

2026年5-8月 arXiv math.AP 综合 Top 100

本表置于报告最前。总排名覆盖5月92篇、6月210篇、7月221篇、8月51篇精评文章，共574篇。May-June使用多轮复核Final分数，July-August沿用原评分；默认主要结论正确，未逐篇逐行做 correctness check。

Top100月度分布：5月25，6月34，7月31，8月10；第100名 S_eq=89.35。V=0.30I+0.20O+0.25T+0.15B+0.10R；S_H=0.30H+0.20T+0.20O+0.15R+0.15(100-AL_pct)；S_eq=(V+S_H)/2。

Rank	M.Rank	Mon	arXiv	Pg	AI%	I	O	T	B	H	R	V	S_H	S_eq	Title / Authors	Assessment
1	1	06	2606.28008	285	8.0	99.0	95.7	99.3	92.7	99.1	86.0	96.17	95.43	95.80	(Non-)Linear waves on asymptotically flat spacetimes. II: trapping, bound states, nonlinear applications Peter Hintz	系列/续篇按重疊性校准；285页大型框架，仍为六月第一；因系列论文属性轻微压低原创性/广度。
2	1	05	2605.00808	153	10.0	99.2	96.1	98.3	92.2	98.2	86.0	95.98	94.74	95.36	Smooth and stable Euler implosions Jiajie Chen; Steve Shkoller; Vlad Vicol	稳定光滑Euler implosion构造在跨月比较中保持最高层级。
3	2	05	2605.15130	133	10.0	98.1	94.7	97.3	90.8	97.2	85.0	94.82	93.81	94.32	Asymptotically Self-Similar Blowup for 3D Incompressible Euler with C~[1,1/3-] Velocity II: 3D Profiles, Blowup, and Limiting Behavior Jiajie Chen	系列/续篇按重疊性校准；Part II属于大型Euler blow-up program，略按系列重疊校准。
4	2	06	2606.27658	100	9.0	97.1	94.0	97.2	91.0	97.2	86.0	94.48	93.95	94.22	Constraint damping on subextremal Kerr spacetimes Peter Hintz	三轮复核后与原表基本一致
5	3	06	2606.04449	90	9.0	96.1	94.0	97.1	90.0	97.1	86.0	94.01	93.90	93.96	Construction of multi-bubble solutions for the energy-critical wave equation in dimension four Jingyuan Gu; Jacek Jendrej; Lifeng Zhao	三轮复核后与原表基本一致
6	3	05	2605.19143	65	8.0	98.0	94.1	96.1	90.8	96.0	84.0	94.27	93.24	93.76	Weak cosmic censorship for the circularly symmetric Einstein-scalar field system in 2+1 dimensions Serban Ciccortas	弱宇宙监督问题价值很高；因2+1圆对称模型范围略调低广度。
7	1	07	2607.10686	105	10.0	96.0	94.0	96.0	92.0	96.0	86.0	94.00	93.20	93.60	Singular mean-field limits via a multiscale mollification metric Quoc Hung Nguyen; Sylvia Serfaty	Large-scale singular mean-field limit framework; broad PDE/probability transfer.
8	5	05	2605.05041	65	8.0	96.2	93.1	95.2	90.3	95.3	86.0	93.43	92.95	93.19	An Optimal Regularity Theory for Immersed Stable Minimal Hypersurfaces with Small Singular Set Paul Minter; Zhengyi Xiao	小奇异集稳定极小超曲面最优正则性，跨方向影响上调。
9	4	05	2605.15149	92	10.0	96.0	93.6	96.1	87.6	96.0	85.0	93.18	92.99	93.09	Asymptotically Self-Similar Blowup for 3D Incompressible Euler with C~[1,1/3-] Velocity I: C~infty 1D Limiting Profiles Jiajie Chen	系列/续篇按重疊性校准；Part I/1D profile component按系列重疊轻微下调。
10	4	06	2606.00538	-	10.0	96.0	93.2	94.0	91.3	95.1	88.0	93.43	92.67	93.05	Classification of blow-ups for the Alt--Phillips problem in three dimensions Xavier Fernandez-Real	三维Alt--Phillips blow-up分类保持Top层级，广度略上调。
11	6	05	2605.20426	23	10.1	96.3	93.1	94.3	90.2	94.2	87.0	93.32	92.28	92.80	Pointwise bounds and obstructions to blowup for the Landau and Boltzmann equations William Golding; Christopher Henderson; Luis Silvestre	Landau/Boltzmann blow-up obstruction的可迁移估计价值上调。
12	1	08	2608.00802	34	8.0	95.0	94.0	93.0	91.0	93.0	88.0	93.00	92.30	92.65	Counterexamples to Landis' conjecture in dimensions three and higher Rupert L. Frank; Paata Ivanisvili	Major counterexample to a famous unique-continuation conjecture; concise and high impact.
