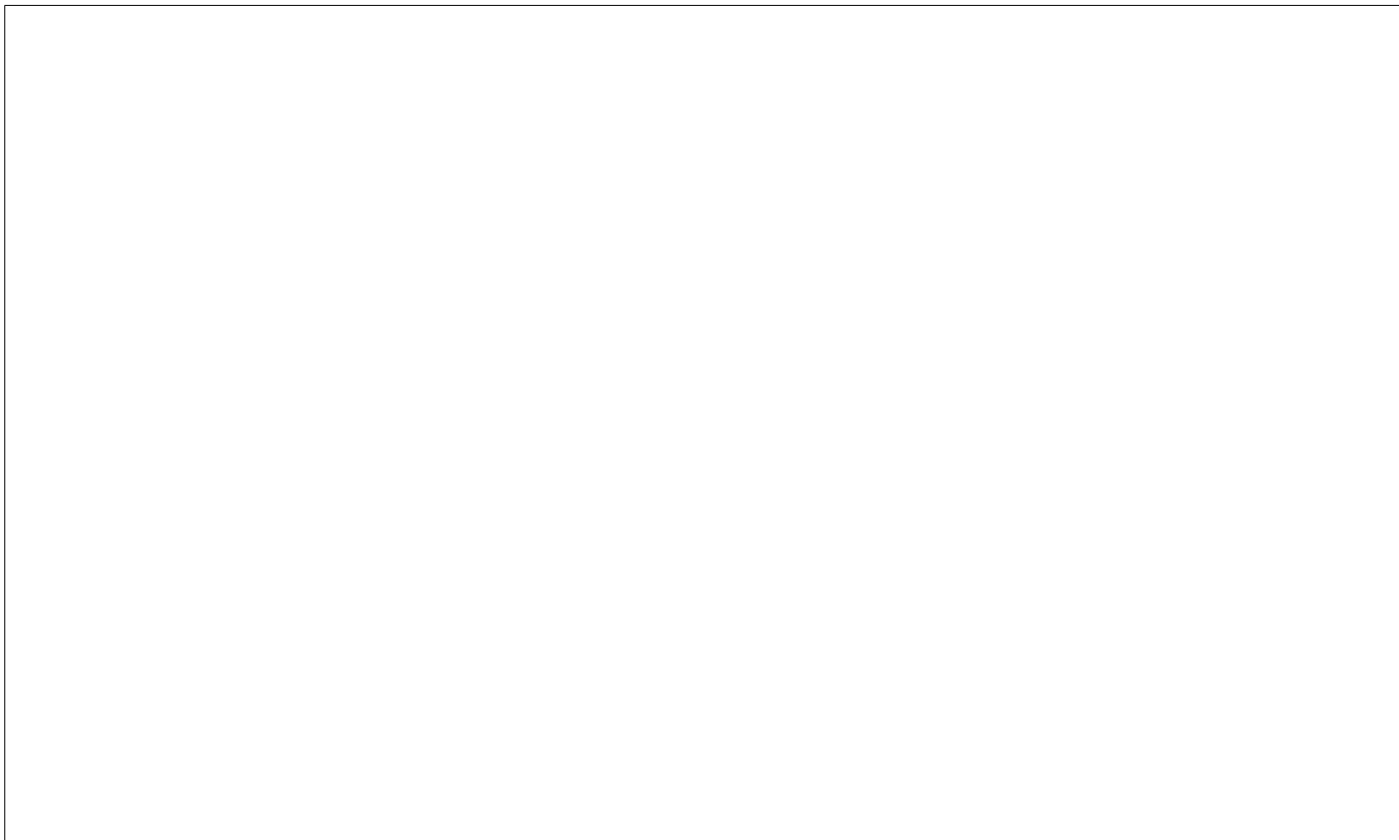


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附表1:

职工编号: 2019010015

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所在单位: _____

现聘岗位: _____

申报岗位: _____

填表时间: 2021年11月22日

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			30	2021 10 15-2022 03 15	
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Ti/Ag/Ni MoS2 Graphene			100	2021 03 10-2022 11 09	
			20	2021 07 12-2023 05 20	
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(ACC)			30	2021 09 10-2023 03 10	

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(*)							
Yunlong Tang, Jinsong Zhang, Yue Mengkun, Xufei Fang*, Xue Feng*	Temperature and deformation measurement for large scale structural specimens based on image mosaic algorithms	Applied Optics	2020. 4. 1	59(10):3145 3155	SCI	1. 973	
Yunlong Tang, Mengkun Yue, Jinsong Zhang, Xufei Fang*, Xue Feng*	Removal of optical crosstalk caused by light source for synchronous measurement of temperature and deformation	Optical Engineering	2020. 5. 15	59(5):054102	SCI	1. 207	
Yunlong Tang, Jinsong Zhang, Mengkun Yue, Yan Li, Xufei Fang*, Xue Feng*	Revealing thermal ablation mechanisms of C/SiC with in situ optical observation and numerical simulation	Journal of the European Ceramic Society	2020. 9. 15	39(13):3566 3574	SCI	4. 029	

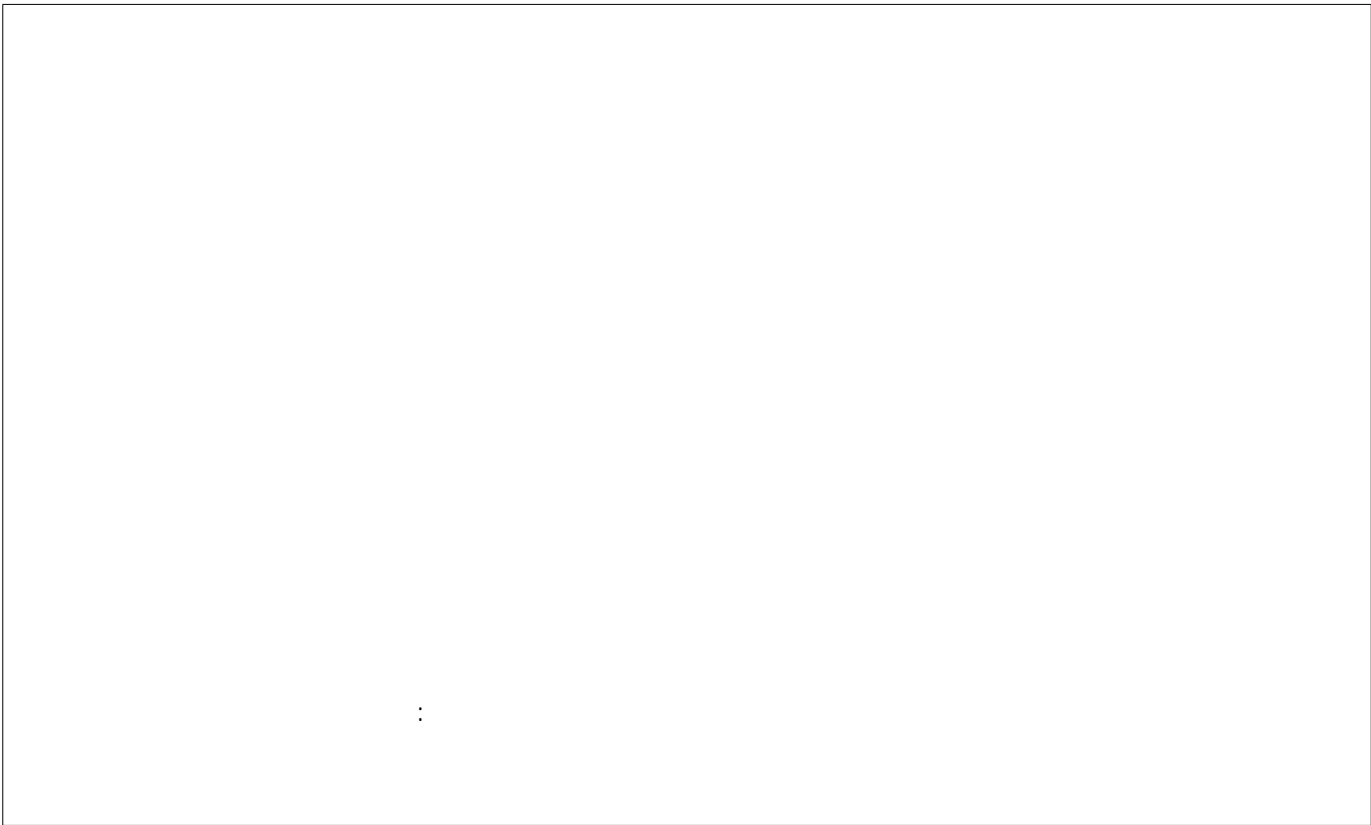
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Yunlong Tang, Jinsong Zhang, Mengkun Yue, Xiangyu Zhu, Xufei Fang*, Xue Feng*	High frequency flashing of light source for synchronous measurement of temperature and deformation at elevated temperature	Optics and Lasers in Engineering	2021. 2. 15	37: 106361	SCI	4. 836	
Yunlong Tang, Jinsong Zhang, Mengkun Yue, Zhe Qu , Xue Feng*	Deep learning based super resolution images for synchronous measurement of temperature and deformation at elevated temperature	Optik	2021. 1. 15	226: 165764	SCI	2. 443	
Zhi Zhang, Jinsong Zhang Mengkun Yue Wen Yue, Zhe Qu, Xian Wang, Jinsong Jiang, Yunlong Tang*, Xue Feng*	High temperature thermal expansion behaviour of C/SiC studied using an in situ optical visualisation method and numerical simulations in a quartz lamp array heating environment	Ceramics International	2021. 5. 1	47(9): 12547 12556	SCI	4. 527	
Yi Kong, Jinsong Zhang, Mengkun Yue, Wen Yue, Zhe Qu, Xian Wang, DongWei, Yewei Gui, Yunlong Tang*, Xue Feng*	Investigation of the bulging mechanism of C/SiC coating through in situ optical observation and numerical simulation	Ceramics International	2021. 7. 15	47(14): 20456 20466	SCI	4. 527	
Jinsong Zhang, Mengkun Yue, Jinyang Wang, Yunlong Tang*, Jinsong Jiang, Yewei Gui, Xue Feng*	Improved monochromatic pyrometry for synchronous measurement of full field temperature and deformation	SCIENCE CHINA Technological Sciences	2021. 9. 15	64(9): 2033 2046	SCI	3. 572	

(*)							
Jinsong Zhang, Jinyang Wang, Mengkun Yue, Dong Wei, Yewei Gui, Yunlong Tang*, Xue Feng*	Synchronous measurement of temperature and deformation by an ultraviolet imaging system and monochromatic pyrometry at extreme temperatures	Applied Optics	2021. 7. 20	60(21): 6044-6056	SCI	1.980	
Mengkun Yue, Jinsong Zhang, Jinyang Wang, Yao Zhang, Yunlong Tang*, Xue Feng*	Color crosstalk correction for synchronous measurement of full field temperature and deformation	Optics and Lasers in Engineering	2022. 3. 15	150: 106878	SCI	4.836	

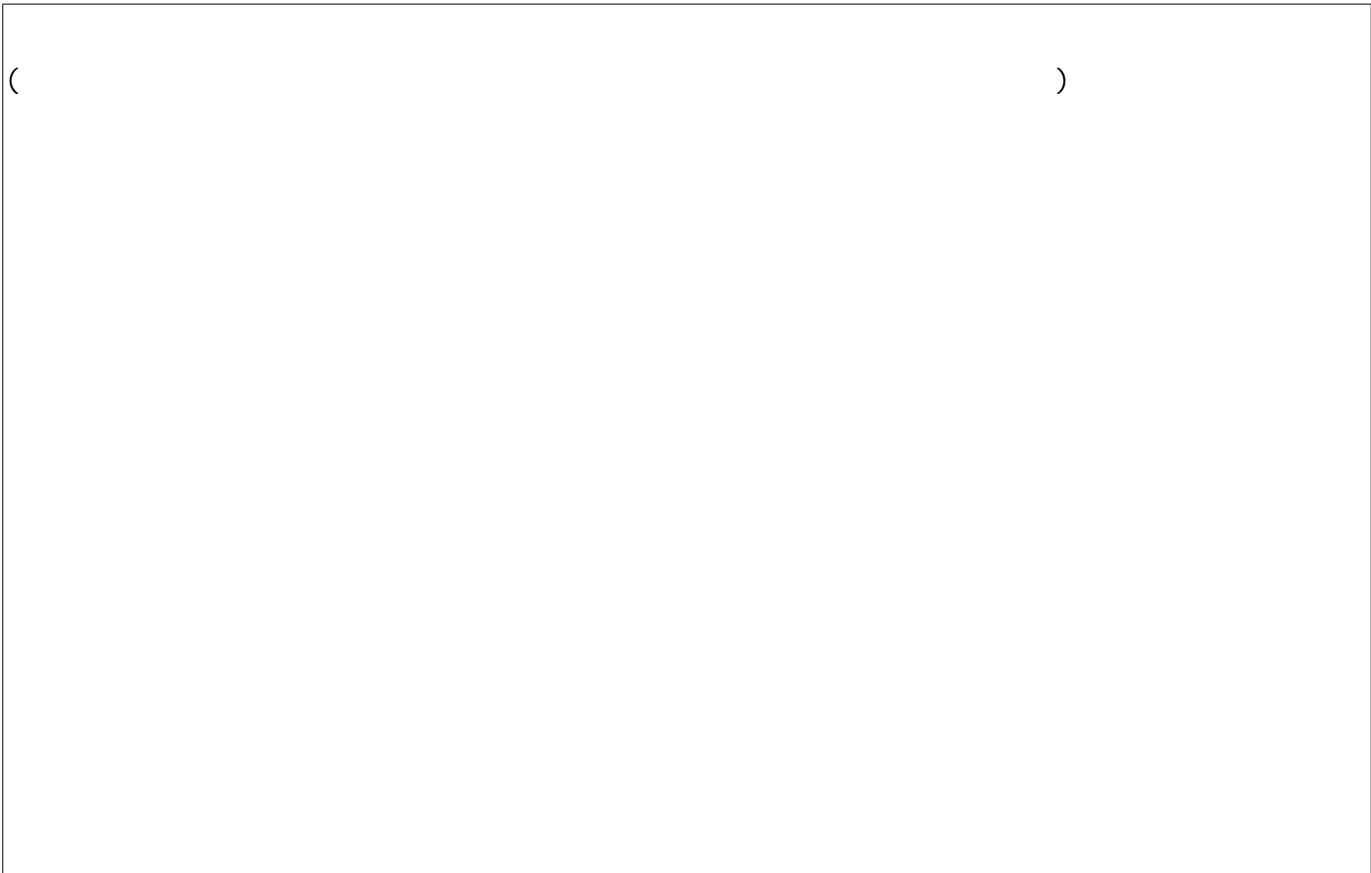
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教师

讲师一级

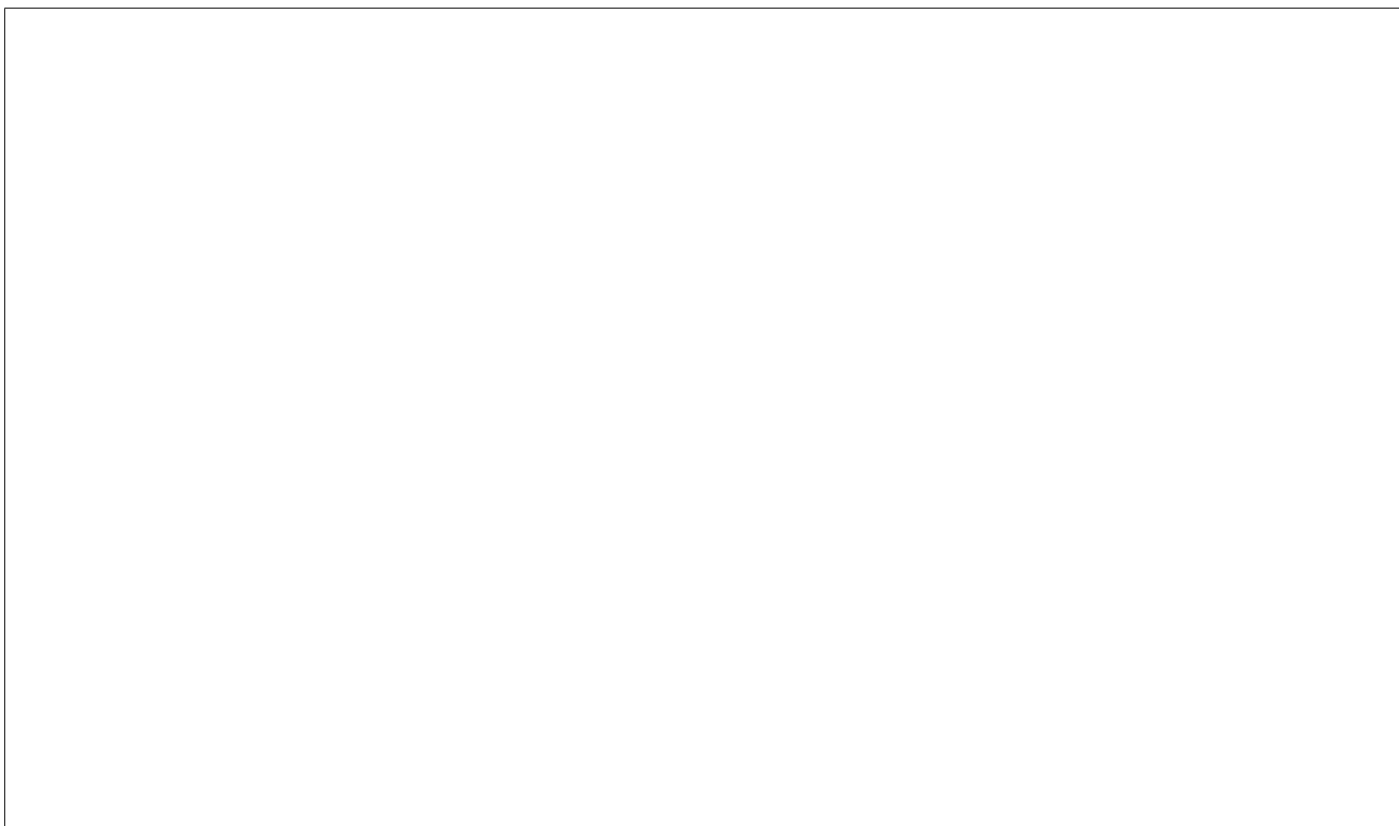
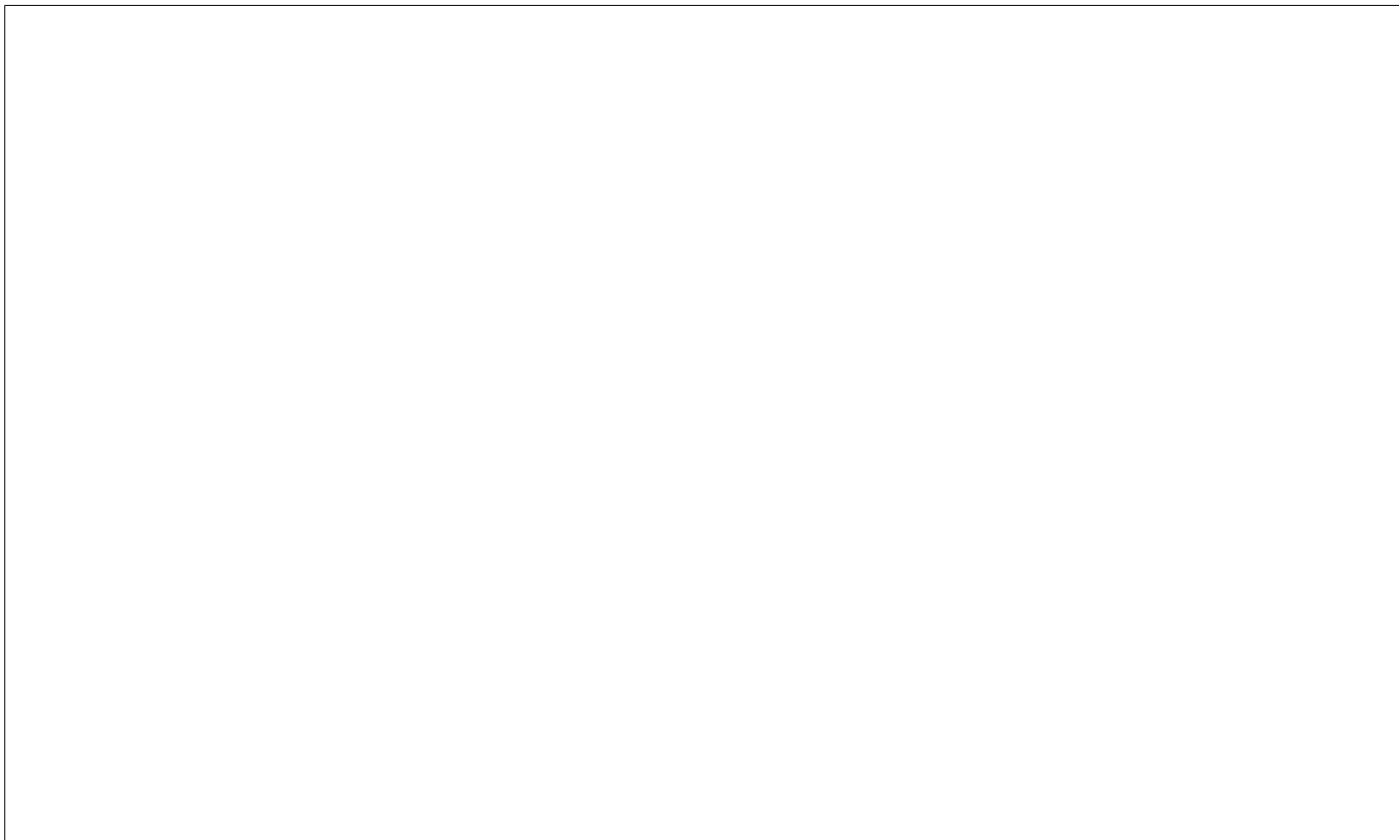


