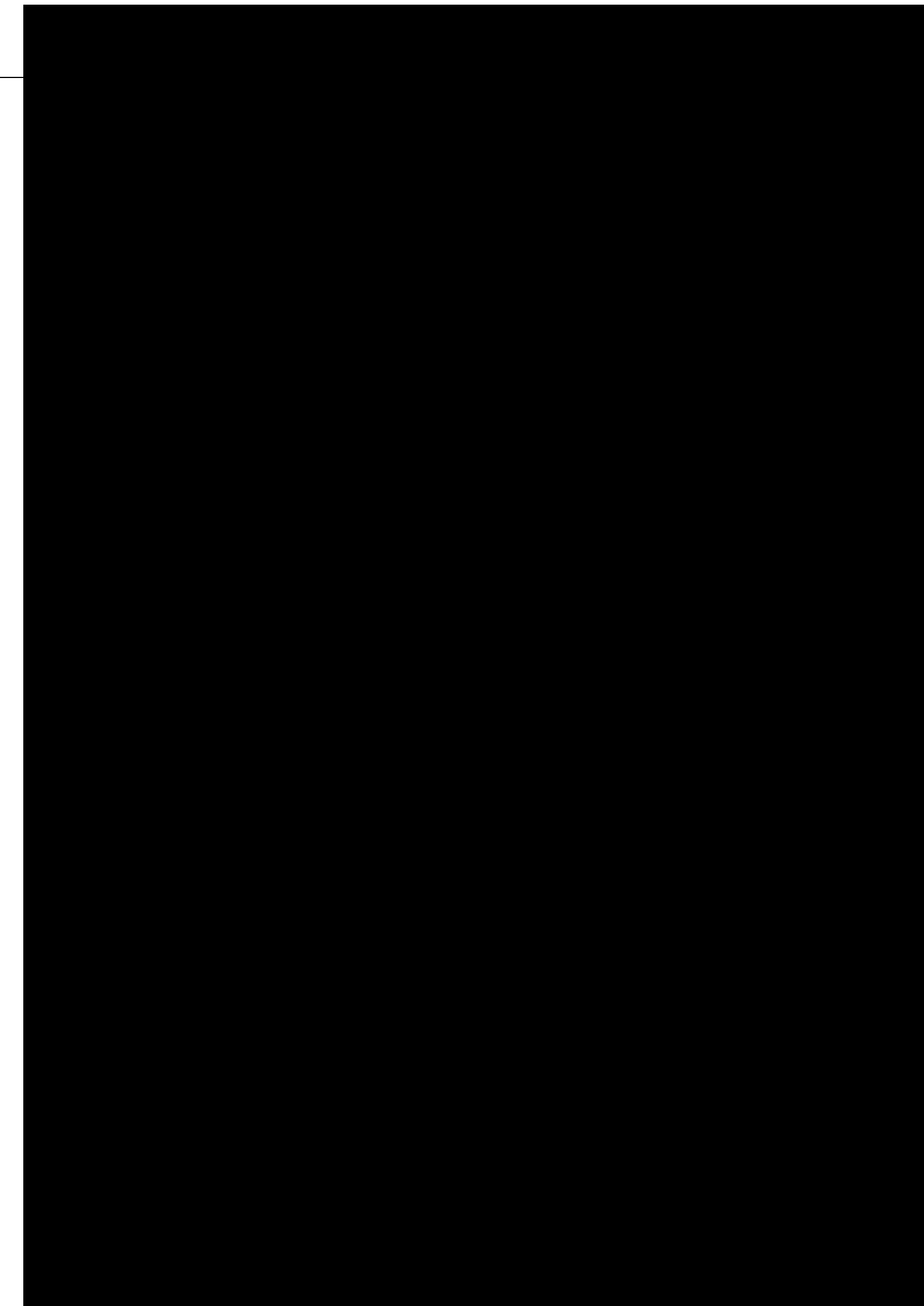




二、申报副高职称填写近3年成果（截止时间为申报当年5月31日），且成果需为任现等级职称以来所获。



484.8

162

本科课程情况

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2023-2024	B	80	80			
2024-2025		32	32			
2024-2025		32	32			
2024-2025		32	32			
2024-2025		48	48			
2024-2025		48	48			
2025-2026		32	32			
2025-2026		32	32			
2025-2026		48	48			
2025-2026		48	48			
2025-2026	A	96	33			
2025-2026	B	80	19.8			

484.8





1	2023-05-22	2025-12-30		2022	2

高水平课程 (含案例) 本

<p>代表性或标志性 成果简述 (一至 两项)</p>	<p>Journal of Scientific Computing T2</p> <p>1/N N</p> <p>Geophysics T2</p>
	<p>Zhongxiao Jia, Qingqing Zheng, An Analysis of the Rayleigh–Ritz and Refined Rayleigh–Ritz Methods for Regular Nonlinear Eigenvalue Problems, SIAM Journal on Matrix Analysis and Applications 2025 676-70.</p> <p>1. ( )</p> <p>Rayleigh-Ritz Rayleigh-Ritz</p> <p>Ritz Ritz Ritz Ritz Ritz</p> <p>Ritz Ritz</p> <p>SIAM Journal on Matrix Analysis and Applications</p> <p>T2 70</p>

代表性或标志性成果支撑材料，在成果简述中有描述或

2	An improved elastic wavefield separation method based on the Helmholtz decomposition	Geophysics	2023-07-01	88 4 T203-T210	SCI  ,SCIE  ,E  I  ,  T1		
3	A reordering-based preconditioner for elliptic PDE-constrained optimization problems with small Tikhonov parameters	COMPUTATIONAL & APPLIED MATHEMATICS	2023-06-01	: 42 : 4	SCI  ,SCIE  ,E  I		
4	A Minimum Residual Based Gradient Iterative Method for a Class of Matrix Equations	ACTA MATHEMATICA ET APPLICATAE SINICAE-ENGLISH SERIES	2024-01-01	40 1 17-34	SCI  ,SCIE		
5	Least squares and SVD based power-like methods for computing the dominant eigenpairs of large scale real skew-symmetric matrices	Computational and Applied Mathematics	2025-12-18	45 4	SCI  ,SCIE  ,E  I		
6	Reordering-based Schur complement preconditioners for a class of two-by-two block complex linear systems	Applied Mathematics Letters	2023-11-01	145	SCI  ,SCIE  ,E  I		
7	A Schur complement based multicoloring low-rank correction preconditioner for linear systems	Computational Applied Mathematics	2026-01-05	v 45,n 5,	SCI  ,SCIE  ,E  I		
8			2025-09-30	47 3 274-287	CSCD		

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高水平论文情况所在单位审核		2026	04	21	


2025 17% 18% “ ” S  
CI 11 EI 1 4 SCI 7 2 1

2026 05 05

**所在党支部审查意见**

2026 05 05

**分党委（党总支、直属党支部）审查意见**

2026 05 07