13	5	06	2606.01331	-	10.0	95.1	92.1	95.1	89.2	95.2	86.0	92.70	92.40	92.55	Sharp H~p vs H~q-posedness of the Hard-sphere Boltzmann Equation Xunwen Chen; Yan Guo; Shunlin Shen; Zhifei Zhang	三轮复核后与原表基本一致
14	6	06	2606.12192	90	10.0	94.0	93.3	95.1	90.3	95.1	84.0	92.58	92.31	92.45	A Generalized Framework for L~p-r Convex Integration and its Application to Geophysical Models Daniel W. Boutros; Simon Markfelder; Edriss S. Titi	convex integration general framework 有广度，略上调。
15	7	05	2605.24200	50	10.0	95.0	91.1	94.1	88.0	94.2	88.0	92.25	92.00	92.13	Refined asymptotics of the steady Navier Stokes equation around small Landau solutions Hao Jia; Vladimir Sverak	范围偏专门，广度轻微回调
16	7	06	2606.01359	42	10.0	94.1	91.3	94.1	90.3	94.2	87.0	92.26	91.89	92.08	Intrinsic Schauder estimates at nearly linear growth Cristiana De Filippis; Filomena De Filippis; Peter Hasto	nearly linear growth Schauder估计可迁移性强，略上调。
17	7	05	2605.02561	57	12.0	94.0	92.1	94.0	91.2	93.1	88.0	92.60	91.55	92.07	Quantitative homogenization of elliptic equations with infinitely many scales Zhongwei Shen; Yao Xu; Jinping Zhuze	三轮复核后与原表基本一致
18	2	08	2608.00268	68	10.0	94.0	92.0	94.0	90.0	94.0	86.0	92.20	91.80	92.00	A good commutator approach to global asymptotics for Schrodinger equation with variable coefficients Sung-jin Oh; Federico Pasqualotto; Ning Tang	Long global asymptotic analysis by leading dispersive/PDE authors.
19	9	05	2605.28677	66	12.0	94.0	92.1	94.0	91.2	94.1	86.0	92.40	91.55	91.98	Weak universality for stochastic reaction-diffusion models with long-range correlated noise Simon Gabriel; Markus Tempelmayr	三轮复核后与原表基本一致
20	10	05	2605.02058	42	12.0	94.1	92.1	93.1	91.2	93.2	88.0	92.40	91.40	91.90	Quantitative Estimates for Mean-Field Limits and Correlation Functions through a Duality Framework Nadia Khoury; Pierre-Emmanuel Jabin	三轮复核后与原表基本一致
21	2	07	2607.00891	48	11.0	94.0	91.0	95.0	89.0	95.0	85.0	92.00	91.80	91.90	Low-regularity a priori estimates, blow-up criterion, and self-intersection singularities for free-boundary ideal magnetohydrodynamics with surface tension Tao Luo; Siqi Yang	Difficult free-boundary MHD estimates and singularity criteria.
22	3	07	2607.15256	24	22.0	95.0	94.0	95.0	90.0	95.0	84.0	92.95	90.60	91.78	Analytic finite-rank corrections for singularly weighted estimates in a computer-assisted proof of 3D Euler singularity Jiajie Chen; Thomas Y. Hou	Major correction/certification component in 3D Euler singularity program; high value but partly computational.
23	11	05	2605.24443	-	10.0	93.2	93.3	92.0	91.3	92.2	88.0	92.12	91.42	91.77	A dimension-free interpolation of Caffarelli's contraction theorem Bader Ammari; Alessio Figalli	dimension-free Caffarelli contraction interpolation的概念价值上调。
24	9	06	2606.03680	43	10.0	94.0	91.1	93.1	89.0	94.2	87.0	91.74	91.65	91.70	Global regularity of the 2D fractional Boussinesq equations with subcritical dissipation Atanas Stefanov; Jiahong Wu; Xiaojing Xu; Zhuan Ye	范围偏专门，广度轻微回调
25	8	06	2606.27691	72	11.0	94.1	91.0	94.1	89.0	94.1	86.0	91.90	91.50	91.70	Singular Limits for Three-Dimensional Global Minimizers of Ginzburg-Landau-Type Functionals: Uniform Estimates and Singular Sets Giacomo Canevari; Haoteng Fu; Wei Wang	三轮复核后与原表基本一致
26	11	05	2605.19574	-	10.0	94.0	91.0	94.0	88.0	94.0	86.0	91.70	91.60	91.65	Flowing to free boundary minimal surfaces Melanie Rupflin; Michael Struwe; Christopher Wright	三轮复核后与原表基本一致
27	13	05	2605.19716	103	13.0	95.1	92.0	94.2	88.0	94.2	84.0	92.08	91.15	91.62	Self-similar blow-up solutions of d-dimensional incompressible Euler equations with C~(1,(1-2/d)-) velocity Feng Shao; Dongyi Wei; Ping Zhang; Zhifei Zhang	三轮复核后与原表基本一致
28	14	05	2605.24392	-	12.0	94.3	91.1	94.3	88.3	94.2	85.0	91.83	91.29	91.56	Hydrodynamic Limit of the Boltzmann Equation toward Generic Riemann Solutions with Shocks Mingi Choe; Moon-jin Kang; Chanwoo Kim	带微扰Riemann解的Boltzmann流体极限，广度和技术性上调。
29	4	07	2607.08685	-	13.0	93.0	90.0	94.0	89.0	94.0	89.0	91.65	91.40	91.53	A Short Proof of Optimal Regularity for minimizers of the Alt-Phillips Problem Kunyu Ma	Scored candidate from official July math.AP list; correctness not checked.
30	15	05	2605.24214	-	12.0	94.3	93.4	90.9	91.4	91.2	88.0	92.21	90.62	91.41	Variational formulation of hyperbolic conservation laws Eitan Tadmor	概念性变分框架广度上调，证明深度轻微回调。
31	10	06	2606.05098	92	11.0	93.0	90.1	94.0	90.2	93.1	87.0	91.65	91.15	91.40	Quantitative Homogenization Theory for Lame-Stokes Coupled Systems Beichen Wang	三轮复核后与原表基本一致
32	5	07	2607.02493	91	12.0	94.0	91.0	94.0	88.0	94.0	85.0	91.60	91.15	91.38	Stability of global self-similar solutions to the cubic wave equation and the wave maps equation Akansha Sanwal; Birgit Schöckhuber; David Wallauch	Long nonlinear stability analysis of self-similar wave profiles.