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附表1:

职工编号: 2001010438

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岗位类别:

姓 名: _____

所在单位: _____

现聘岗位: _____

申报岗位: _____

填表时间: 2021年11月22日

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	2005. 12. 31		2007. 12. 31		
	2019. 07. 08				2003. 07. 16

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Wang, Shuangyan, Cheng, Wuyi*, Deng, Yunfeng, Hou, Jie
 Enforced strategy for efficiently improving warning communications among evacuees
 Safety Science 2021. 11. 10 122; 104506 SCI 4. 877 A JCR

Wang, Shuangyan, Cuomo, Salvatore, Mei, Gang*, Cheng, Wuyi, Xu, Nengxiong
 Efficient method for identifying influential vertices in dynamic networks using the strategy of local detection and updating
 Future Generation Computer Systems 2019. 2. 28 91; 10 24 SCI 7. 187 A JCR

Hou, Jie, Gai, Wenmei*, Cheng, Wuyi*, Deng, Yunfeng*

(*)								
Hou, Jie, Gai, Wenmei*, Cheng, Wuyi, Deng, Yunfeng*	Hazardous chemical leakage accidents and emergency evacuation response from 2009 to 2018 in China: A review	Safety Science	2021.5.31	135; 105101	SCI	4.877	A	JCR
Hou, Jie, Gai, Wenmei*, Cheng, Wuyi, Deng, Yunfeng*	Statistical analysis of evacuation warning diffusion in major chemical accidents based on real evacuation cases	Process Safety and Environmental Protection	2020.6.30	138; 90-98	SCI	6.158	A	JCR
Li, Yunzhuo, Su, Hetao*, Ji, Huaijun, Cheng, Wuyi	Numerical simulation to determine the gas explosion risk in longwall goaf areas: A case study of Xutuan Colliery	International Journal of Mining Science and Technology	2020.11.30	30(6); 875-882	SCI	4.084	A	JCR
Bi, Ruiqing*, Cheng, Wuyi*, Chen, Xuexi	Effect of calcium sulfate variety and content on hydration mechanism of grout sealants for coal bed methane drainage boreholes	Construction and Building Materials	2019.4.30	203; 443-455	SCI	6.141		
Wang, Shuangyan*, Cheng, Wuyi*	Novel method for spreading information with fewer resources in scale free networks	Physica A: Statistical Mechanics and its Applications	2019.6.30	524; 15-29	SCI	3.263		
Wang, Shuangyan, Cheng, Wuyi*, Hao, Yang	Designing efficient hybrid strategies for information spreading in scale free networks	Royal Society open science	2018.8.31	5(8); 180117	SCI	2.963		
Hou, Jie, Gai, Wenmei*, Cheng, Wuyi*, Deng, Yunfeng*	Survey based analysis of evacuation preparation behaviors in a chemical leakage accident: A case study	Journal of Loss Prevention in the Process Industries	2020.6.30	68; 104219	SCI	3.66		

	2017. 12. 31		2013 2017
	2022. 12. 31		2018 2022

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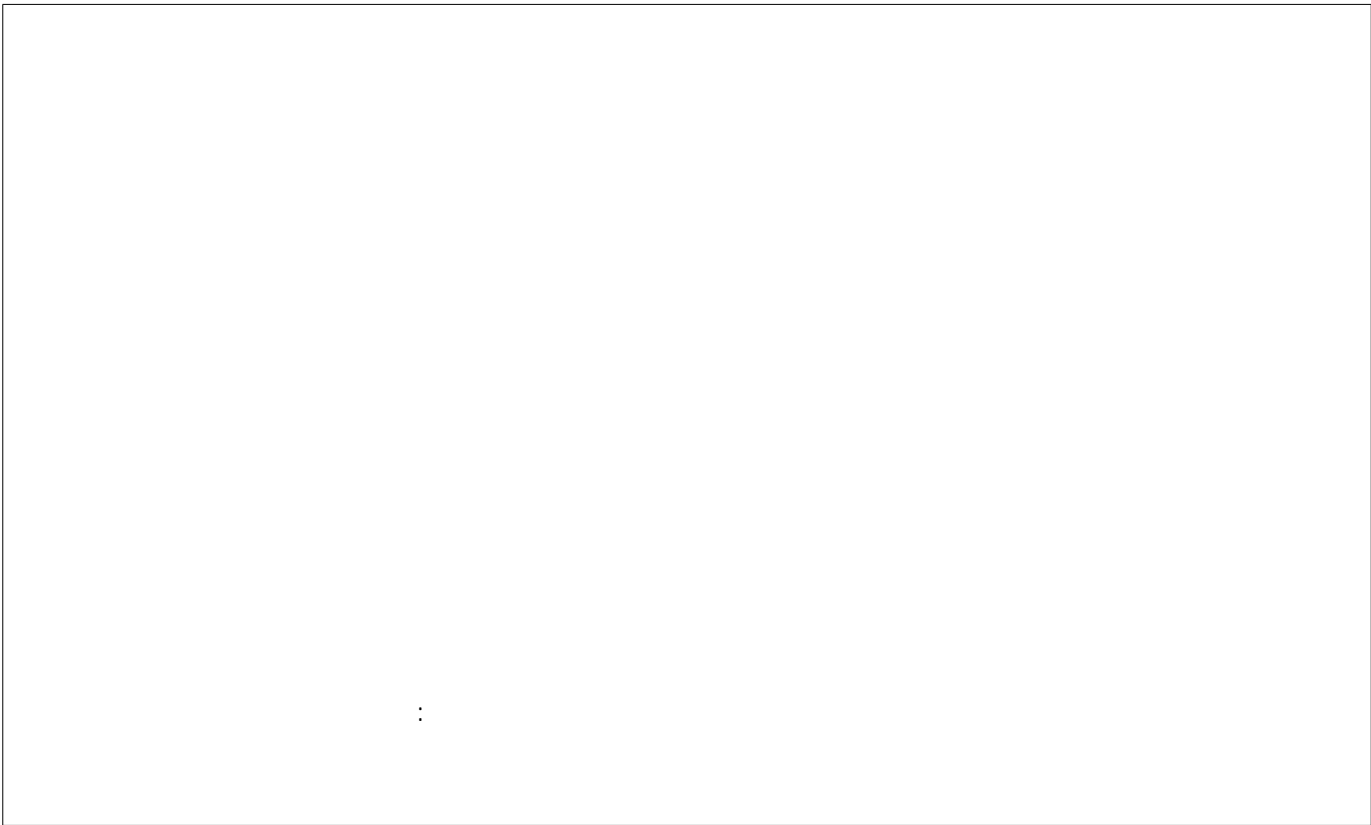
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教师

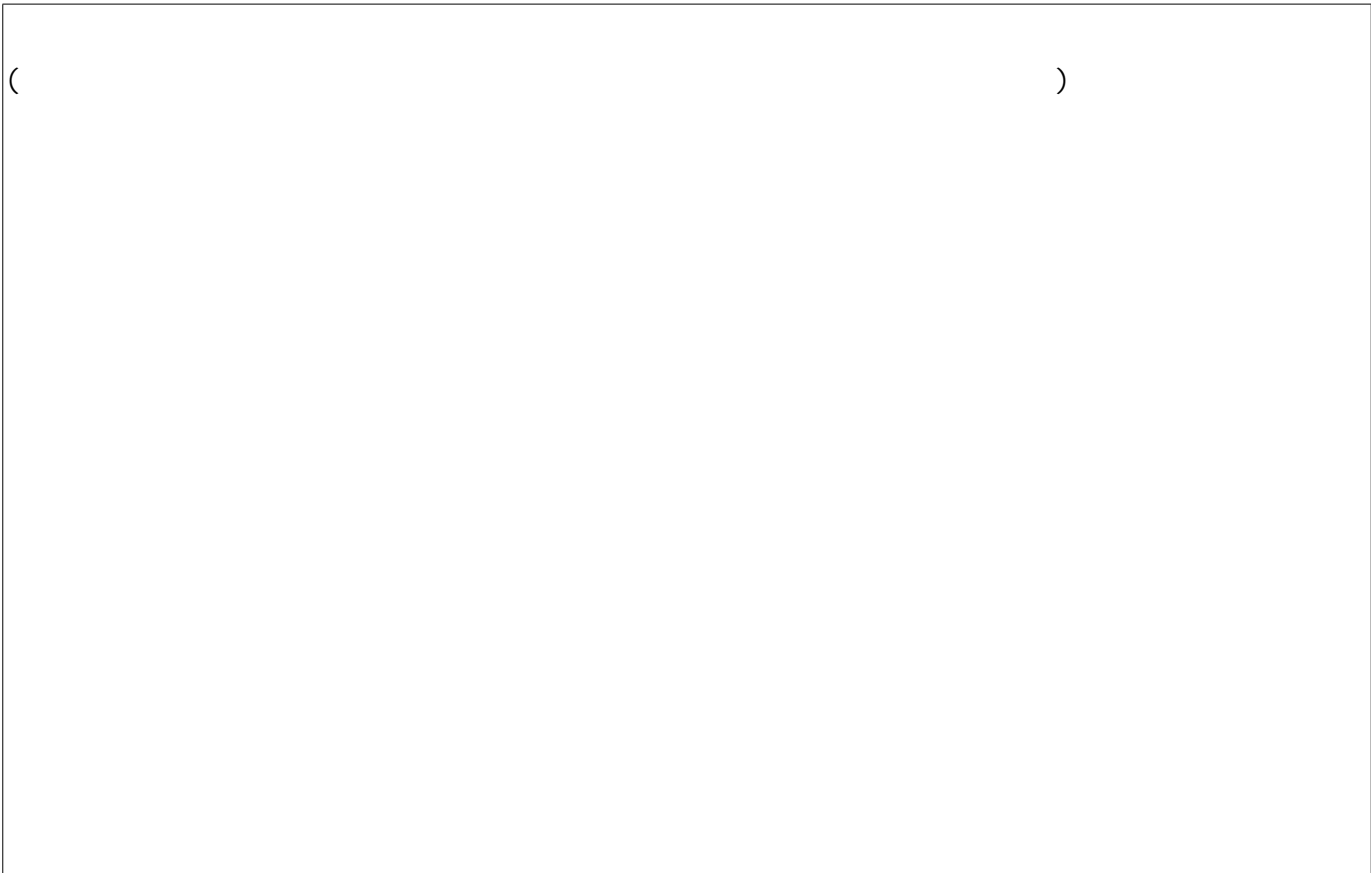
教授三级

1

教师

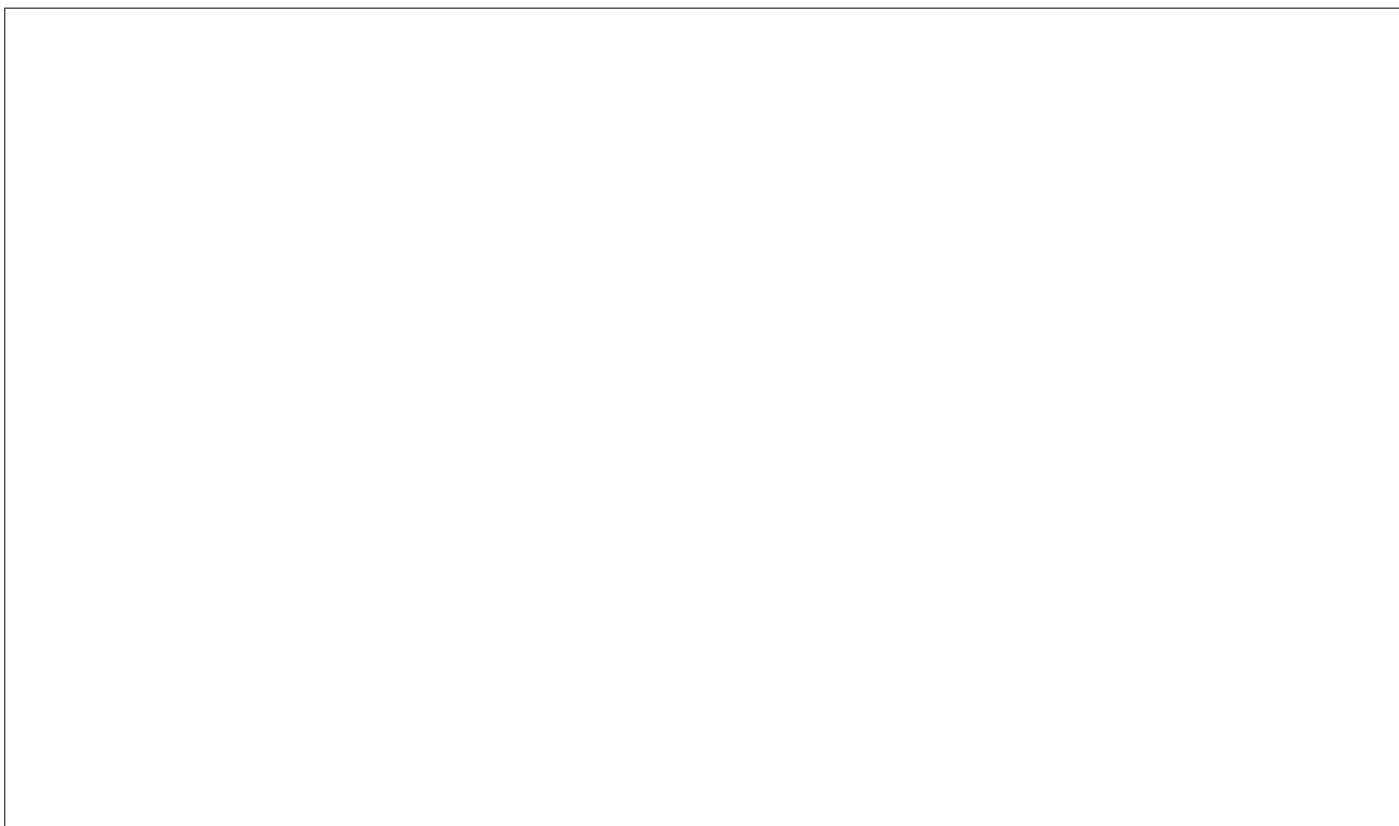
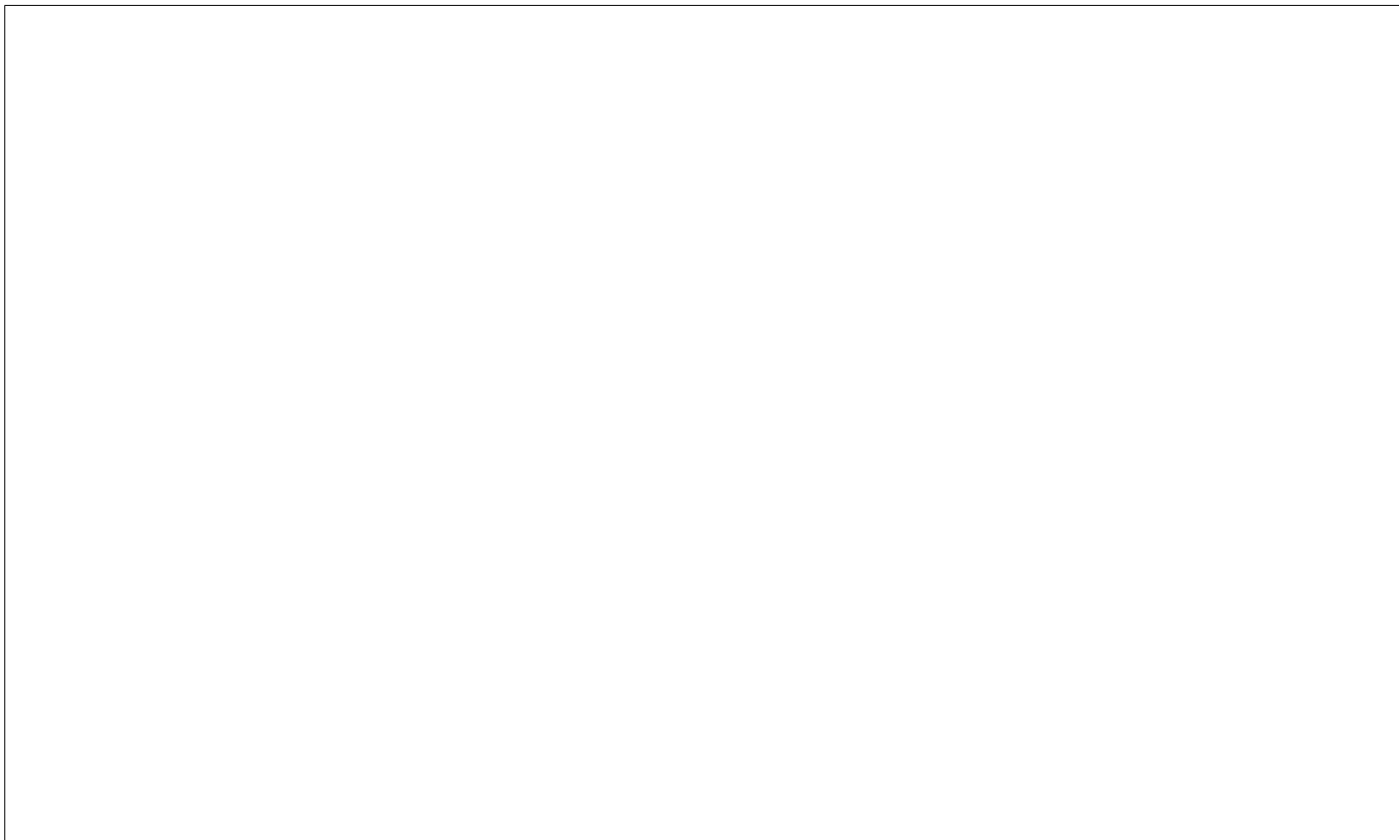


