


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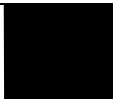
				
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2021-2022		48	44			
2021-2022		32	28			
2021-2022		48	48			
2022-2023		48	44			
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表性标志姓
果筒式

代表性或标志性成果支撑材料，须在成果简述中有描述或引用。

代表性科研项目（第一负责人，限五项）

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1			2025-01-01	2028-12-31		64.91			-
2			2025-10-23	2025-10-30		110			-
3			2022-06-27	2023-11-30		92.8			-
4			2025-07-17	2025-07-20		10			-
5			2023-10-20	2024-12-31		82.4			-

纵向科研项目承担审核

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横向科



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1	Research on the effect of green hydrogen blending on natural gas centrifugal compressor performance	Renewable Energy	2025-04-01	242	SCI SCIE EI		
2	Optimization of a two-stage axial-flow cyclone separator focusing on energy consumption and separation efficiency	Chemical Engineering and Processing - Process Intensification	2025-10-01	216	SCI SCIE EI		
3	A Study on the Erosion Mechanism of an Axial Cyclone Separator for Gas Purification	SEPARATIONS	2022-12-01	:9 :1 2	SCI SCIE		
4		()	2023-04-20	47 2 153-1 59	EI , , T1		
5			2025-10-20	52 5: 744-752+ 802			
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高水平论文情况所在单位审核					2026	04	24
研究院论文审核					2026	04	29

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