33	6	07	2607.07154	-	10.0	93.0	91.0	93.0	89.0	93.0	86.0	91.30	91.10	91.20	Nonlocal minimal surfaces are generically unique, and smooth in one extra dimension Serena Dipierro; Xavier Fernández-Real; Enrico Valdinoci	Conceptual regularity/generic uniqueness result in nonlocal geometric PDE.
34	11	06	2606.09614	100	11.0	93.0	90.0	94.1	89.0	93.1	86.0	91.37	91.00	91.19	The L~p Neumann problem for parabolic operators with coefficients satisfying small Carleson condition Martin Dindos; Linhan Li; Jill Pipher	三轮复核后与原表基本一致
35	12	06	2606.28211	-	11.0	92.9	91.1	93.0	89.0	93.1	86.0	91.29	91.00	91.15	A regularity theorem for stationary measures Luigi Ambrosio; Giovanni Sisti	范围偏专门，广度轻微回调
36	13	06	2606.07010	75	11.0	92.9	92.0	93.0	87.8	93.0	85.0	91.19	91.00	91.10	Gauge transforms, random averaging operator ansatz and improved probabilistic well-posedness for the radial NLS on the 3d ball Nicolas Burg; Nicolas Camps; Chemmin Sun; Nikolay Tzvetkov	范围偏专门，广度轻微回调
37	3	08	2608.01440	57	10.0	92.0	91.0	93.0	89.0	93.0	86.0	91.00	91.10	91.05	Local smoothing for rough wave equations Jan Rozendaal; Robert Schippa	Rough-coefficient local smoothing; broad dispersive and microlocal relevance.
38	16	05	2605.07913	-	10.0	93.0	90.1	93.0	87.2	93.1	87.0	90.95	91.10	91.03	Finite index solutions to the Bernoulli problem in three dimensions are axially symmetric Xavier Fernandez-Real; Enric Florit-Simon; Joaquim Serra	三轮复核后与原表基本一致
39	14	06	2606.10185	59	11.0	92.0	91.1	93.0	89.2	93.1	86.0	91.05	91.00	91.03	Boundary Harnack estimates of optimal order for kinetic Fokker-Planck equations Kyeongbae Kim; Marvin Weidner	三轮复核后与原表基本一致
40	7	07	2607.07618	100	13.0	93.0	91.0	94.0	88.0	94.0	84.0	91.20	90.85	91.03	Fourier restriction norm method adapted to controlled paths: stochastic wave equations Andreas Chapouto; Jiawei Li; Tadahiro Oh	Develops controlled-path restriction framework for stochastic waves.
41	17	05	2605.16502	98	14.0	94.1	90.1	94.1	87.2	94.2	84.0	91.26	90.60	90.93	Sharp H~3-Posedness of the Euler Equations in Lorentz Spaces Jiehang Bang; Alexey Cheskidov	三轮复核后与原表基本一致
42	8	07	2607.07613	105	12.0	93.0	90.0	94.0	87.0	94.0	84.0	90.85	90.80	90.83	Time-periodic vortices near translating symmetric dipole patches Luca Franzoi; Taoufik Hmidi; Riccardo Montalto	Long construction around vortex patches; high human difficulty.
43	15	06	2606.15189	-	11.0	94.1	90.0	92.1	88.0	93.1	86.0	91.05	90.60	90.82	Blow-up and uniqueness of Leray-Hopf solutions to forced Navier-Stokes equations Giovanni Paolo Galdi; Filippo Gazzola	三轮复核后与原表基本一致
44	18	05	2605.11834	27	12.0	92.1	91.1	92.1	88.2	92.2	88.0	90.91	90.70	90.81	Sharp upper bound for a branched transport problem coming from Ginzburg-Landau models Alessandro Cosenza; Michael Goldman; Felix Otto	三轮复核后与原表基本一致
45	16	06	2606.12101	44	11.0	92.0	90.1	93.0	89.2	92.1	87.0	90.95	90.65	90.80	Sharp Convergence Rates for Parabolic Green's Functions in Time-Independent Periodic Homogenization Wei Wang	三轮复核后与原表基本一致
46	17	06	2606.04377	-	11.0	92.0	91.0	92.0	89.0	92.0	87.0	90.85	90.60	90.73	A comparison principle for Wasserstein PDEs with state- and law-dependent common noise Erhan Bayraktar; Ibrahim Ekren; Xihao He; Xin Zhang	三轮复核后与原表基本一致
47	18	06	2606.10247	-	11.0	93.1	90.0	92.1	89.0	92.1	87.0	91.00	90.45	90.73	The partial data Calderon problem in dimension three Günther Uhlmann; Yiran Wang	三轮复核后与原表基本一致
48	4	08	2608.06344	33	9.0	92.0	92.0	91.0	89.0	91.0	87.0	90.80	90.60	90.70	A General Aubry-Mather Theory Nasif Ghoussoub	Conceptual variational theory with broad potential influence.