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附表1:

职工编号: 2005011918

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岗位类别:

姓 名: _____

所在单位: _____

现聘岗位: _____

申报岗位: _____

填表时间: 2021年11月21日

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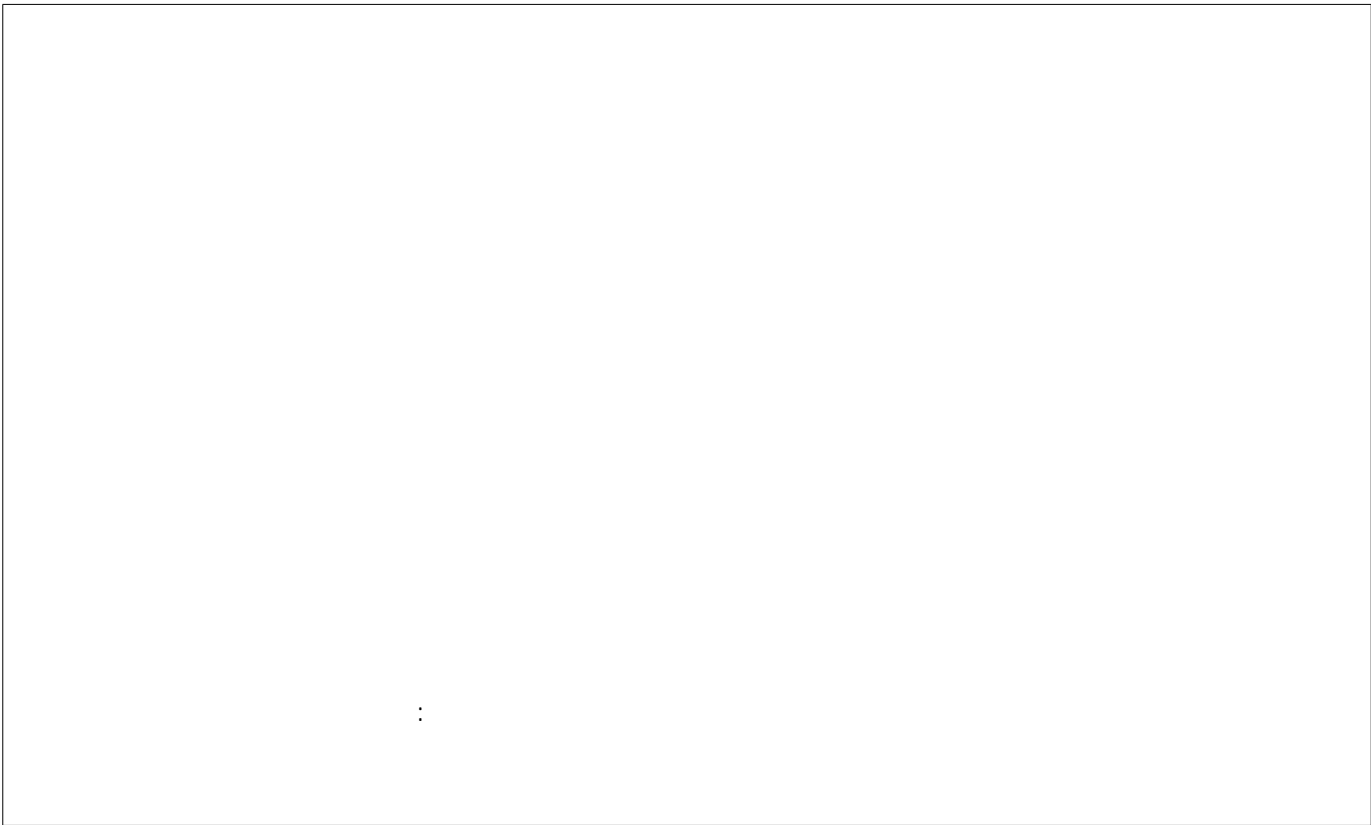
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*	Temporal and Spatial Differentiation in Urban Resilience and Its Influencing Factors in Henan Province	Sustainability	2021.11.11	2021, 13, 12460	SCI	3.251	

教师

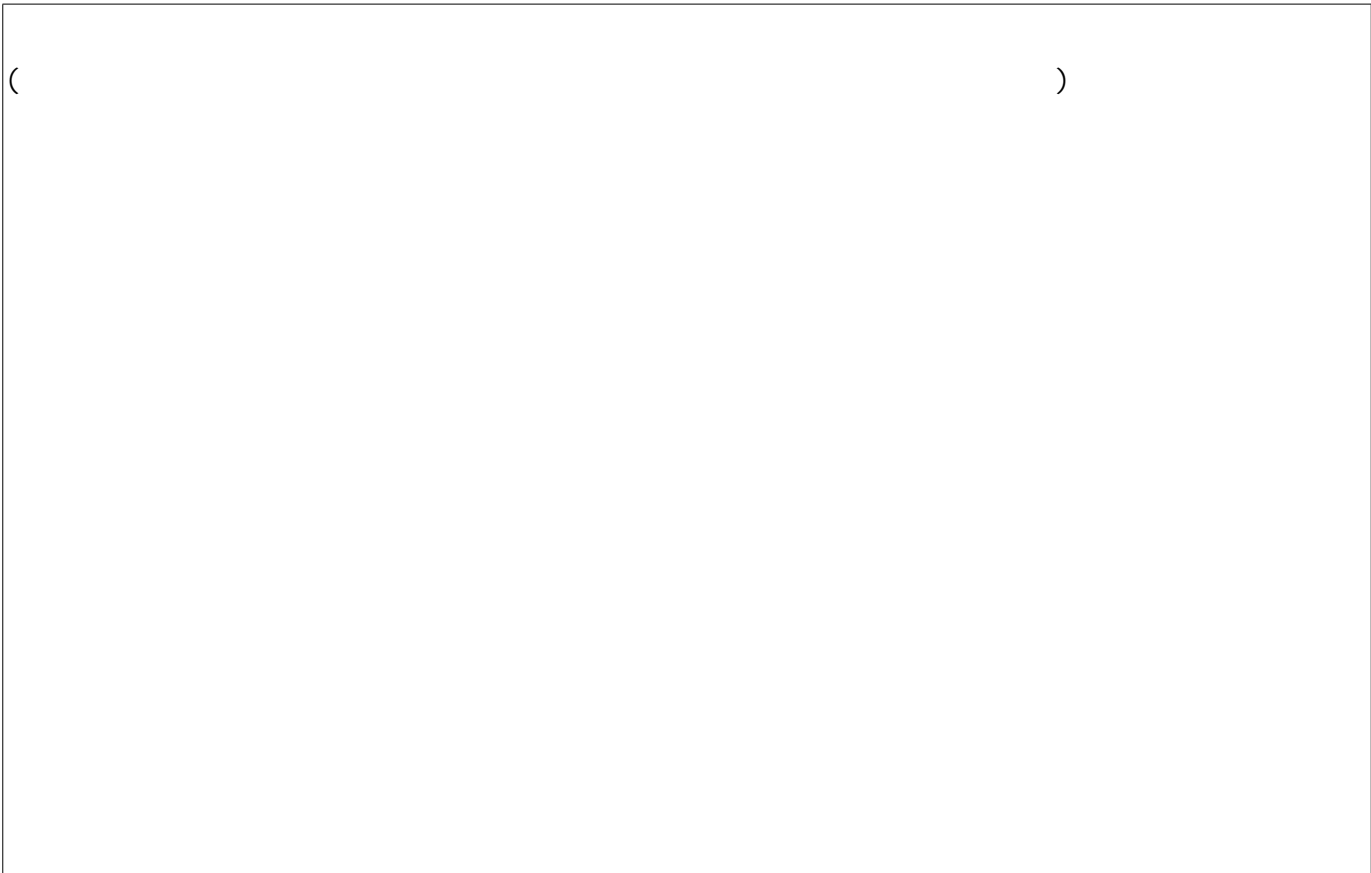
副教授二级

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教师

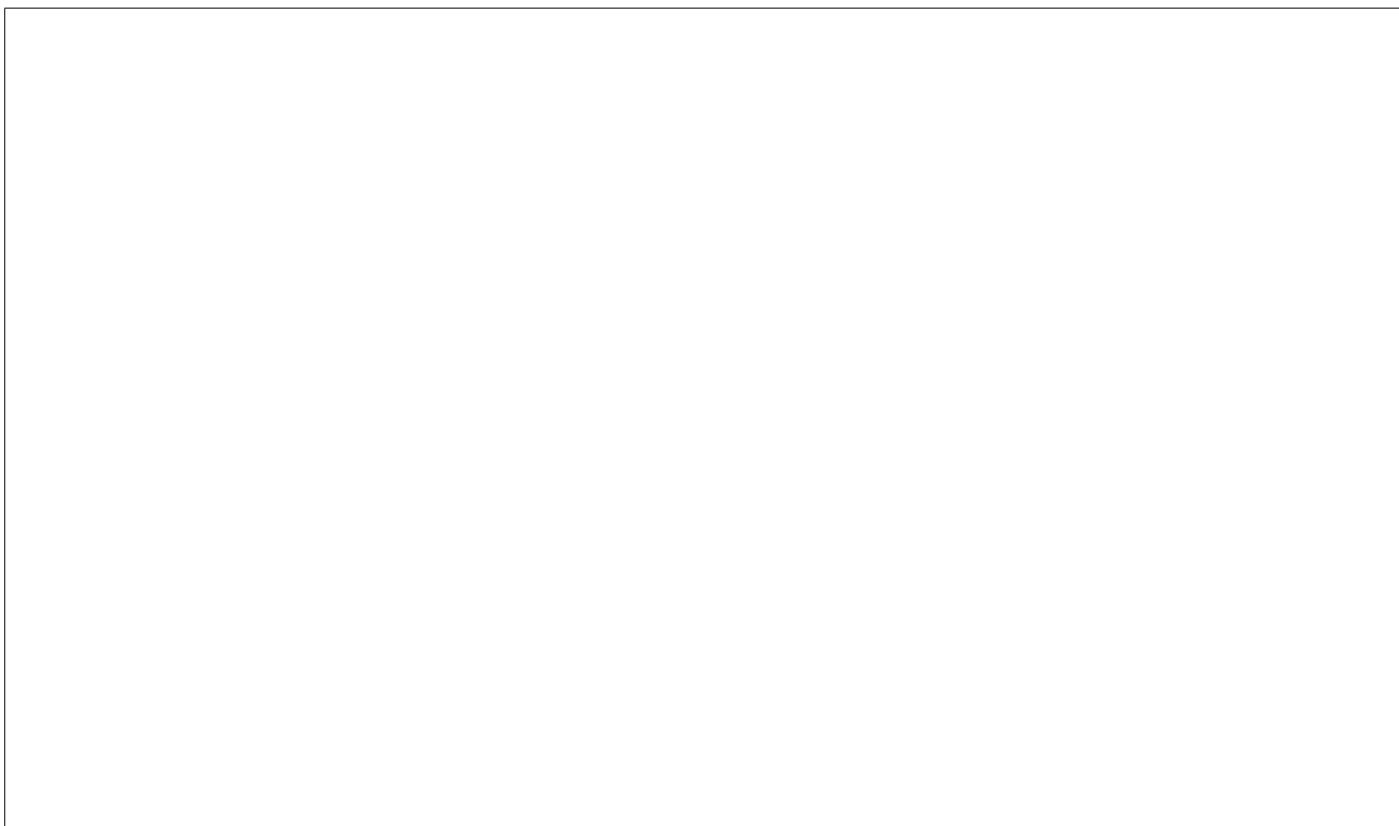
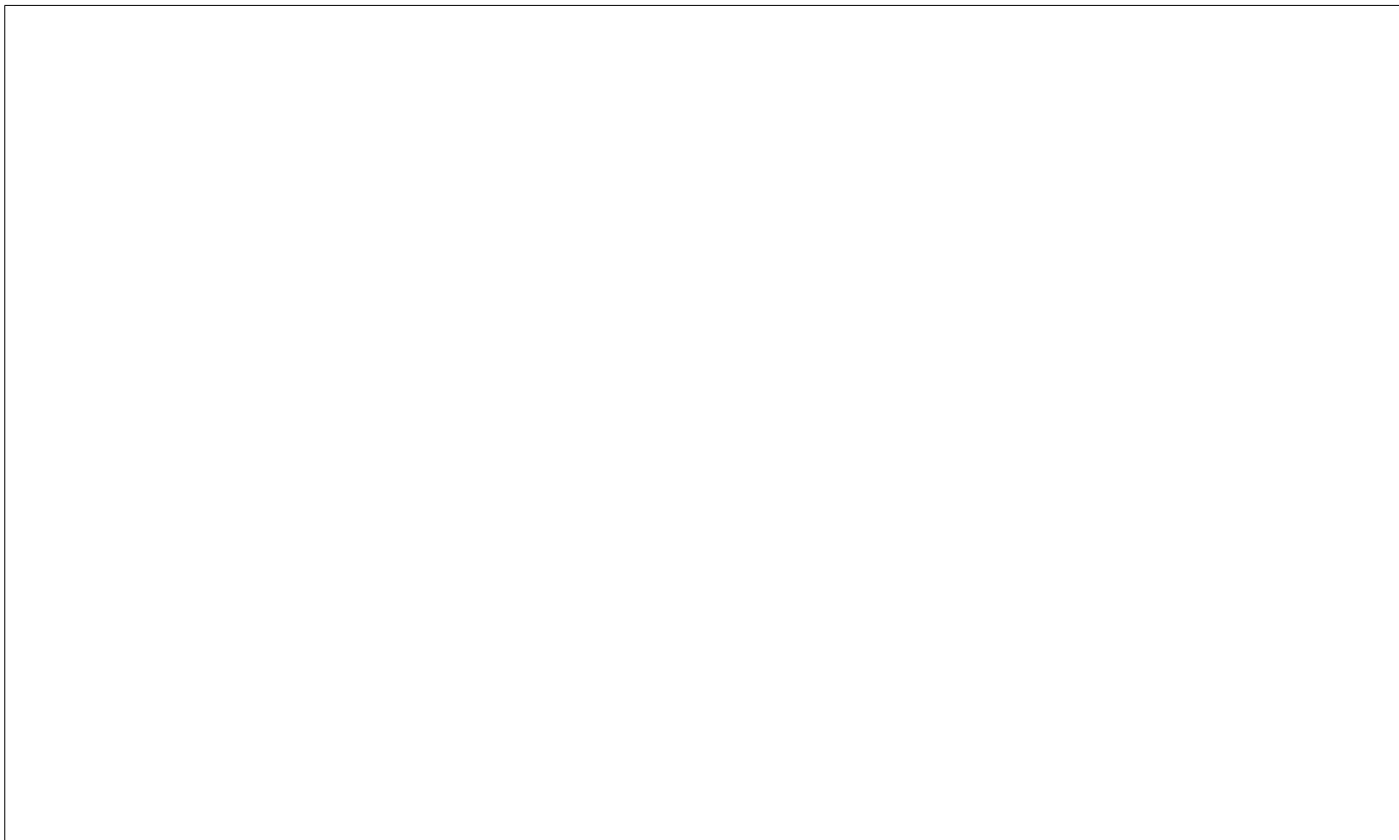


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附表1:

职工编号: 2013010023

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岗位类别:

姓 名: _____

所在单位: _____

现聘岗位: _____

申报岗位: _____

填表时间: 2021年11月21日

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W/Ti	DLC		20	2018.1~2020.12	
			60	2021.1~2023.12	

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Liu Kang, Kang Jia jie*, Zhang Guang an*, Lu Zhi bin, et al	Effect of temperature and mating pair on tribological properties of DLC and GLC coatings under high pressure lubricated by MoDTC and ZDDP	Friction	2021.11.1	9(6): 1390-1405	SCI	6.167	
Huang Fei, Kang Jia jie*, Yue Wen*, Liu Xiao bin, et al	Effect of heat treatment on erosion-corrosion of Fe based amorphous alloy coating under slurry impingement	Journal of Alloys and Compounds	2020.4.15	820: 153132	SCI	5.316	

(*)							
Tang Ling, He Peng fei, Kang Jia jie, Wang Le, et al	Significantly enhanced mechanical and tribological properties of Co based alloy coatings by annealing treatment	Tribology International	2020. 6. 1	146: 106265	SCI	4. 872	
Zhou Yong kuan, Liu Xiao bin, Kang Jia jie*, Yue Wen, et al	Corrosion behavior of HVOF sprayed WC 10Co4Cr coatings in the simulated seawater drilling fluid under high pressure	Engineering Failure Analysis	2020. 1. 31	109: 104338	SCI	3. 114	
Xu Jun jie, Kang Jia jie*, Yue Wen, Fu Zhi qiang, et al	High temperature tribological property of Fe based amorphous alloy coating	Journal of Non Crystalline Solids	2021. 11. 1	(573): 121136	SCI	3. 531	
Zheng Bo yuan, Kang Jia jie*, Di Yue lan*, Wang Hai dou, et al	Study of the wettability of laser built 3Cr13 stainless steel	Surface Engineering	2021. 1. 1	online publication	SCI	3. 169	
Wang Yan, Xing Zhi guo, Huang Yan fei, Guo Wei ling, Kang Jia jie*, et al	Effect of pulse magnetic field treatment on the hardness of 20Cr2Ni4A steel	Journal of Magnetism and Magnetic Materials	2021. 11. 15	(538): 168248	SCI	2. 993	
She Ding shun, Gong Pei xuan, Wang Yan yan, Kang Jia jie*, et al	Friction reduction and anti wear properties of polyalphaolefin oil with Mo DTC additive enhanced by nano carbon materials	Applied Nanoscience	2020. 9. 15	10(9): 3539 3551	SCI	3. 674	
Liu De cheng, Yue Wen*, Kang Jia jie*, Wang Cheng biao	Effects of different substrates on the formability and densification behaviors of cemented carbide processed by laser powder bed fusion	Materials	2021. 9. 1	14: 5027	SCI	2. 972	

