



# 中国石油大学（北京）人事处制


## 填 表 说 明

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2021-2022		32	32			
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理论课时审核：				2026	04	24
实验课时审核：				2026	04	24
实习						



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高水平期刊审核

(教学比赛获奖) 工会  
审核

2026 04 24

(教学比赛获奖) 本科  
生院审核

2026 04 24

成身


1	Ethanolamine-induced self-assembly of perfluorinated fatty acid: Structure control and phase transition mechanism from lamellar hydrogels to polymorphic vesicles	Colloids and Surfaces A: Physicochemical and Engineering Aspects	2025-12-01	727 1	SCI ,SCIE		
2	Chain-length tunable tertiary amine/SDBS CO <sub>2</sub> -switchable emulsions for heavy oil viscosity reduction and rapid demulsification	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	2026-01-05	: 728 : 3	SCI ,SCIE		
3	Tunable Aggregate Morphologies from Perfluorodecanoic Acid and Hydroxylamines: Role of Amine Architecture in Fluorocarbon Hydrocarbon Self-Assembly	Langmuir	2025-09-09	41 37 25589- 25598	SCI ,SCIE ,E I		
4	Transparent composite-structure antifogging coating with mechanical abrasion resistance and environmental durability	Ceramics International	2024-12-15	50 2 4 54698 -54706	SCI ,SCIE ,E I		
5	The aggregation structure and rheological properties of catanionic surfactant mixtures and potential applications in fracturing fluids	Journal of Molecular Liquids	2024-08-01	407	SCI ,SCIE ,E I		
6	$\beta$ - @		2021-10-10	42 1 0 3187- 3194			

7	/	( )	2025-08-22	55 8	D	,CSTPC	
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高水平论文情况所在单位审核 2026 04 20							

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院审查意见

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**所在党支部审查意见**

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**分党委（党总支、直属党支部）审查意见**

2026 04 30