49	19	05	2605.10138	54	12.0	92.1	89.1	93.1	87.2	93.2	86.0	90.40	90.50	90.45	Global Well-posedness for the Multi-species Boltzmann Equation with Large Amplitude Initial Data Gyounghun Ko; Myeong-Su Lee; Sung-Jun Son	三轮复核后与原表基本一致
50	19	06	2606.08648	20	10.3	92.0	91.0	90.8	88.0	91.9	87.0	90.40	90.44	90.42	On Brezis Open Problem 3.1 Qi Guo; Xueping Huang; Yi C. Huang; Fanghua Lin; Juncheng Wei	短文且非框架性题材，技术残差轻微回调；Brezis公开问题稿件保持原先高分附近，未做正确性认证。
51	21	06	2606.03749	-	11.0	92.0	91.1	91.0	89.2	91.1	87.0	90.65	90.15	90.40	A Density-Distance Version of the Carlen--Frank--Lieb Stability Theorem Gangsong Leng	三轮复核后与原表基本一致
52	20	06	2606.29993	-	11.0	92.0	90.0	92.0	89.0	92.0	86.0	90.55	90.25	90.40	Strichartz Estimates for the Liouville Equation on Euclidean Tori and Applications to Kakeya Pierre Germain; Mickael Latozza	三轮复核后与原表基本一致
53	9	07	2607.11618	-	10.0	92.0	90.0	92.0	88.0	92.0	86.0	90.40	90.40	90.40	Bellman Equations with Sub-Lipschitz Hessians Xavier Fernández-Real	Strong fully nonlinear regularity contribution; concise but high conceptual value.
54	10	07	2607.11731	-	11.0	92.0	90.0	93.0	87.0	93.0	84.0	90.30	90.45	90.38	Global asymptotic stability for the 3D Peskin Problem at critical regularity Eduardo García-Aza; Susanna V. Haziot; Po-Chun Kuo; Yoichi Mori; Han Zhou	Critical-regularity global stability for a difficult fluid-structure model.
55	19	05	2605.00189	-	12.0	92.1	90.0	92.1	87.0	92.1	87.0	90.41	90.30	90.35	Local Asymptotic Patterns for Viscous Approximations of Conservation Laws Alberto Bressan; Laura Caravenna; Wen Shen	三轮复核后与原表基本一致
56	21	05	2605.10788	-	12.0	92.0	90.1	92.0	88.2	92.1	86.0	90.45	90.15	90.30	Entropy Structures and Long-Time Relaxation for 3-Wave Kinetic Equations Gigliola Staffini; Minh-Binh Tran	三轮复核后与原表基本一致
57	11	07	2607.01939	80	12.0	92.0	90.0	93.0	87.0	93.0	84.0	90.30	90.30	90.30	McLean resonances and 3d spectral instability of Stokes waves Massimiliano Berti; Alberto Maspero; Antonio Milos Radakovic	High-end spectral instability analysis for Stokes waves.
58	12	07	2607.08385	61	13.0	92.0	90.0	93.0	88.0	93.0	84.0	90.45	90.15	90.30	Nonlinear PDEs with modulated dispersion III: multiplicative noises Andreas Chapouto; Massimiliano Gubinelli; Guopeng Li; Jiawei Li; Tadahiro Oh	Substantial continuation of modulated dispersion program.
59	22	06	2606.14308	-	11.0	93.1	90.0	92.1	88.0	92.1	84.0	90.55	90.00	90.28	Non-uniqueness of global-in-time admissible weak solutions to the isentropic compressible Euler equations for a dense set of initial data Daniel W. Boutros; Simon Markfelder	三轮复核后与原表基本一致
60	22	06	2606.29454	-	11.0	93.0	90.0	92.1	87.8	92.1	84.0	90.50	90.00	90.25	Formation of quasi-singularities of shock and implosion type for compressible Euler flows Xieling Fan; Hongyu Liu	范围偏专门，广度轻微回调
61	5	08	2608.02033	-	10.0	91.0	90.0	92.0	88.0	92.0	86.0	90.10	90.40	90.25	A unified theory for regularity persistence of vortex patch boundaries Marc Magana	Unified persistence theory for vortex-patch regularity.
62	13	07	2607.17110	16	10.0	92.0	91.0	91.0	88.0	91.0	86.0	90.35	90.10	90.22	Global well-posedness for incompressible Euler in endpoint Sobolev space Raphaël Danchin; In-Jee Jeong	Endpoint well-posedness theorem by leading authors; concise but sharp.
63	14	07	2607.05158	21	13.0	91.0	89.0	92.0	88.0	92.0	89.0	90.20	90.20	90.20	On the optimal decay rate of global solutions to the convection-diffusion equation with zero-mass initial data Yi C. Huang; Ryunosuke Kusaba	Scored candidate from official July math.AP list; correctness not checked.

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64	24	06	2606.02070	-	11.0	92.1	89.0	92.1	88.0	92.1	86.0	90.26	90.10	90.18	Critical mass threshold for the 2D Patlak-Keller-Segel-Navier-Stokes system Wendong Wang, Dongyi Wei, Zhifei Zhang	三轮复核后与原表基本一致
65	25	06	2606.12061	23	11.1	91.0	91.1	91.0	88.2	91.1	87.0	90.20	90.13	90.16	Complex-ellipticity, dimensional estimates and plane wave rigidity in $BV^\wedge A$ Adolfo Arroyo-Rabasa	三轮复核后与原表基本一致
66	25	06	2606.02989	33	11.0	90.9	91.1	91.0	88.0	91.1	87.0	90.14	90.15	90.15	The Benjamin-Ono Equation in the Long-Time Limit: Linearized Self-Similar Universality Louise Gassot, Patrick Gerard, Peter D. Miller	范围偏专门, 广度轻微回调
67	22	05	2605.02540	-	12.0	92.0	91.0	92.0	87.0	92.0	84.0	90.25	90.00	90.13	On the onset of correlations in Wave Turbulence close to singularities M. Escobedo, J. J. L. Velazquez	三轮复核后与原表基本一致
68	6	08	2608.01508	-	10.0	91.0	90.0	92.0	88.0	92.0	85.0	90.00	90.25	90.12	Free Boundary Regularity for Non-Convex Fully Nonlinear Alt-Phillips Problems Alvis Zehl	Sharp free-boundary regularity in a nonconvex fully nonlinear setting.