(*)							
Wang Yan yan, Wang yang, Kang Jia jie*, Ma Guo zheng, et al	Tribological properties of Ti doped diamond like carbon coatings under boundary lubrication with ZDDP	Journal of Tribology Transactions of the ASME	2021.9.1	143, (9): 091901	SCI	2.045	

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教师

教授三级

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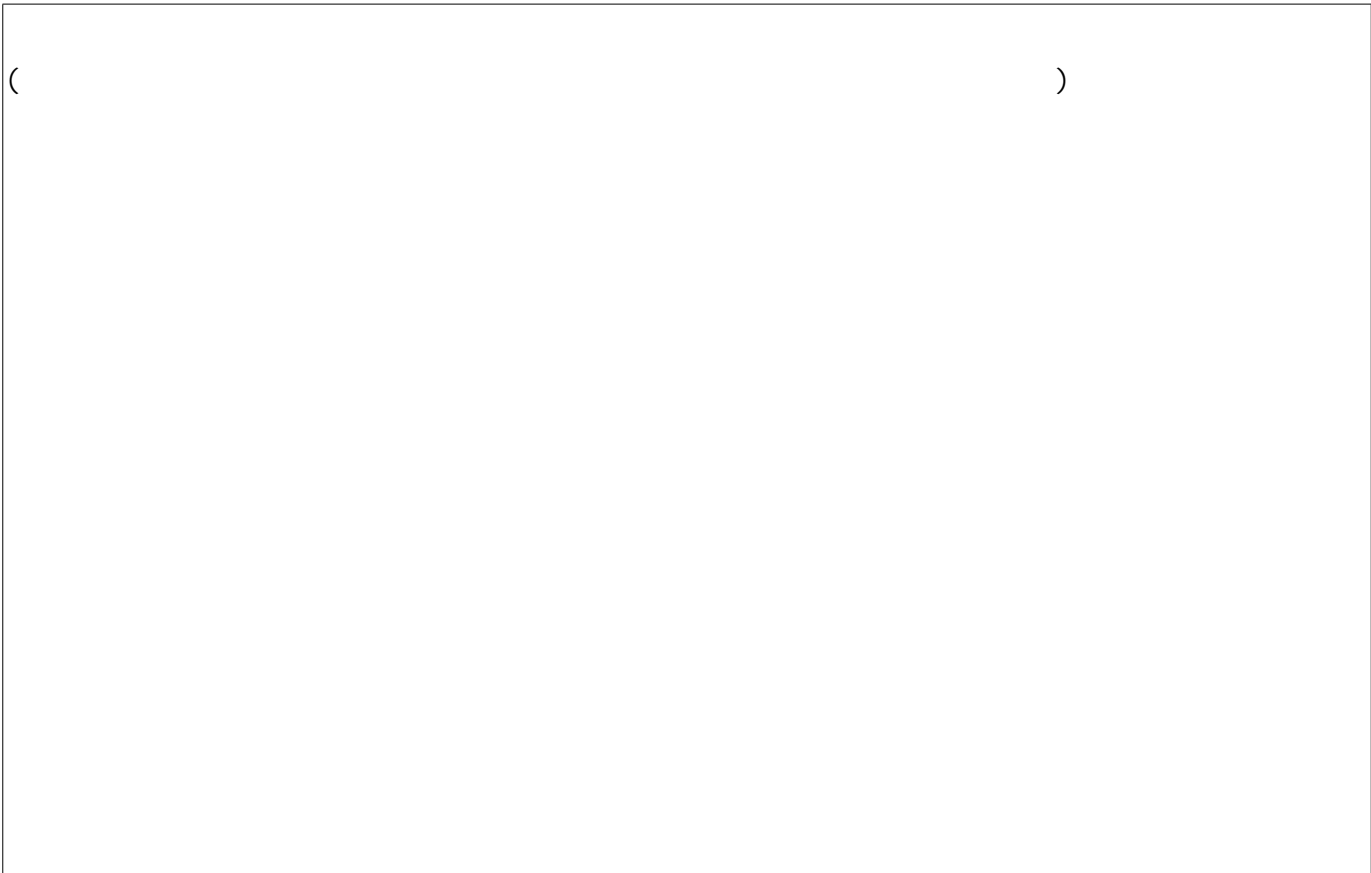
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教师

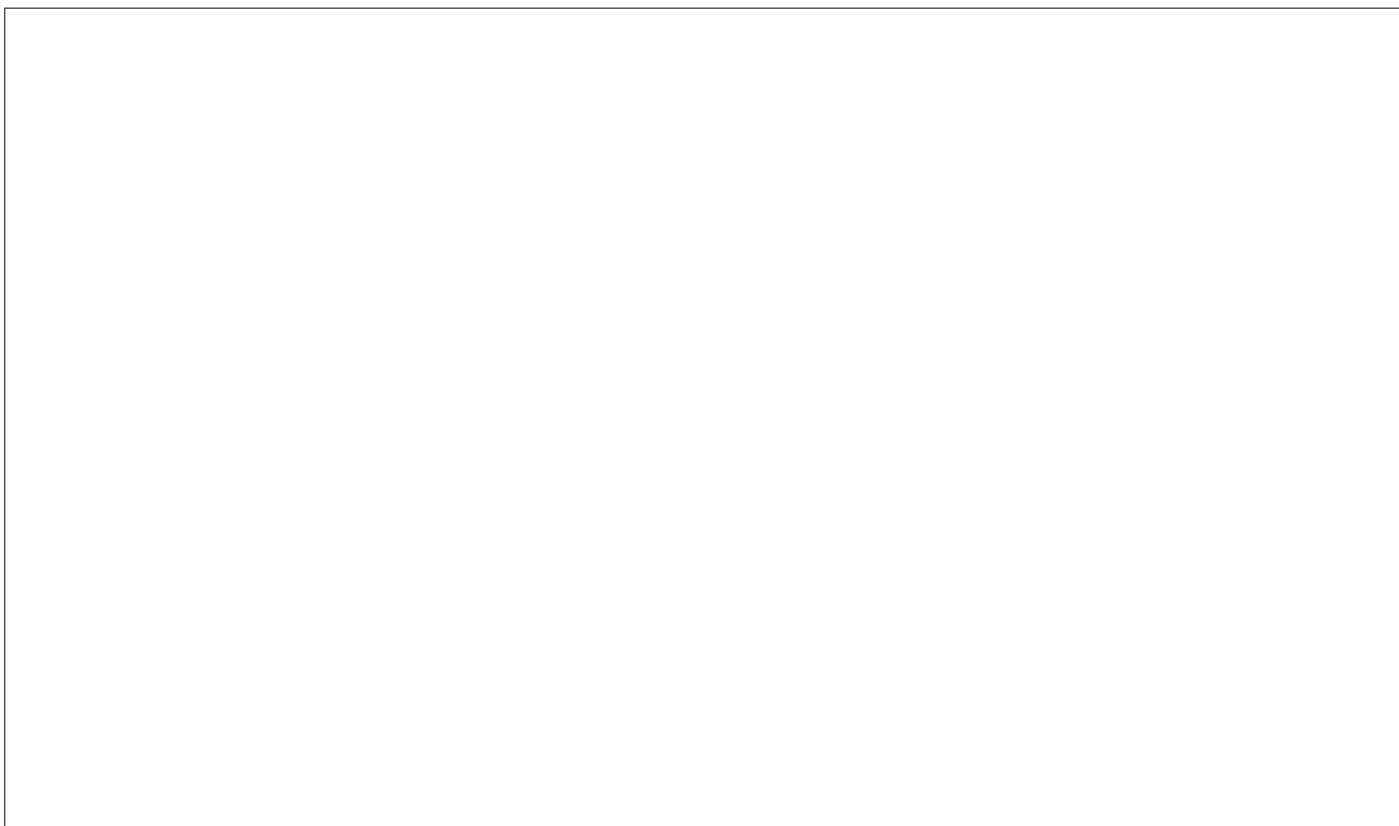
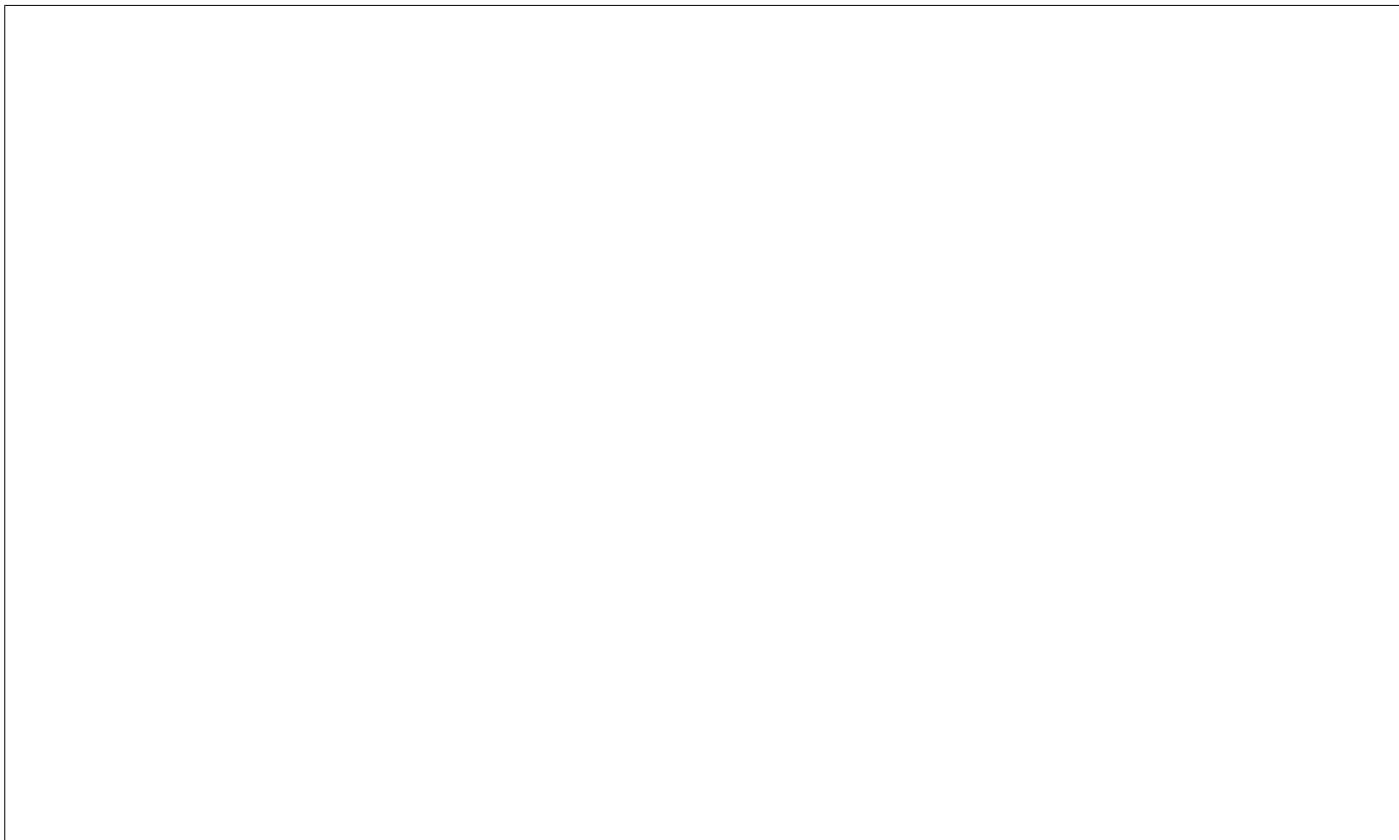


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附表1:

职工编号: 2004011900

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岗位类别:

姓 名: _____

所在单位: _____

现聘岗位: _____

申报岗位: _____

填表时间: 2021年11月19日

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			93000	2022.01 2025.12	

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(*)							
Zixin Wang, Wei Zhang, Jianing Wu & Yunqiang Yang*	An Approach to Observing and Quantifying Real Time Mandibular Muscle Topology in the Trap Jaw Ant Odontomachus monticola by Synchrotron Imaging	J Insect Behav	2020.12.22	33 (5 6) , pp.174 183	SCI	1.309	SCI Zixin Wang
Jingrui Wang Yu Sun-Wei Zhang, Yunqiang Yang* Shaoze Yan Jianing Wu,	Effects of Nectar Property on Compensated Dipping Behavior of Honey Bees with Damaged Tongues	Journal of Bionic Engineering	2021.10.15	18 (5) , pp.1225 1234	SCI	3.035	SCI Jingrui Wang

(*)							
Yue Chen & Jianing Wu & Yunqiang Yang* & Shaoze Yan*	Functional Compensation in a Honey bee' s Damaged Tongue while Dipping Nectar	JOURNAL OF INSECT BEHAVIOR	2020. 7. 14	33 (2 4) , pp. 71 82	SCI	1. 309	SCI Yue Chen
Lianhui Shi a, 1, Jianing Wub, c, 1, Harald W. Krennd, Yunqiang Yanga, ∗, Shaoze Yanc, ∗	Temporal model of fluid feeding mechanisms in a long proboscid orchid bee compared to the short proboscid honey bee	Journal of Theoretical Biology	2020. 1. 1	484 (2020) 110017	SCI	2. 691	SCI Li anhui Shi
Xu, Xi aoyan; Wu, Jianing; Wang, Kai ;Yang Yunqi ang*; Yan shaoze*;	Locking of the operculum in a water snail: Theoretical modeling and applications for mechanical sealing	JOURNAL OF THEORETICAL BIOLOGY	2019. 5. 7	464 , pp. 104 111	SCI	2. 691	SCI Xu, Xi aoyan
Xi aoyan Xu, Jianing Wu, Yunqi ang Yang*, Rengao Zhu, & Shaoze Yan.	Operculum of a water snail is a hydrodynamic lubrication sheet.	Journal of Bionic Engineering .	2018. 5. 23	2018, 15(3): 471– 480.	SCI	3. 035	SCI Xu, Xi aoyan
CC Li JN Wu YQ Yang* RG Zhu SZ Yan	Drag reduction effects facilitated by microridges inside the mouthparts of honeybee workers and drones.	Journal of Theoretical Biology ,	2016. 1. 21	389 , pp. 1 10	SCI	2. 691	SCI

(*)							
Yang, YQ* (Yang, Yunqiang) ; Wu, JN (Wu, Jianing) ; Zhu, RG (Zhu, Rengao) ; Li, CC (Li, Chuchu); Yan, SZ (Yan, Shaoze)	The honeybee' s protrusible glossa is a compliant mechanism.	Journal of Bionic Engineering	2017. 10. 26	2017, 14(4): 607 615	SCI	3. 035	SCI
C Li J Wu Y Yang R Zhu S Yan*	Drag Reduction in the Mouthpart of a Honeybee Facilitated by Galea Ridges for Nectar Dipping Strategy	Journal of Bionic Engineering,	2015. 12. 23	2015, 12(1): 70 78	SCI	3. 035	SCI
Rengao Zhu Hesong Lv Tianye Liu Yunqiang Yang* Jianing Wu ...	Feeding Kinematics and Nectar Intake of the Honey Bee Tongue Rengao Zhu Hesong Lv Tianye Liu Yunqiang Yang* Jianing Wu ... Journal of Insect Behavior, 2016, 29(3): 325 339	Journal of Insect Behavior,	2016. 3. 30	2016, 29(3): 325 339	SCI	1. 309	SCI

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ISBN: 978 7 111 30043 4
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教授三级

