


高等数学

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**个人年度考核情况**

	2021	2022	2023	2024	2025

2026 04 29					
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2020-2021		40	40			
2021-2022		32	32			
2021-2022		48	16			
2023-2024		56	50			
2023-2024		48	38			
2024-2025		56	50			
2024-2025		48	38			
2025-2026		56	50			
2025-2026		48	38			
2025-2026		56	16			

368

理论课时审核：

2026 04 24




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代表性或标志性


				/ /			/
1	A novel semi-analytical model for pressure transient analysis of fault-controlled fractured-caved gas reservoirs and field applications	Petroleum Science	2026-01-01	1 23 332-349	SCI SCIE EI CSCD		
2	Studying the impact of pore sizes on gas flow and distribution in volatile carbonate reservoirs using a new triple-porosity model	PHYSICS OF FLUIDS	2024-10-01	: 36 : 10	SCIE EI		
3	Capturing dynamic behavior of propped and unpropped fractures during flow back and early-time production of shale gas wells using a novel flow-geomechanics coupled model	Journal of Petroleum Science and Engineering	2022-01-01	208 B	SCI SCIE EI T1		
4		( )	2023-07-25	47 4: 137-144	' T1		
5		( )	2022-02-20	46 1 120-128	EI , , T1		
6	Practical Streamline Method for Quantitatively Characterizing Waterflooding in Narrow Channel Reservoirs	ACS OMEGA	2025-01-08	10 2: 2167-2183	SCIE		

7	Investigation of Shut-In Effect on Production Performance in Shale Oil Reservoirs With Key Mechanisms	FRONTIERS IN EARTH SCIENCE	2022-02-16	: 9	SCI SCIE T2		
8	A Practical Model for Gas-Water Two-Phase Flow and Fracture Parameter Estimation in Shale	ENERGIES	2023-07-01	16 13	SCI SCIE E I		
9	MCMC		2023-10-31	8 5 637-648			
10			2024-11-01	31 6: 127-139	,CSCD ,		
“ ”							

3		ZL2021109240 21.2	2022-07-29			
4		ZL2022107107 74.8	2023-07-28			
5		ZL2022109497 70.5	2024-08-13			
成果转化认定审批					2026	04 24
行业标准 (限五项)						
知识产权(专利、标准) 审核						
					2026	04 30

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University of Calgary

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未来  
工作  
设想

2026 04 15

院审查意见

2026 04 30

**所在党支部审查意见**

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2026 05 01

**分党委（党总支、直属党支部）审查意见**

2026 06 08