69	15	07	2607.20682	-	9.0	91.0	90.0	91.0	88.0	91.0	87.0	89.95	90.20	90.08	Several counterexamples to kinetic Schauder estimates Hongjie Dong, Weinan Wang	Counterexamples clarify limits of kinetic Schauder theory; high robustness as negative results.
70	16	07	2607.03602	17	13.0	91.0	89.0	92.0	88.0	92.0	88.0	90.10	90.05	90.07	A remark on very weak suitable solutions and Leray solutions of Navier-Stokes equations Oscar Jarrín	Scored candidate from official July math.AP list; correctness not checked.
71	17	07	2607.04918	-	13.0	91.0	89.0	92.0	88.0	92.0	88.0	90.10	90.05	90.07	Global solutions to the Navier-Stokes equations with large vertical velocities Mikihito Fujii	Scored candidate from official July math.AP list; correctness not checked.
72	7	08	2608.05994	76	11.0	91.0	90.0	92.0	88.0	92.0	85.0	90.00	90.10	90.05	The Prandtl-Batchelor and flux-expulsion selections for steady MHD flows in a disk Chen Gao, Zhiwu Lin, Jianfeng Zhao	Large steady MHD selection result; strong fluid-mechanics relevance.
73	23	05	2605.02034	55	14.0	92.1	91.1	91.1	87.2	91.2	86.0	90.30	89.60	89.95	Serrin's overdetermined theorem and weak Bernoulli laws without Alt-Caffarelli regularity Yi Ru-Ya Zhang	三轮复核后与原表基本一致
74	18	07	2607.24053	71	12.0	91.0	89.0	93.0	87.0	93.0	84.0	89.80	90.10	89.95	On a free boundary problem of the Boltzmann equation Shengchuang Chang, Renjun Duan, Shuangqian Liu	Large kinetic free-boundary paper; strong technical load.
75	19	07	2607.09619	37	11.0	91.0	90.0	92.0	88.0	92.0	84.0	89.90	89.95	89.92	On rotated backwards self-similar solutions of the incompressible 3D Navier-Stokes equations Ben Pineau, Vlad Vicol	Strong authorship and high conceptual relevance; arXiv id in source row 189 is 2607.09619.
76	8	08	2608.04402	-	10.0	91.0	89.0	92.0	88.0	92.0	85.0	89.80	90.05	89.92	Long-Time Dynamics and Modified Scattering for Coulomb Vlasov-Hartree Wenru Huang, Mengxi Xie	Modified scattering and long-time dynamics in Coulomb Vlasov-Hartree.
77	20	07	2607.09189	73	15.0	92.0	89.0	94.0	87.0	94.0	81.0	90.05	89.70	89.88	Global dynamics of viscous gaseous stars in a physical vacuum Demin Wang, Jiawen Zhang, Shengguo Zhu	Large physical-vacuum dynamics paper; text-overlap note reduces robustness slightly.
78	24	05	2605.01933	25	13.1	91.1	90.1	91.1	88.2	90.2	88.0	90.16	89.54	89.85	A sharp hypocoercive entropy decay estimate for underdamped Langevin dynamics Jianfeng Lu	三轮复核后与原表基本一致
79	28	06	2606.04960	88	12.0	91.0	89.0	92.1	86.8	92.1	86.0	89.74	89.95	89.85	Stationary Vlasov-Poisson-Boltzmann system in a convex domain Hongxu Chen, Jiaxin Jin	范围偏专门, 广度轻微回调
80	21	07	2607.17501	-	12.0	91.0	90.0	92.0	88.0	92.0	84.0	89.90	89.80	89.85	Unique inversion of smooth nonlinearity in semilinear wave equations on Lorentzian manifolds Xi Chen, Shuai Lu, Ruochong Zhang	Nonlinear inverse problem on Lorentzian manifolds; strong breadth.
81	27	06	2606.29468	14	11.3	94.1	87.9	90.9	87.9	92.0	85.0	90.22	89.41	89.82	On potential Type II blowups for the Navier-Stokes equations Gregory Seregin	系列/续篇按重叠性校准; 短文且非框架性题材, 技术残差轻微回调
82	22	07	2607.20395	30	11.0	91.0	89.0	92.0	87.0	92.0	85.0	89.65	89.90	89.77	Well-posedness of a Hele-Shaw problem in general dimensions Olga Turanova, Yaming Paul Zhang	General-dimensional Hele-Shaw well-posedness; significant free-boundary result.
83	25	05	2605.03732	-	13.0	91.0	90.1	91.0	87.2	91.1	87.0	89.85	89.65	89.75	Sharp Stability for the Affine Fractional Sobolev Inequality Song Fan, Gui-Dong Li, Jianjun Zhang	三轮复核后与原表基本一致
84	23	07	2607.01587	-	13.0	91.0	88.0	92.0	87.0	92.0	87.0	89.65	89.70	89.68	On the Critical One Components Regularity for the 3-D Navier-Stokes System Wei Luo, Zhanyang Yin, Pei Zheng	Scored candidate from official July math.AP list; correctness not checked.
85	24	07	2607.00658	-	13.0	90.0	89.0	91.0	88.0	91.0	89.0	89.65	89.70	89.67	Asynchronous exponential growth for structured population models in measure space Christian Dür, József Z. Farkas, Piotr Gwiazda, Anna Marciniak-Czochra	Scored candidate from official July math.AP list; correctness not checked.