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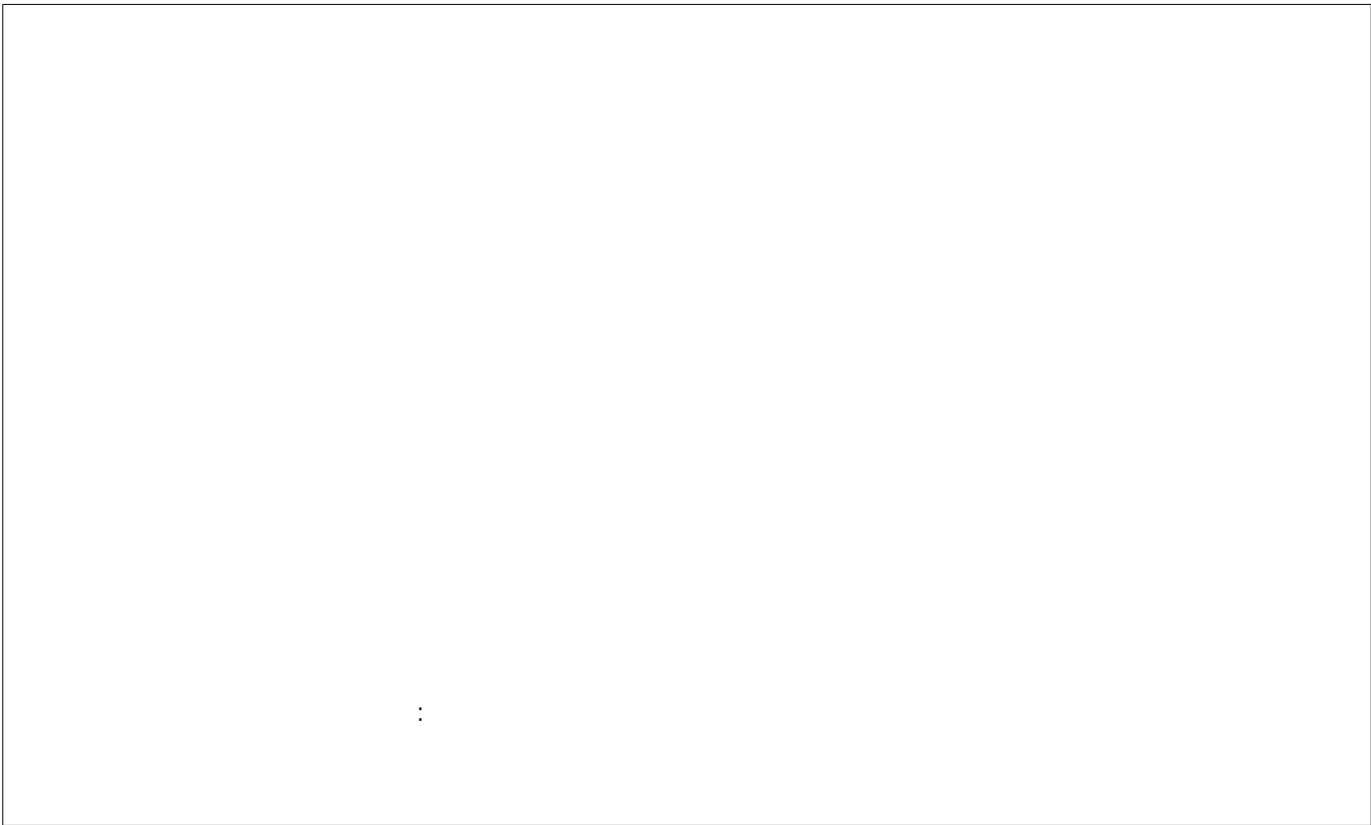
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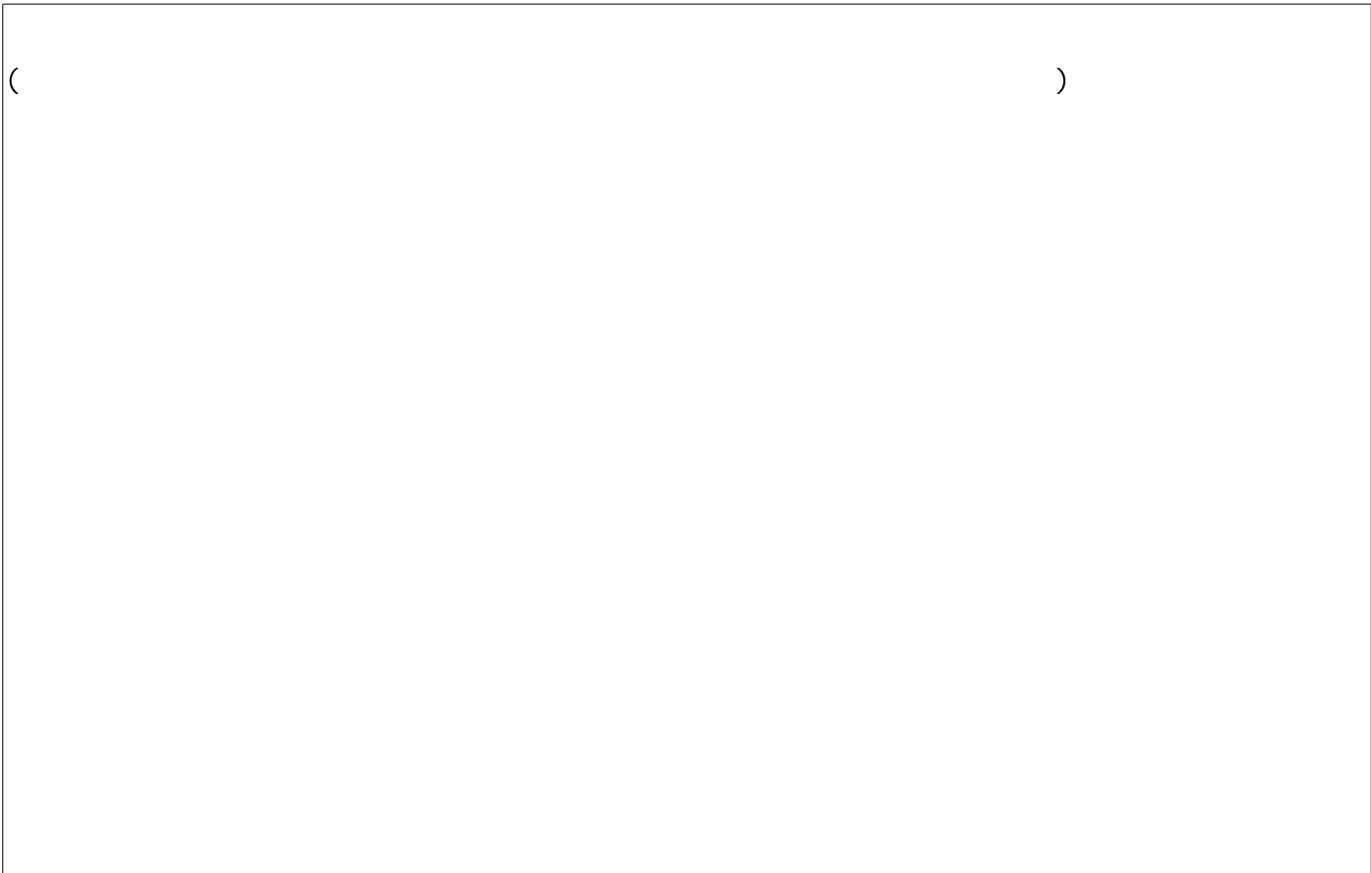
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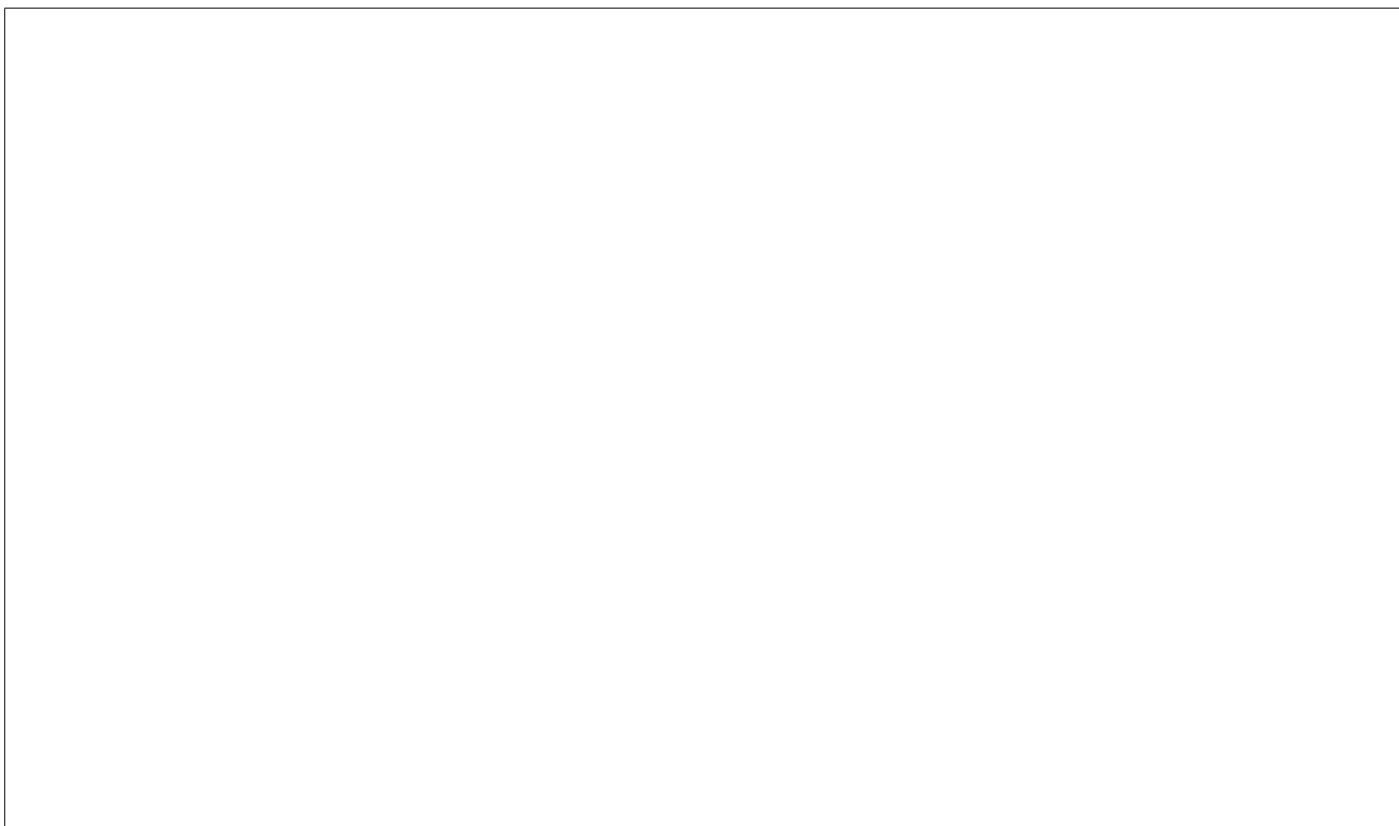
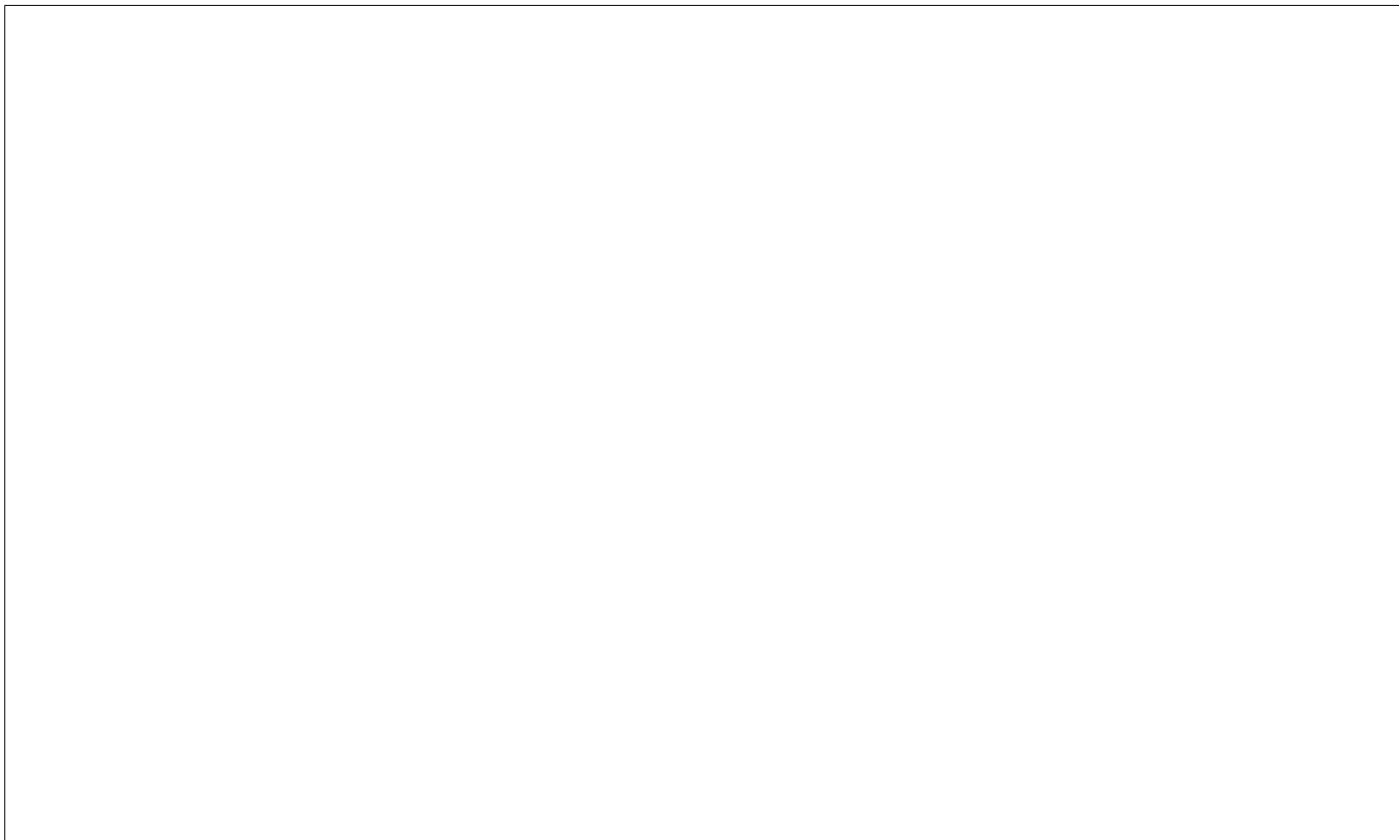


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附表1:

职工编号: 2005011914

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岗位类别:

姓 名: _____

所在单位: _____

现聘岗位: _____

申报岗位: _____

填表时间: 2021年11月23日

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Sukhanov, A ; Yang, GS ; Vishnikou, R; Vasil'Ev, N	The electromechanical drill penetrates the subglacial lake Vostok A Case Study	OIL GAS EUROPEAN MAGAZINE	2020.6.2	46 2 12 16	SCI	0.302	
Sukhanov, A ; Yang, GS ; Thompson, E ; Vishniakov, R; Perelman, O; Fadeikin, A; Derkach, N	The Concept of Developing a New Generation Electric Drills	OIL GAS EUROPEAN MAGAZINE	2019.9.3	45 3 120 125	SCI	0.302	
Sukhanov, A ; Gansheng, Y; Thompson, E; Perelman, O; Derkach, N	Enhancement of Electric Submersible Pump Energy Efficiency by Replacing an Inductive Motor with a Permanent Magnet Motor	OIL GAS EUROPEAN MAGAZINE	2018.9.3	44 3 146 150	SCI	0.302	

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Sukhanov, A; Yang, GS; Amro, M ; Abramovich, B	A New Geophysical Module to Improve the Downhole Telemetry System Monitoring an ESP Well	OIL GAS EUROPEAN MAGAZINE	2017. 6. 3	43 2 70 73	SCI	0. 302	
Yang, GS; Yin, L ; Fang, XG ; Fang, MH; Liu, YG; Huang, ZH; Liu, BL	Fabrication and liquid solid, two phase erosion wear behaviour of Sialon ceramic from pyrophyllite by carbothermal reduction and nitridation	CERAMICS INTERNATIONAL	2014. 8. 1	40 7 1073 7 10741	SCI	3. 513	
Huang, YJ; Yang, GS; Gu, J] ; Wang, PK; Huang, QH; Feng, ZH ; Feng, LJ	Marine incursion events in the late Cretaceous Songliao Basin: Constraints from sulfur geochemistry records	PALAEOGEOGRAPHY PALAEOCLIMATOLOGY PALAEOECOLOGY	2013. 9. 1	385 1 152 161	SCI	3. 021	
Huang, YJ; Yang, GS ; Wang, CS; Wu, HC	The stabilization of the long term Cretaceous greenhouse climate: Contribution from the semi periodical burial of phosphorus in the ocean	CRETACEOUS RESEARCH	2012. 12. 1	38 15 SI 7	SCI	1. 854	

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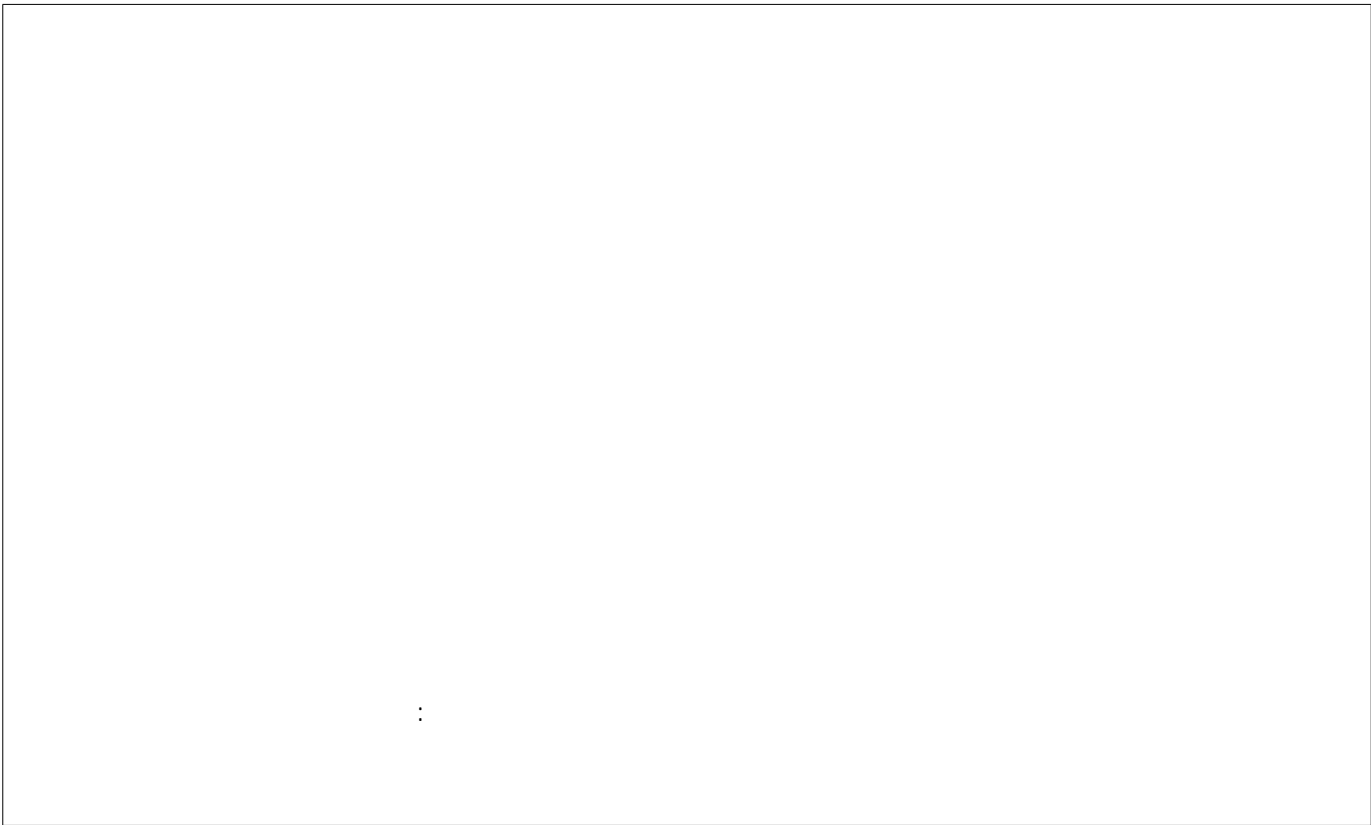
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教授三级

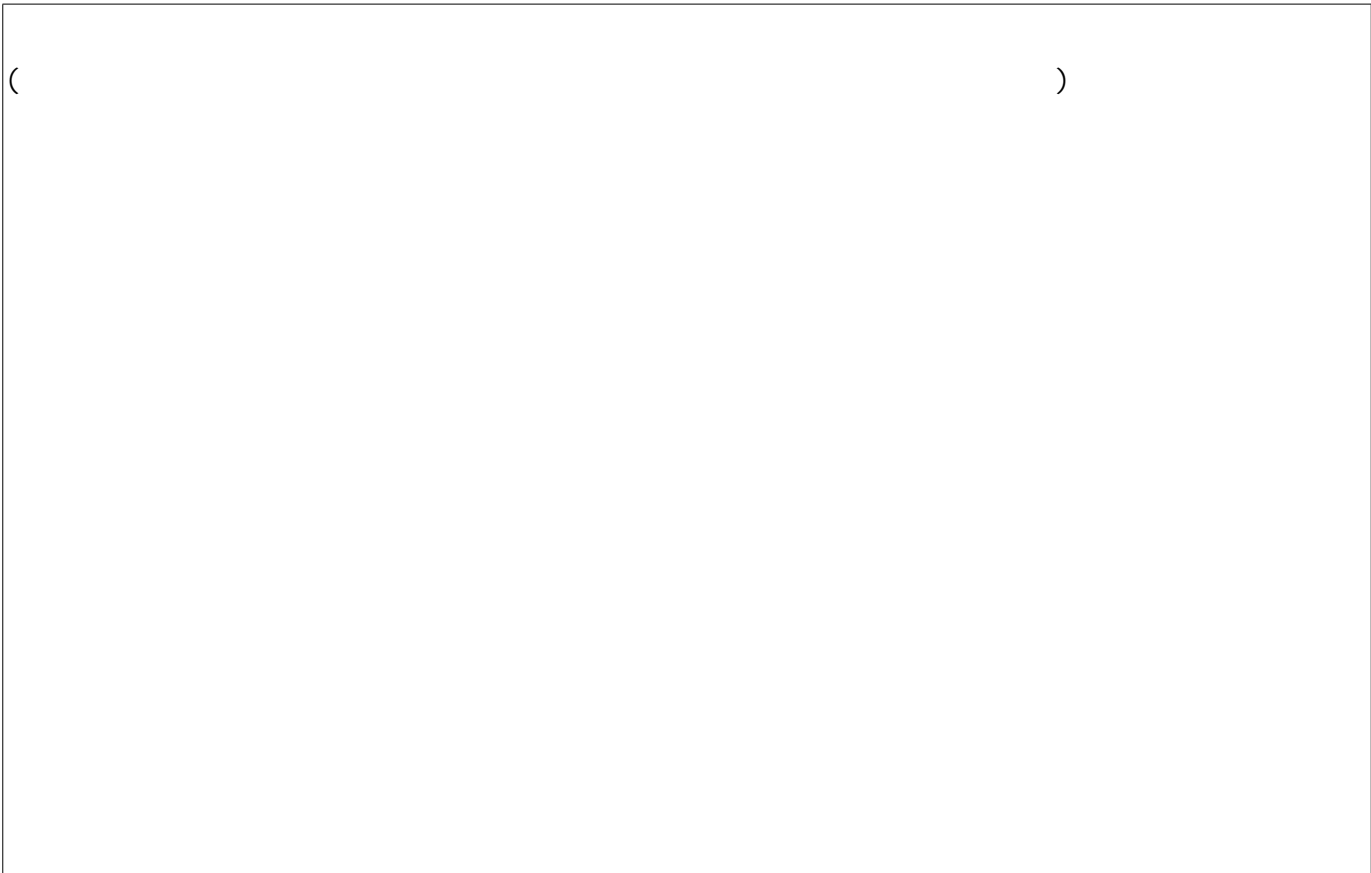
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教师

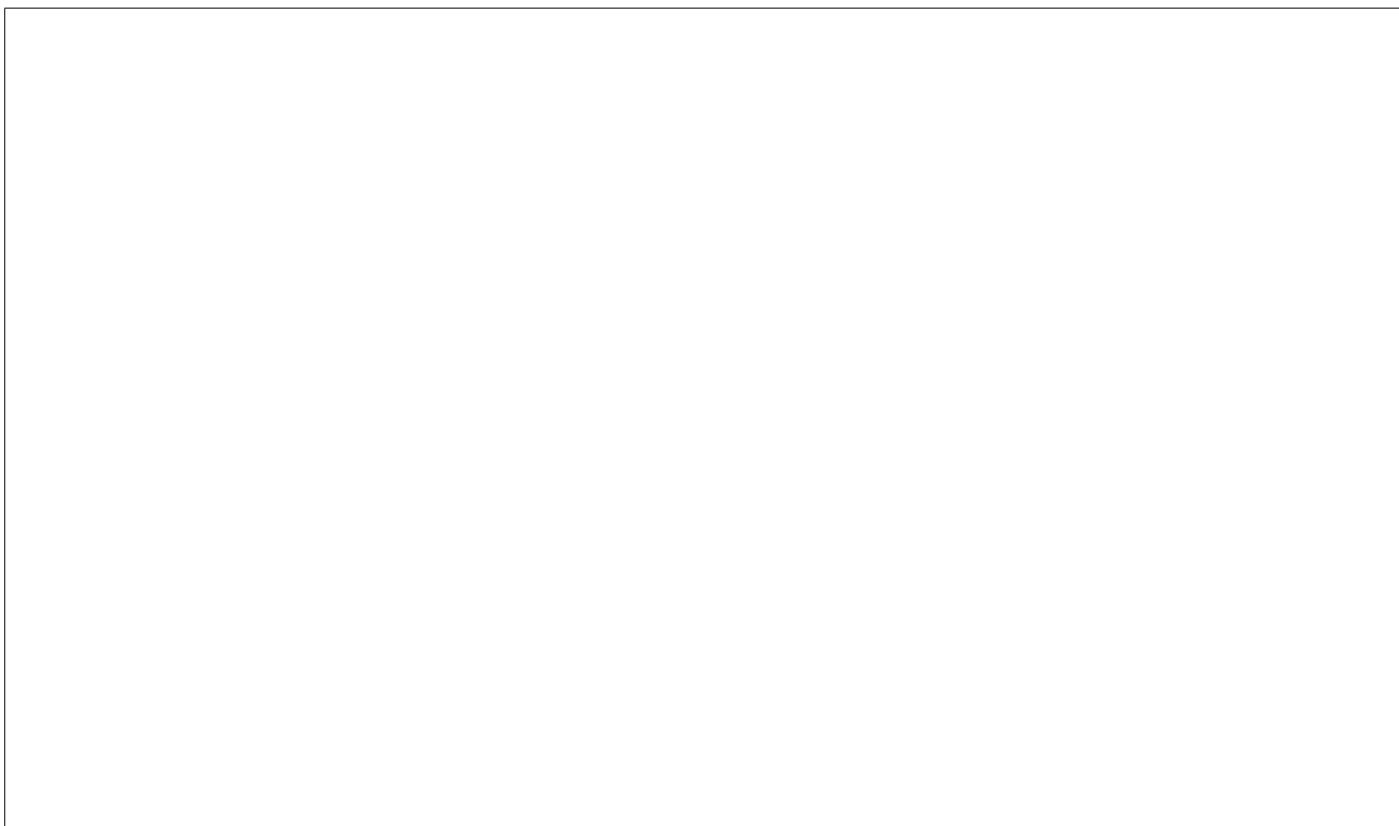
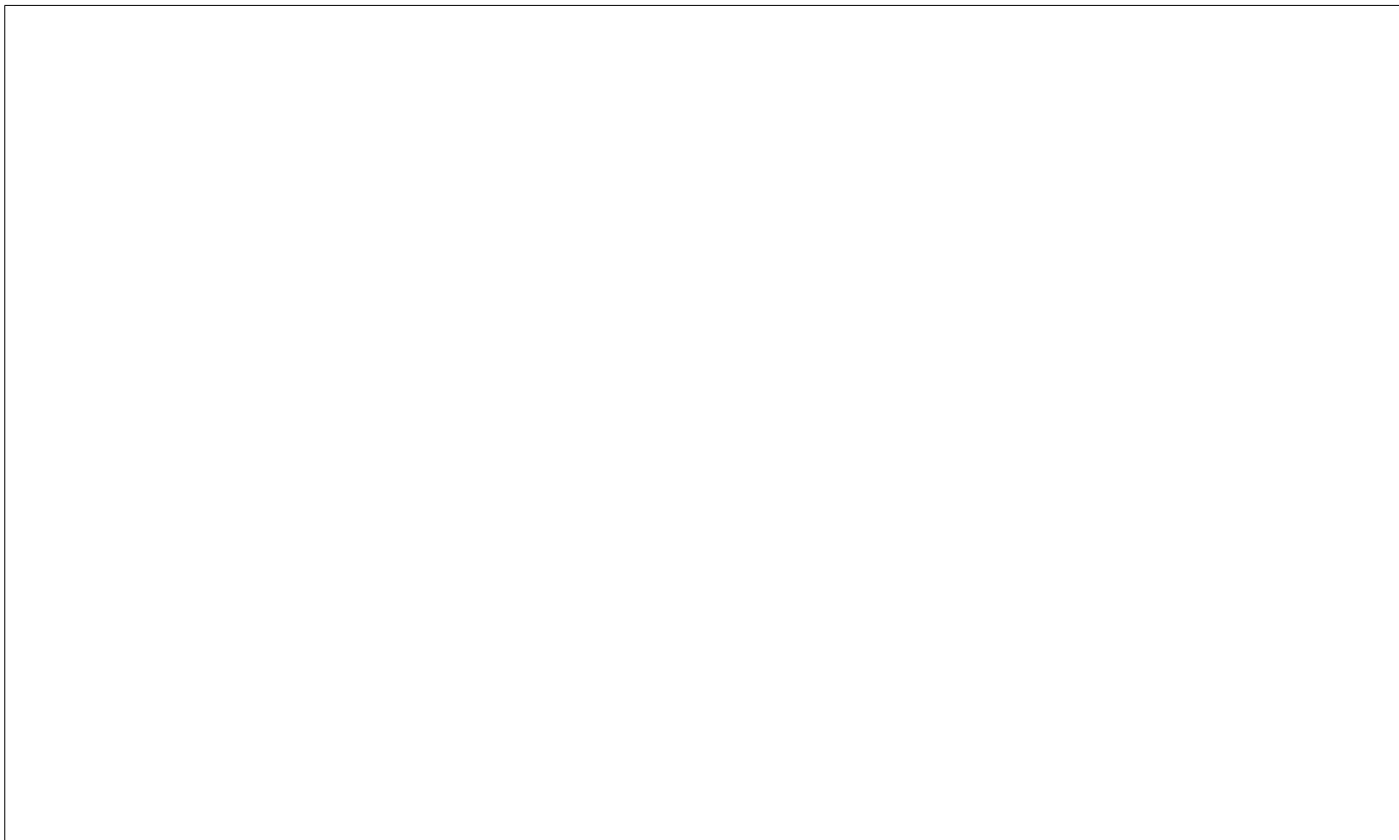


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附表1:

职工编号: 2014010015

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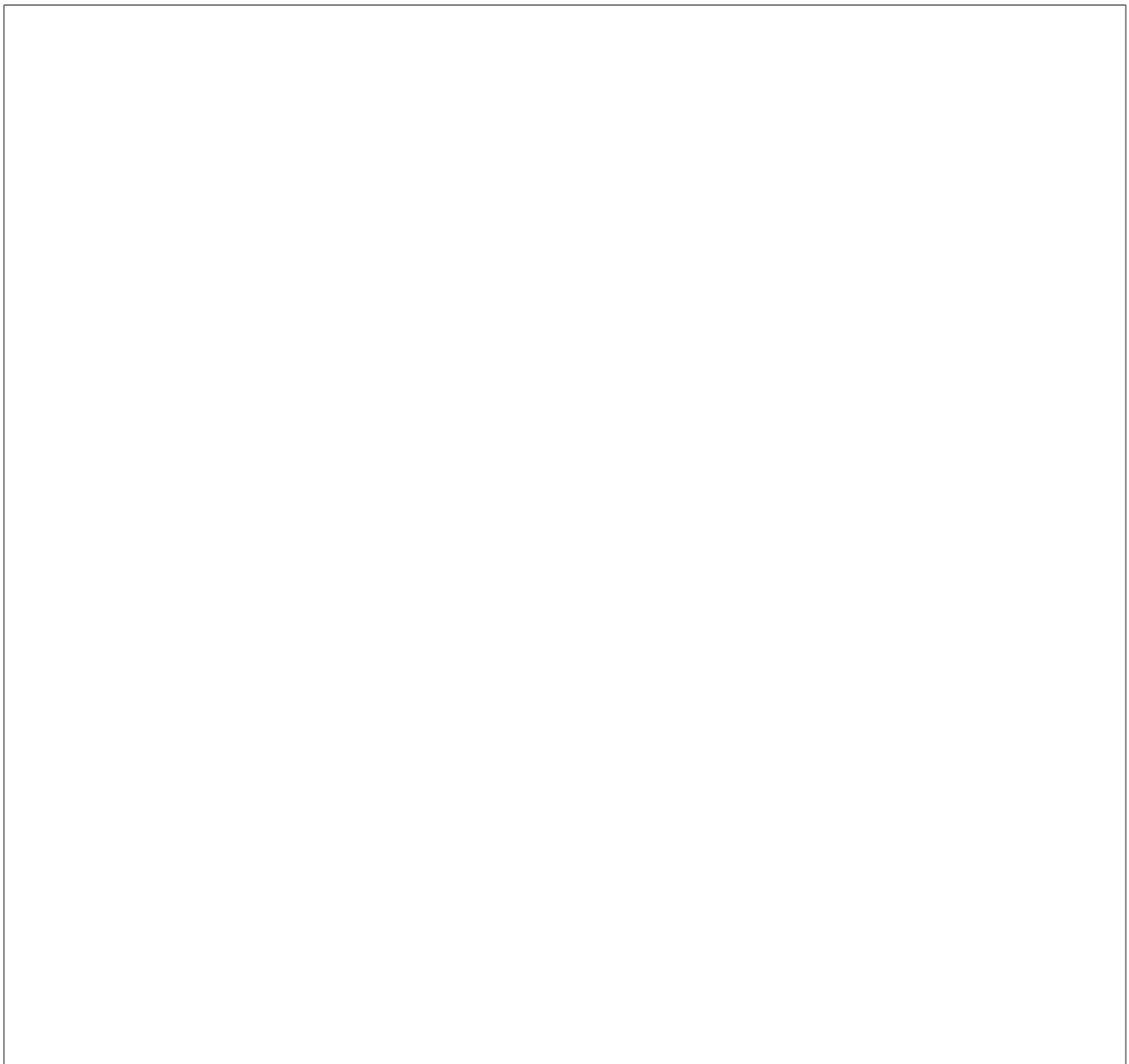
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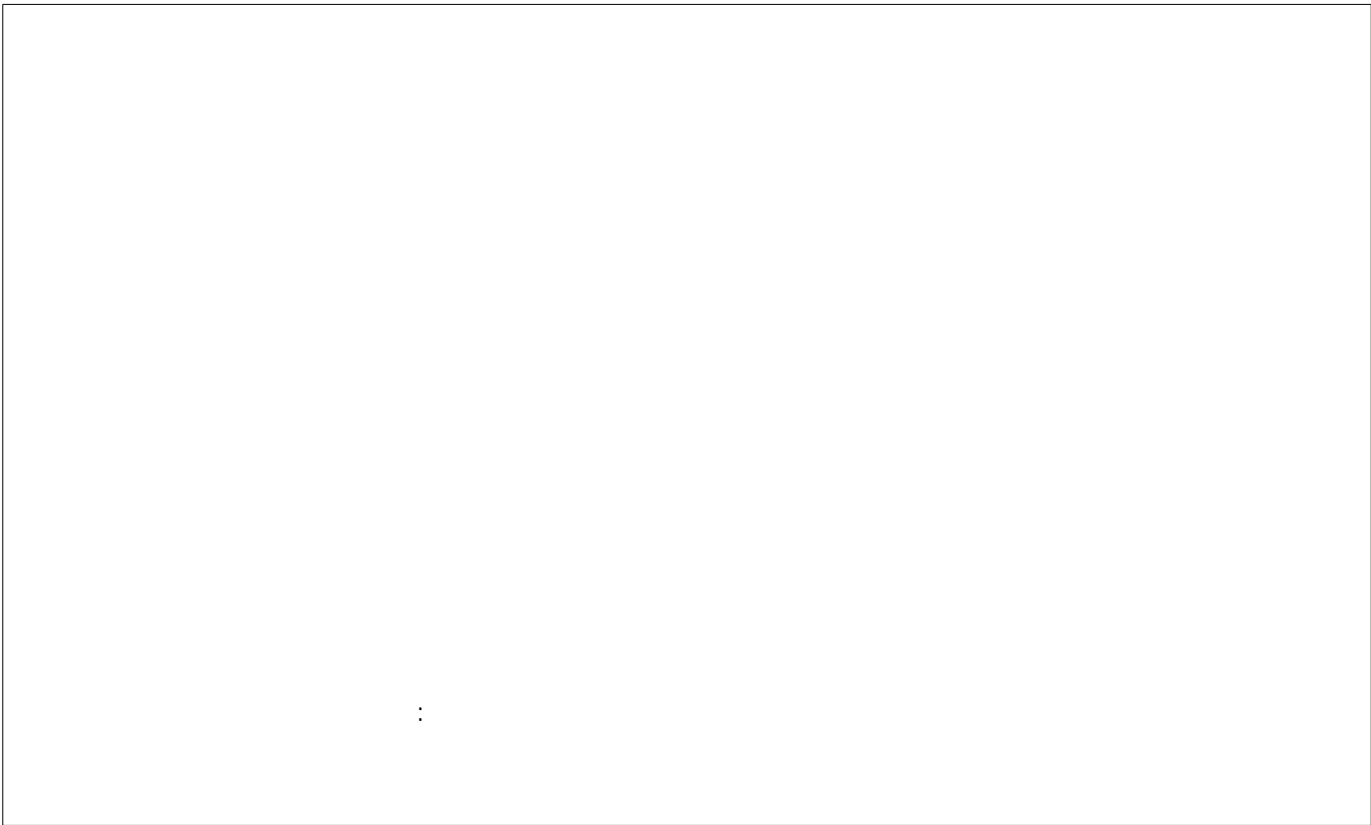
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Xue Qilong*; Henry Leung; Huang Leilei; Zhang Rui; Liu Baolin; Wang Jin; Li Lixin	Modeling of torsional oscillation of drillstring dynamics	Nonlinear Dynamics	2019.2.1	96(2): 267-283.	SCI	5.022	
Jin Wang; Qilong Xue*; Baolin Liu; Lixin Li; Fangtao Li; Yanbin Zang; Feng Sun	Experimental measurement on friction performance of PDC bearings for oil drilling under different working conditions	Measurement	2020.10.1	163(10): 107988	SCI	3.927	
Wang Jin; Xue Qilong*; Du Xiaoyou; Cao Yanfeng; Yu Jiwei; Zhou Peng	Study on the Unplugging Technology Through Electric Explosion Controllable Shock Wave	Journal of Energy Resources Technology	2020.5.1	143(5): 1-11.	SCI	2.903	