86	25	07	2607.01857	-	13.0	90.0	89.0	91.0	88.0	91.0	89.0	89.65	89.70	89.67	Refined blow-up criteria and global solutions for triangular cross-diffusion systems Alexandre Bertolino	Scored candidate from official July math.AP list; correctness not checked.
87	26	07	2607.02910	-	13.0	90.0	89.0	91.0	88.0	91.0	89.0	89.65	89.70	89.67	An Asymptotic Mean Value Characterization for the Regularized p-Laplacian Behrooz Moosavi Ramezanzadeh	Scored candidate from official July math.AP list; correctness not checked.
88	27	07	2607.03667	-	13.0	90.0	89.0	91.0	88.0	91.0	89.0	89.65	89.70	89.67	Holder maps under Pfaffian constraints Armin Schikorra	Scored candidate from official July math.AP list; correctness not checked.
89	28	07	2607.04604	25	13.0	90.0	89.0	91.0	88.0	91.0	89.0	89.65	89.70	89.67	Gevrey instability in the inviscid inflow-outflow problem Igor Kukavica, Wojciech Ozanski, Qi Xu	Scored candidate from official July math.AP list; correctness not checked.
90	29	07	2607.07024	-	13.0	90.0	89.0	91.0	88.0	91.0	89.0	89.65	89.70	89.67	Linear Stability and Jacobi Kernels of Three-Dimensional Sessile Drops Xiaoding Yang	Scored candidate from official July math.AP list; correctness not checked.
91	30	07	2607.12159	49	11.0	91.0	89.0	92.0	87.0	92.0	84.0	89.55	89.75	89.65	Homothetic Self-Similar Solutions to Incompressible Navier-Stokes Tim Binz, Matei P. Coiculescu	Self-similar construction in Navier-Stokes; conceptually central theme.
92	9	08	2608.00438	47	10.0	91.0	89.0	91.0	87.0	91.0	86.0	89.50	89.70	89.60	Homogenization of viscous sublinear Hamilton-Jacobi equations with u/epsilon-dependence Guyu Jin	Strong homogenization contribution with nonstandard dependence.
93	29	06	2606.22355	-	12.0	91.0	90.9	91.0	86.9	91.0	84.0	89.67	89.48	89.58	Uncountably many non-rotationally symmetric type II ancient Yamabe flows on the sphere Hanxia Chen, Seunghyeok Kim, Monica Musso	系列/续篇按重叠性校准
94	31	06	2606.02811	-	12.0	91.1	91.0	90.1	87.0	91.1	85.0	89.61	89.50	89.56	Navier-Stokes Equations in Complex Space Nikolai Nadirashvili	三轮复核后与原表基本一致
95	30	06	2606.11055	84	12.0	89.9	91.0	91.0	86.8	91.0	85.0	89.44	89.65	89.55	Exponential mixing and enhanced dissipation on the unit sphere with Rossby-Haurwitz flows Augusto Del Zotto, Marc Nualart	范围偏专门, 广度轻微回调
96	33	06	2606.15168	44	12.0	91.1	89.1	91.1	87.2	91.2	86.0	89.60	89.50	89.55	Long-time asymptotics and invariant manifold for fractional 2D Navier-Stokes equation Jingchi Huang, Dandan Li, Shuai Zhang	三轮复核后与原表基本一致
97	10	08	2608.06173	-	11.0	90.0	89.0	92.0	87.0	92.0	84.0	89.25	89.75	89.50	Vanishing viscosity limit to two interacting shocks from the same family for compressible Navier-Stokes equations Lin-An Li, Dehua Wang, Yi Wang	Difficult shock interaction limit for compressible NS.
98	34	06	2606.09657	55	12.0	90.0	90.0	91.0	87.0	91.0	85.0	89.30	89.45	89.38	Benjamin-Feir spectrum of hydroelastic Stokes waves Ying-Yang Hsiao, Zirui Li, Ye Zhang, Chenglin Zhu	三轮复核后与原表基本一致
99	32	06	2606.06729	12	11.3	89.9	91.0	89.8	87.8	89.9	86.0	89.39	89.34	89.37	Determination of radial nonlocal nonlinearities from the scattering map Lucas Campos, Rowan Killip, Jason Murphy, Monica Visan	范围偏专门, 广度轻微回调; 短文且非框架性题材, 技术残差轻微回调
100	31	07	2607.03342	26	9.0	90.0	90.0	90.0	87.0	90.0	86.0	89.15	89.55	89.35	Level sets of fractional Sobolev functions Camillo De Lellis, Ming-Yuan Chang, Svitlana Mayboroda	Short but potentially influential regularity/measure-theoretic result.

2026年5月 math.AP Top 50 - 含5-8月总排名

P.Rank为5月表内顺序；5-8 Rank为该文章在全部574篇精评池中的总排名。显示分数采用多轮复核后的 Final 分数。

P-Rank	5-8 Rank	Mon	arXiv	Pg	Alt%	I	O	T	B	H	R	V	S_H	S_eq	Title / Authors	Assessment
1	2	05	2605.00808	153	10.0	99.2	96.1	98.3	92.2	98.2	86.0	95.98	94.74	95.36	Smooth and stable Euler implsions Jiajie Chen; Steve Shkoller; Vlad Vicol	Smooth stable implsion construction; very high nonlocal-dynamical proof complexity.
2	3	05	2605.15130	133	10.0	98.1	94.7	97.3	90.8	97.2	85.0	94.82	93.81	94.32	Asymptotically Self-Similar Blowup for 3D Incompressible Euler with C^{1,1/3}-Velocity II: 3D Profiles, Blowup, and Limiting Behavior Jiajie Chen	Major continuation of low-regularity 3D Euler blow-up program; long nonlinear profile construction.