教师

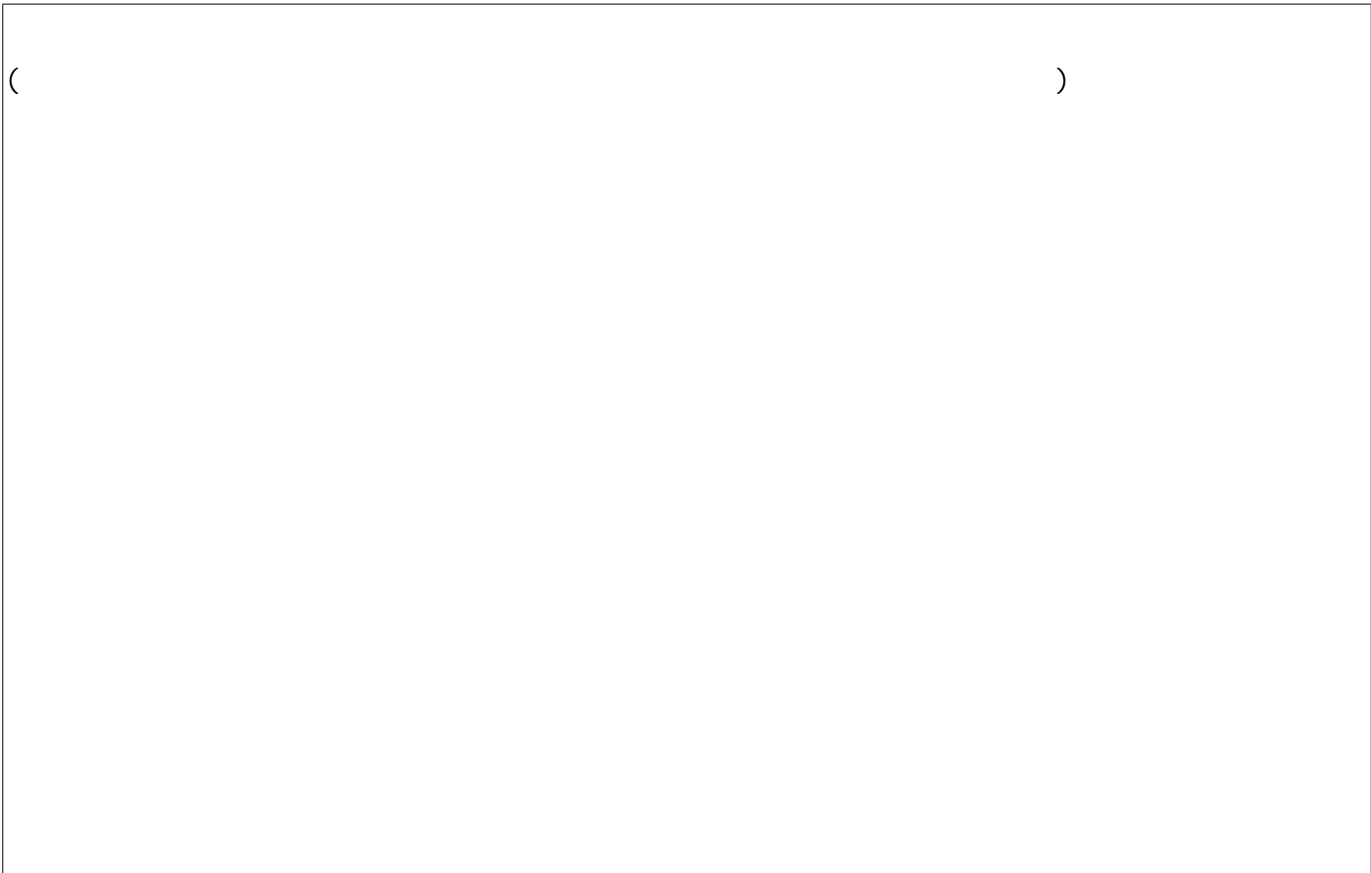
副教授一级

1

教师

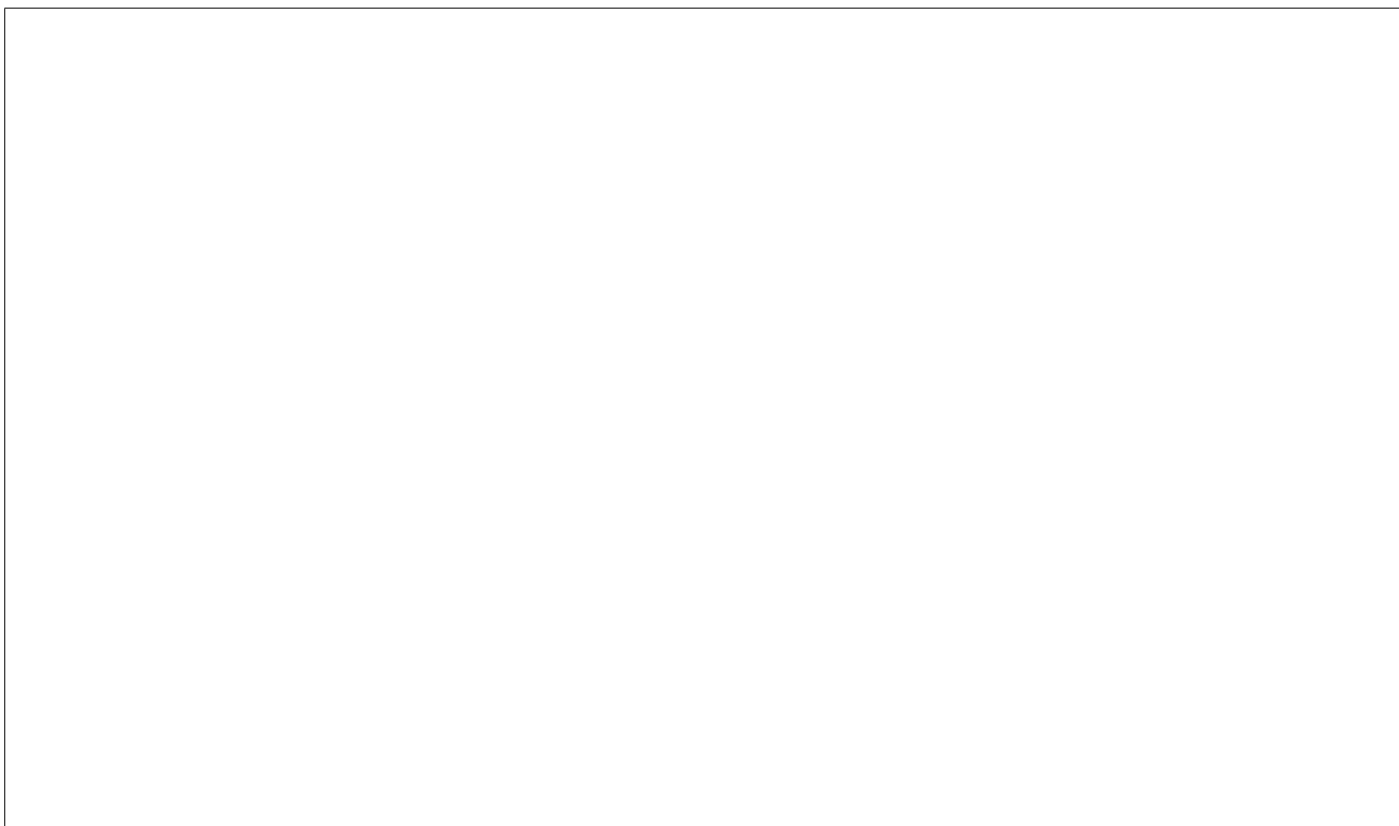
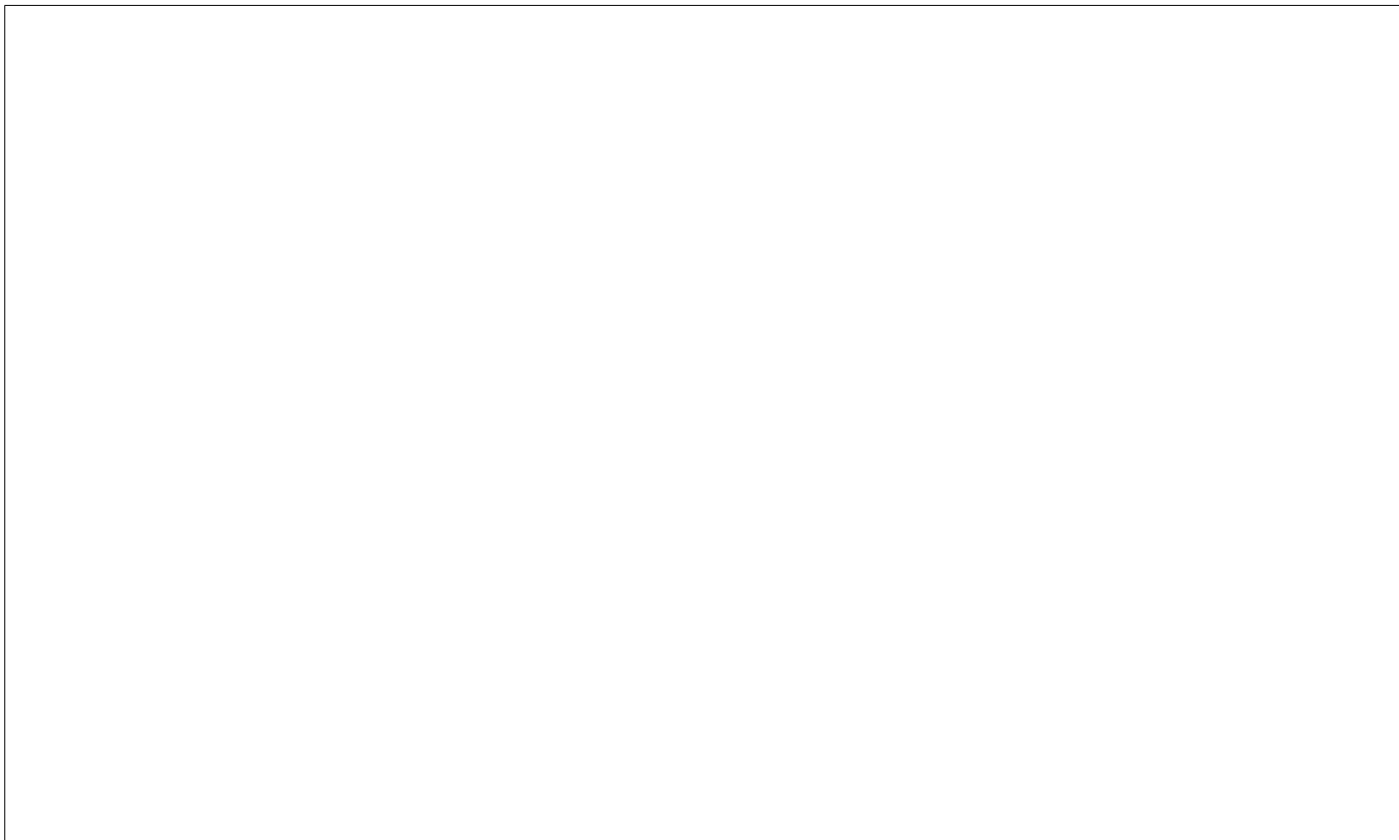


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附表1:

职工编号: 2020010013

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岗位类别:

姓 名: _____

所在单位: _____

现聘岗位: _____

申报岗位: _____

填表时间: 2021年11月17日

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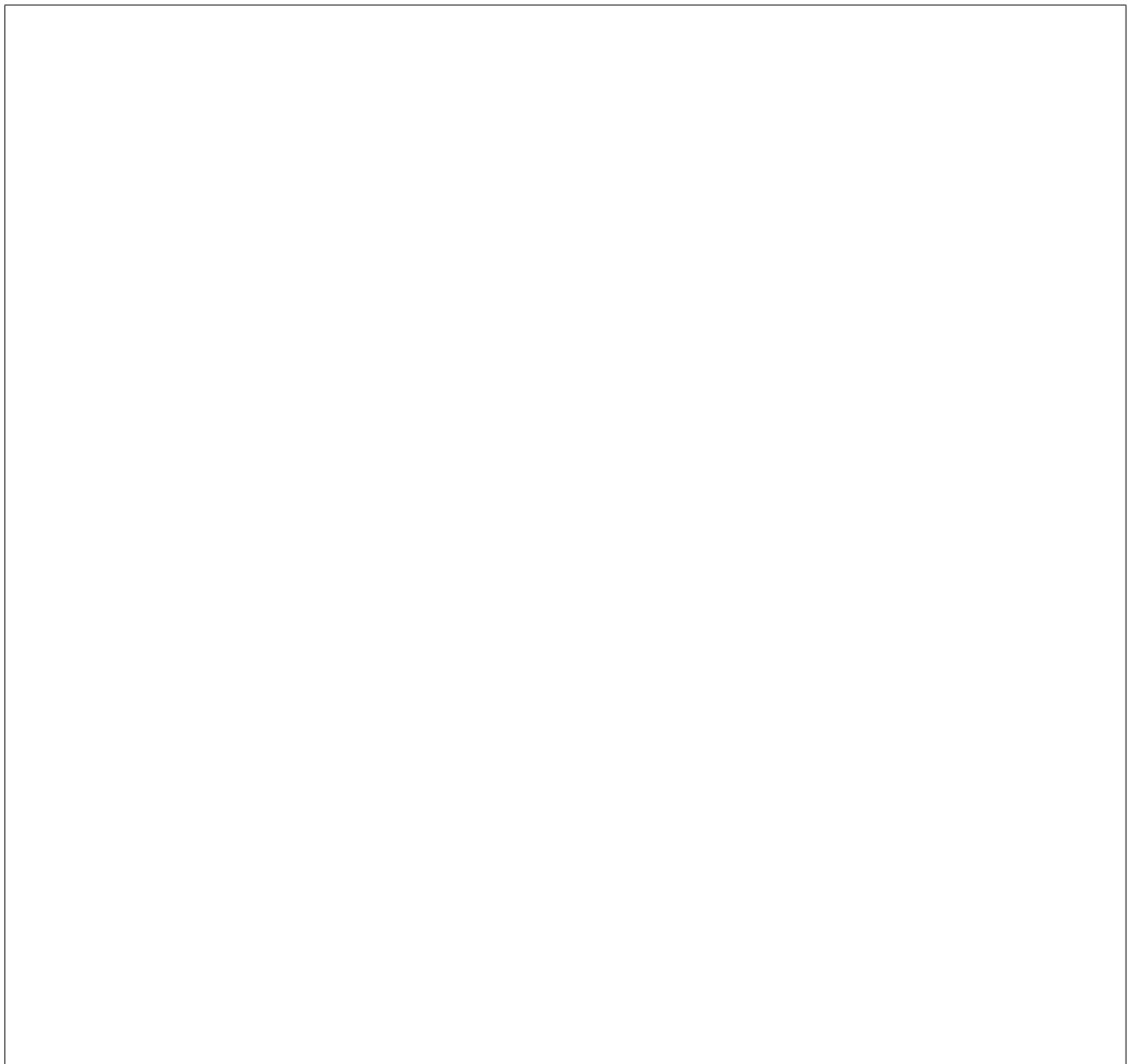
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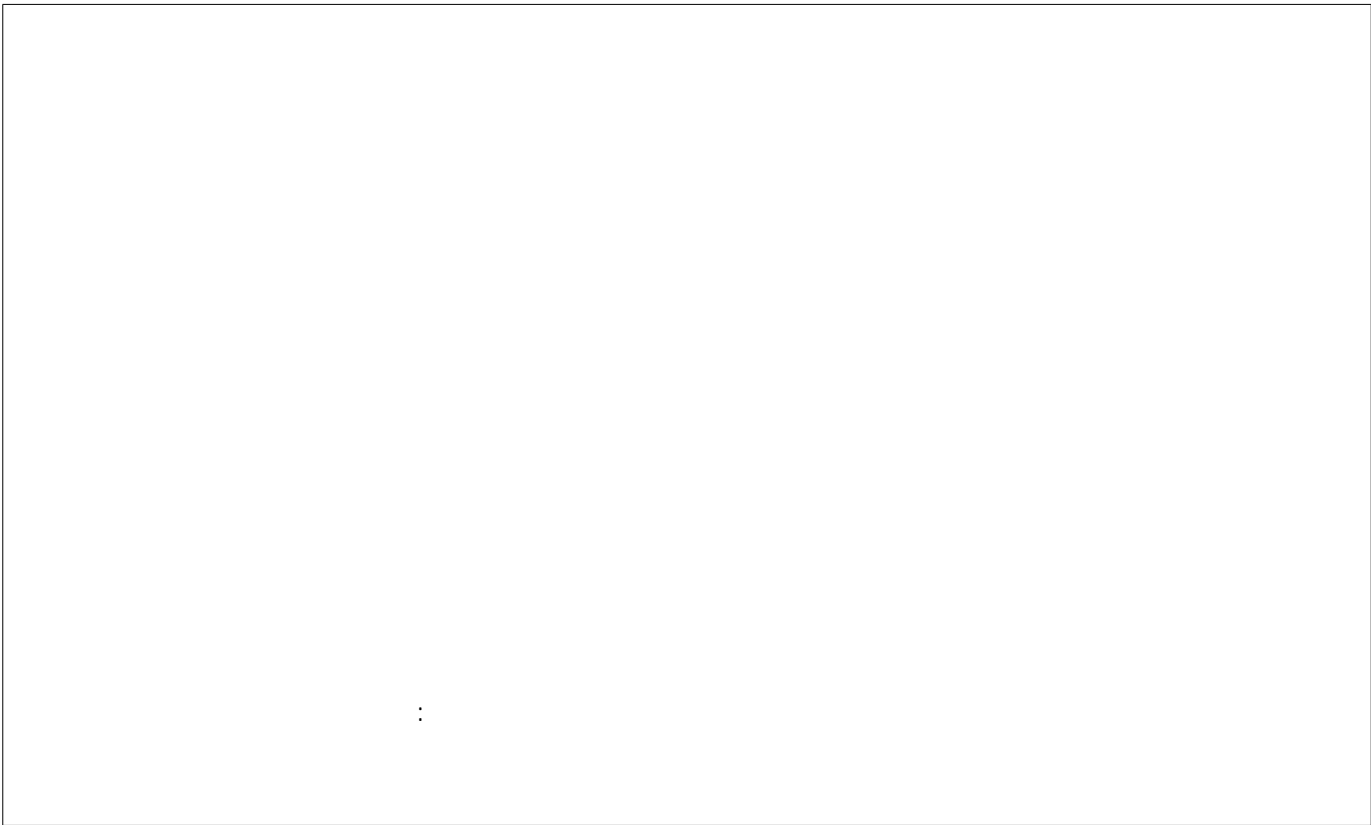
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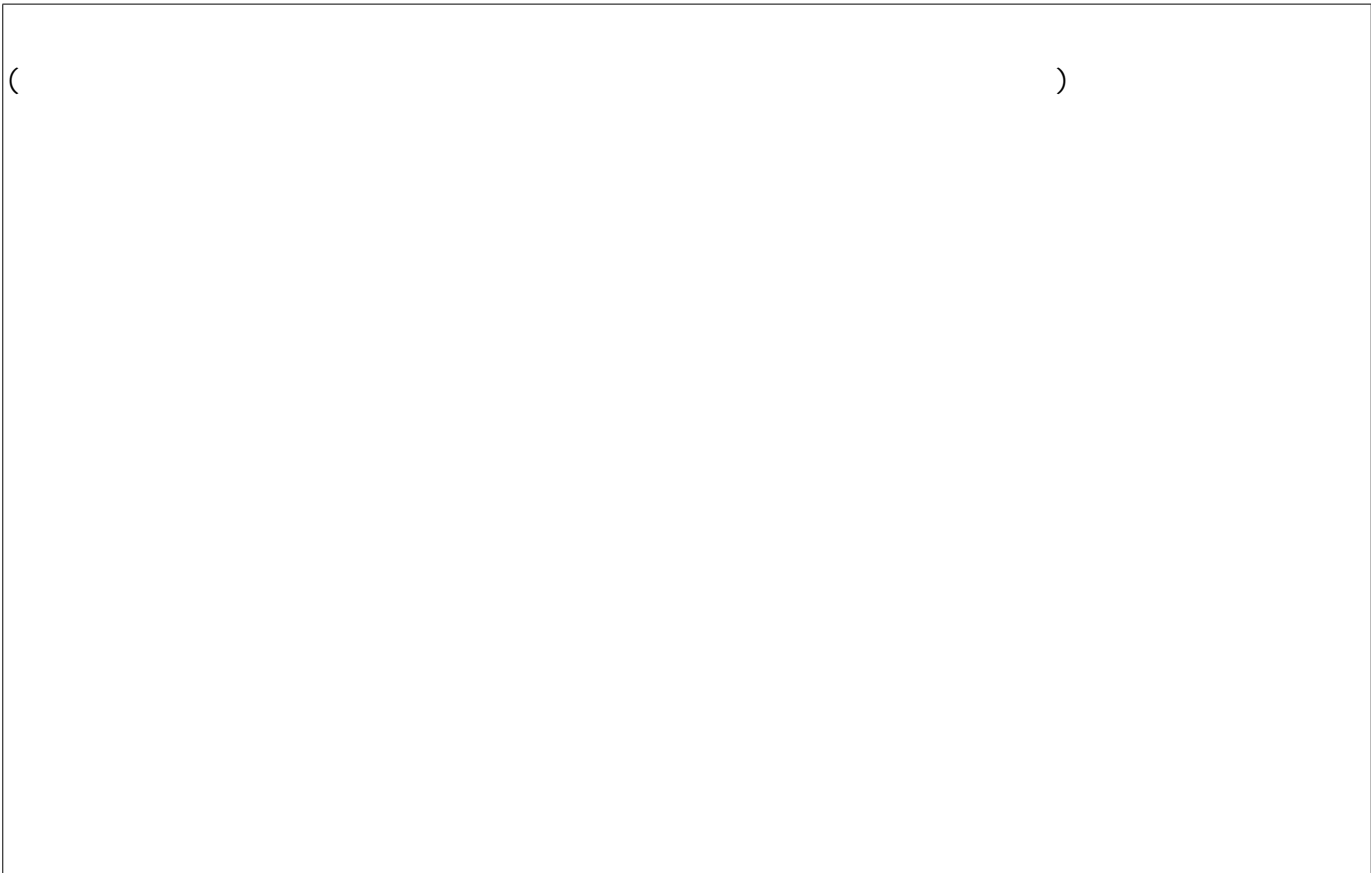
教师

讲师一级

1

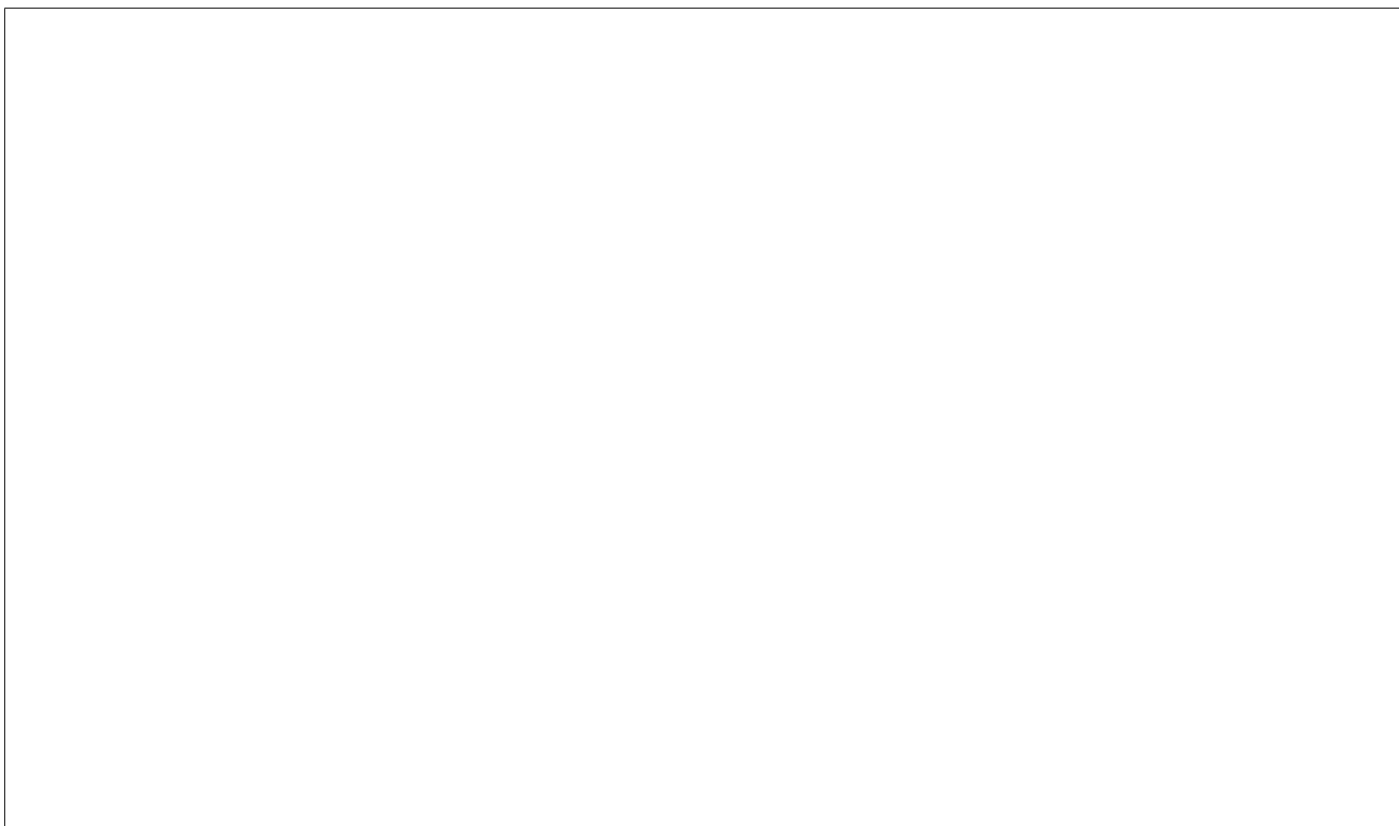
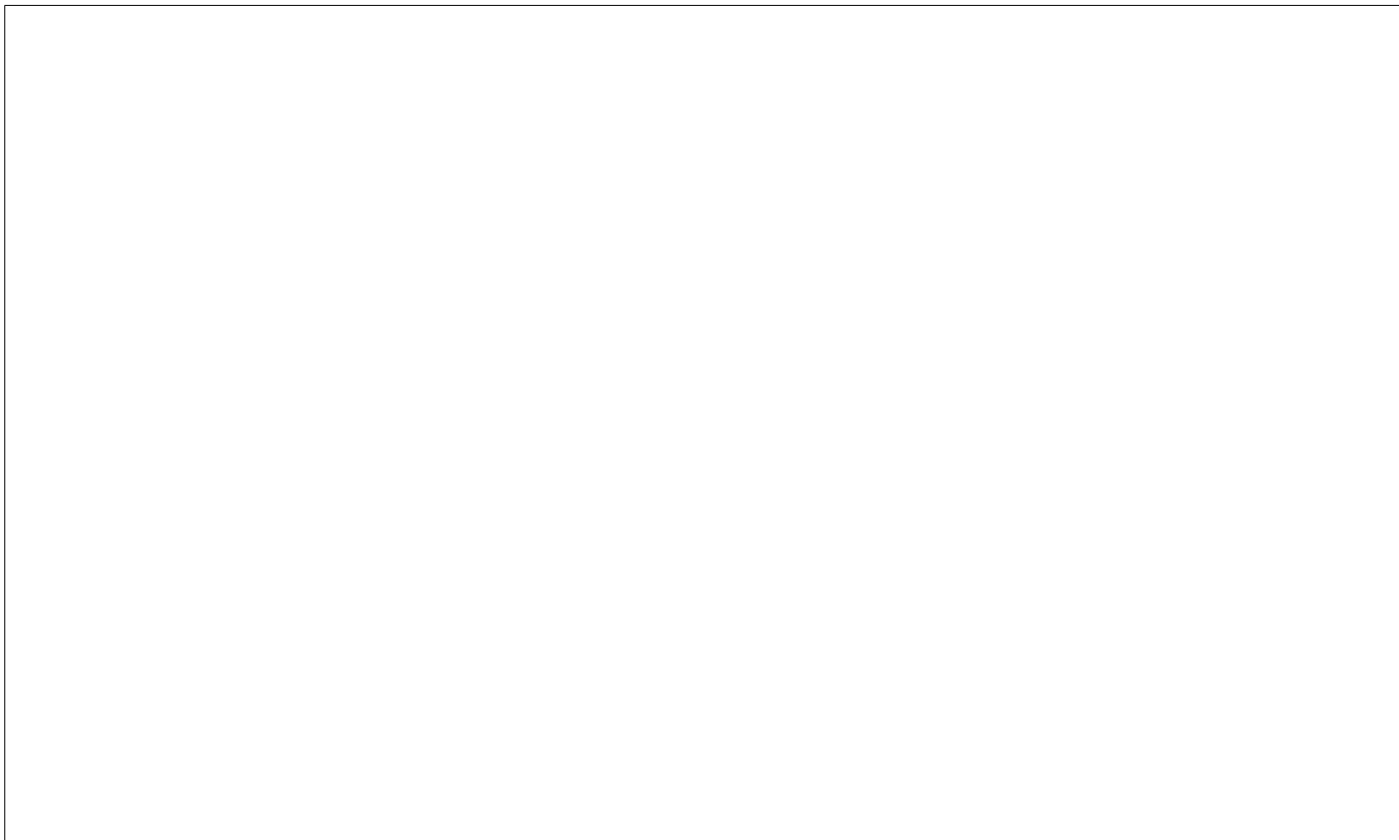


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附表1:

职工编号: 2016010022

/

岗位类别:

姓 名: _____

所在单位: _____

现聘岗位: _____

申报岗位: _____

填表时间: 2021年11月17日

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			20	2017.09.01 2020.08.31	
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Chai Lin, Zhang Kai*, Yang Dengwen, Liu Baolin, Zhang Delong.	Integral Modeling for Deviation Correction Trajectory of the Mechanical Vertical Drilling System	Machines	2021.8.9	9:161	SCI	2.4283	
Kun Qin, Qin Zhou, Zhang Kai*, Shuai shuai Li, Minghao Lv, Bai ru Xia, Shixin Bai	Differences in Wear Tongue Development: Thermal Degrade Effect on the Tribological Behavior of FKM O Ring Seals	Tribology Letters	2021.8.27	69:125	SCI	3.106	

(*)							
Qin Zhou, Shuai shuai Li, Zhang Kai*, Kun Qin, Minghao Lv, Weihao Sun, Tongxin Yuan	Transitions of Wear Characteristics for Rubber/Steel Seal Pairs During the Abrasive Wear Process	Tribology Letters	2021.7.12	69:101	SCI	3.106	
Kun Qin, Qin Zhou, Zhang Kai*, Minghao Lv.	Effect of Thermal Degradation of FKM on Three body Abrasion under Dry Sliding: Severe Damage Led by the Particle Detention	Materials	2021.7.8	14:3820	SCI	3.623	
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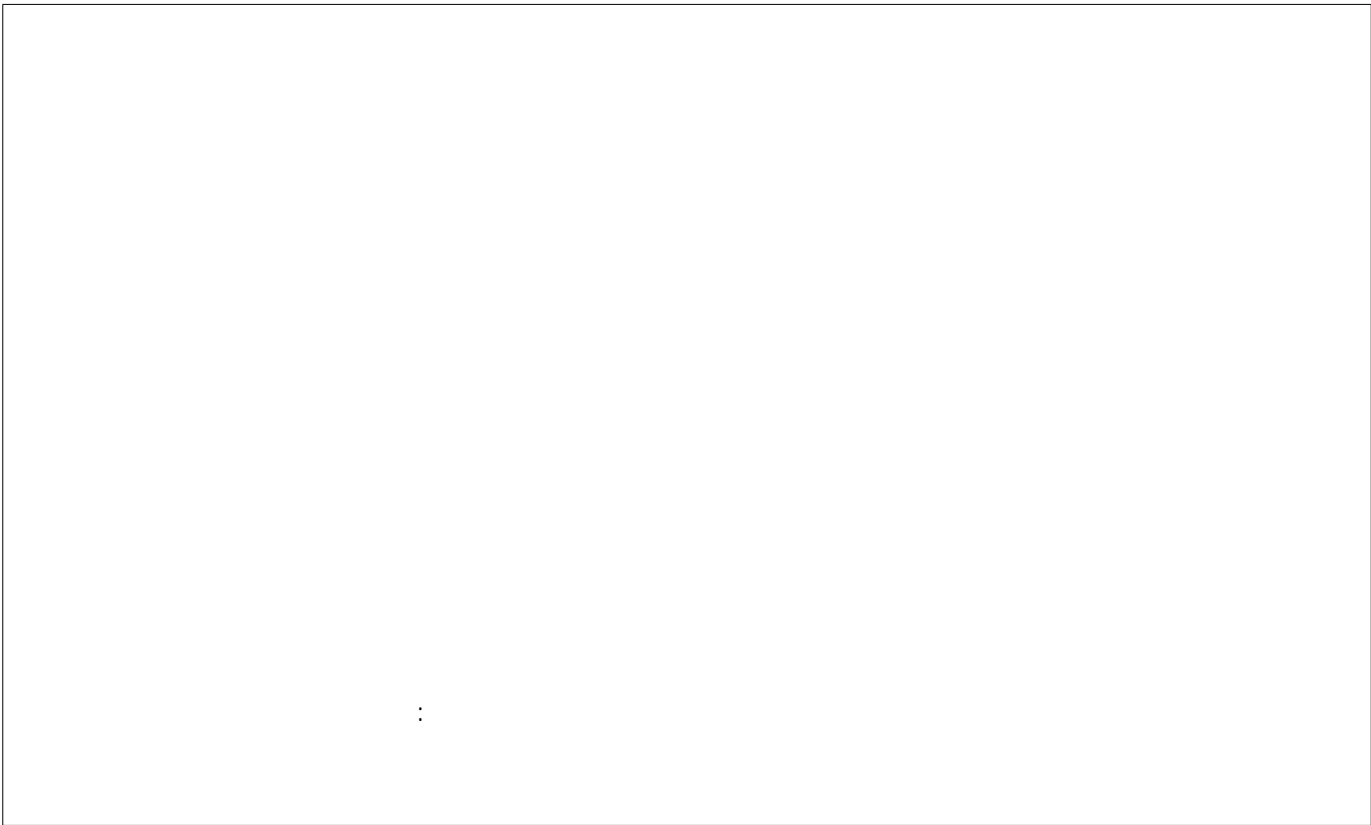
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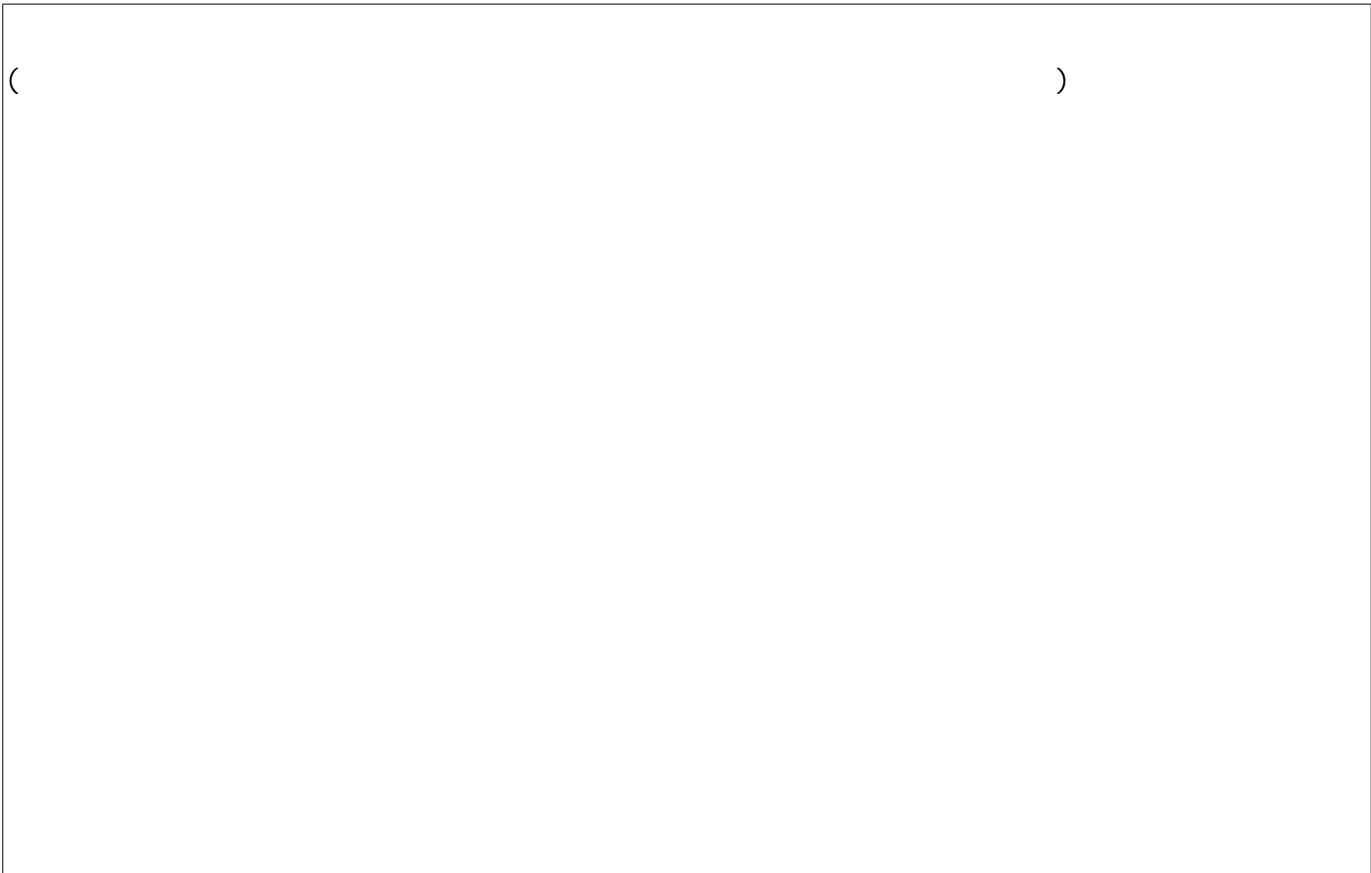
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