3	6	05	2605.19143	65	8.0	98.0	94.1	96.1	90.8	96.0	84.0	94.27	93.24	93.76	Weak cosmic censorship for the circularly symmetric Einstein-scalar field system in 2+1 dimensions Serban Ciccotas	High-value global dynamics and singularity statement in a symmetric Einstein-scalar model.
4	9	05	2605.15149	92	10.0	96.0	93.6	96.1	87.6	96.0	85.0	93.18	92.99	93.09	Asymptotically Self-Similar Blowup for 3D Incompressible Euler with C^{1,1/3}-Velocity I: C-infinity 1D Limiting Profiles Jiajie Chen	Profile construction companion to the 3D Euler blow-up series; substantial but slightly narrower than Part II.
5	8	05	2605.05041	65	8.0	96.2	93.1	95.2	90.3	95.3	86.0	93.43	92.95	93.19	An Optimal Regularity Theory for Immersed Stable Minimal Hypersurfaces with Small Singular Set Pauli Minter; Zhengyi Xiao	Optimal regularity and compactness under small singular-set hypotheses; strong structure theorem.
6	11	05	2605.20426	23	10.1	96.3	93.1	94.3	90.2	94.2	87.0	93.32	92.28	92.80	Pointwise bounds and obstructions to blowup for the Landau and Boltzmann equations William Golding; Christopher Henderson; Luis Silvestre	High-yield kinetic estimates; affects blow-up obstruction mechanisms for Landau/Boltzmann.
7	15	05	2605.24200	50	10.0	95.0	91.1	94.1	88.0	94.2	88.0	92.25	92.00	92.13	Refined asymptotics of the steady Navier Stokes equation around small Landau solutions Hao Jia; Vladimir Sverak	Refined asymptotic analysis around Landau solutions; technically mature Navier-Stokes contribution.
8	17	05	2605.02561	57	12.0	94.0	92.1	94.0	91.2	93.1	88.0	92.60	91.55	92.07	Quantitative homogenization of elliptic equations with infinitely many scales Zhongwei Shen; Yao Xu; Jinping Zhuge	Reusable quantitative homogenization framework for genuinely many-scale periodic media.
9	19	05	2605.28677	66	12.0	94.0	92.1	94.0	91.2	94.1	86.0	92.40	91.55	91.98	Weak universality for stochastic reaction-diffusion models with long-range correlated noise Simon Gabriel; Markus Tempelmayr	Extends weak universality/regularity structures to long-range correlated noise.
10	20	05	2605.02058	42	12.0	94.1	92.1	93.1	91.2	93.2	88.0	92.40	91.40	91.90	Quantitative Estimates for Mean-Field Limits and Correlation Functions through a Duality Framework Nadia Khoury; Pierre-Emmanuel Jabin	Duality framework for mean-field limits and correlations; high transferability.
11	23	05	2605.24443	-	10.0	93.2	93.3	92.0	91.3	92.2	88.0	92.12	91.42	91.77	A dimension-free interpolation of Caffarelli's contraction theorem Bader Ammann; Alessio Figalli	Dimension-free interpolation around Caffarelli contraction; concise but high conceptual value.
12	26	05	2605.19574	-	10.0	94.0	91.0	94.0	88.0	94.0	86.0	91.70	91.60	91.65	Flowing to free boundary minimal surfaces Melanie Rupflin; Michael Struwe; Christopher Wright	Geometric flow approach to free-boundary minimal surfaces; strong authorship and method content.
13	27	05	2605.19716	103	13.0	95.1	92.0	94.2	88.0	94.2	84.0	92.08	91.15	91.62	Self-similar blow-up solutions of d-dimensional incompressible Euler equations with C^{1,(1-2/d)}-velocity Feng Shao; Dongyi Wei; Ping Zhang; Zhiwei Zhang	High-impact self-similar blow-up construction in multidimensional Euler with finite-energy stability content.
14	28	05	2605.24392	-	12.0	94.3	91.1	94.3	88.3	94.2	85.0	91.83	91.29	91.56	Hydrodynamic Limit of the Boltzmann Equation toward Generic Riemann Solutions with Shocks Mingi Choe; Moon-jin Kang; Chanwoo Kim	Hydrodynamic limit toward generic Riemann solutions with shocks; broad kinetic-fluid interface value.
15	30	05	2605.24214	-	12.0	94.3	93.4	90.9	91.4	91.2	88.0	92.21	90.62	91.41	Variational formulation of hyperbolic conservation laws Eitan Tadmor	Conceptual variational formulation for conservation laws; high influence potential despite likely concise format.
16	38	05	2605.07913	-	10.0	93.0	90.1	93.0	87.2	93.1	87.0	90.95	91.10	91.03	Finite index solutions to the Bernoulli problem in three dimensions are axially symmetric Xavier Fernandez-Real; Enric Florit-Simon; Joaquim Serra	Strong classification/symmetry theorem for Bernoulli free boundaries in dimension three.
17	41	05	2605.16502	98	14.0	94.1	90.1	94.1	87.2	94.2	84.0	91.26	90.60	90.93	Sharp threshold ill-posedness in Lorentz scales; substantial function-space analysis. Jiechang Jiang; Alexey Cheskidov	Sharp threshold ill-posedness in Lorentz scales; substantial function-space analysis.
18	44	05	2605.11834	27	12.0	92.1	91.1	92.1	88.2	92.2	88.0	90.91	90.70	90.81	Sharp upper bound for a branched transport problem coming from Ginzburg-Landau models Alessandro Cosenza; Michael Goldman; Felix Otto	Sharp scaling/upper-bound construction in a GL-derived branched transport problem.
19	49	05	2605.10138	54	12.0	92.1	89.1	93.1	87.2	93.2	86.0	90.40	90.50	90.45	Global Well-posedness for the Multi-species Boltzmann Equation with Large Amplitude Initial Data Gyounghun Ko; Myeong-Su Lee; Sung-Jun Son	Large-amplitude global well-posedness for multi-species Boltzmann; technically heavy kinetic PDE.
20	56	05	2605.10788	-	12.0	92.0	90.1	92.0	88.2	92.1	86.0	90.45	90.15	90.30	Entropy Structures and Long-Time Relaxation for 3-Wave Kinetic Equations Gigliola Staffilani; Minh-Binh Tran	Entropy and relaxation structure for 3-wave kinetic equations; strong kinetic/wave turbulence relevance.
21	55	05	2605.00189	-	12.0	92.1	90.0	92.1	87.0	92.1	87.0	90.41	90.30	90.35	Local Asymptotic Patterns for Viscous Approximations of Conservation Laws Alberto Bressan; Laura Caravenna; Wen Shen	Asymptotic pattern analysis for viscous approximations; foundational hyperbolic PDE flavor.
22	67	05	2605.02540	-	12.0	92.0	91.0	92.0	87.0	92.0	84.0	90.25	90.00	90.13	On the onset of correlations in Wave Turbulence close to singularities M. Escobedo; J. J. L. Velazquez	Correlation onset near singular regimes in wave turbulence; strong model depth.
23	73	05	2605.02034	55	14.0	92.1	91.1	91.1	87.2	91.2	86.0	90.30	89.60	89.95	Serrin's overdetermined theorem and weak Bernoulli laws without Alt-Caffarelli regularity Yi Ru-Ya Zhang	Connects Serrin-type rigidity and weak Bernoulli laws avoiding classical regularity machinery.
24	78	05	2605.01933	25	13.1	91.1	90.1	91.1	88.2	90.2	88.0	90.16	89.54	89.85	A sharp hypocoercive entropy decay estimate for underdamped Langevin dynamics Jianfeng Lu	Sharp entropy decay estimate; valuable for probability/PDE interface.
25	83	05	2605.03732	-	13.0	91.0	90.1	91.0	87.2	91.1	87.0	89.85	89.65	89.75	Sharp Stability for the Affine Fractional Sobolev Inequality Song Fan; Gui-Dong Li; Jianjun Zhang	Sharp stability of affine fractional Sobolev inequality; strong inequality work.
26	113	05	2605.07538	-	14.0	91.0	88.0	92.0	86.0	92.0	84.0	89.20	89.10	89.15	Nonlinear stability threshold for 3D compressible Couette flow Rui Li; Fei Wang; Lingda Xu; Zeren Zhang	Threshold result for compressible Couette flow; technically demanding nonlinear stability.
27	109	05	2605.27695	57	13.0	90.1	90.1	91.1	85.2	91.2	85.0	89.10	89.40	89.25	Non Maxwellian long-time asymptotics for Homoenergetic Boltzmann flows under strong shear Alessia Nota; Juan J. L. Velazquez	Non-Maxwellian long-time asymptotics under shear; kinetic asymptotic novelty.
28	117	05	2605.19598	56	13.0	90.0	90.0	90.0	86.0	90.0	86.0	89.00	88.95	88.98	Wrinkling in the Lame problem: a Gamma-convergence approach Roberta Marziani	Gamma-convergence analysis of wrinkling in elasticity; good variational structure.
29	125	05	2605.10589	18	12.3	91.0	90.1	88.8	87.2	89.0	86.0	89.20	88.54	88.87	Distance between minimal surfaces and flows Tobias Holck Colding; William P. Minicozzi II	Conceptual distance framework between minimal surfaces and flows; likely influential geometric PDE tool.
30	135	05	2605.05414	-	14.0	90.9	87.9	91.0	86.0	91.0	84.0	88.90	88.58	88.74	The sigma_k-Yamabe problem revisited Yuxin Ge; Guofang Wang; Wei Wei	Substantial fully nonlinear conformal geometry existence theory revisiting sigma_k-Yamabe.
31	127	05	2605.28789	-	14.0	90.0	90.1	90.0	85.2	90.1	85.0	88.80	88.70	88.75	Finite-time blow-up solutions for the Calogero-Sutherland derivative NLS Xi Chen; Enno Lenzmann	Finite-time blow-up in derivative NLS-type model; specialized but technically sharp.
32	139	05	2605.10814	24	13.1	90.0	89.0	90.0	86.0	90.0	85.0	88.70	88.59	88.65	Convergence of the Yang-Mills flow on ALE gravitational instantons Anuk Dayaprema; Alex Waldron	Yang-Mills flow convergence in a noncompact ALE setting; good geometric analytic depth.
33	144	05	2605.25327	26	14.0	90.9	89.0	90.0	85.8	90.0	84.0	88.84	88.30	88.57	Soliton resolution conjecture for the Benjamin-Ono equation: Explicit L-infinity asymptotic error formula Hong-Yu Fan; Shou-Fu Tian	Explicit asymptotic error formula in Benjamin-Ono soliton resolution; integrable structure important.
34	142	05	2605.08700	-	13.0	90.0	89.2	90.0	86.3	90.1	84.0	88.69	88.52	88.60	The Ekeland-Nirenberg Variational Problem: A Sharp Positivity Threshold and Extensions Qi Guo; Xueping Huang; Yi Huang	Sharp positivity threshold and extensions for the Ekeland-Nirenberg variational problem.
35	146	05	2605.03734	109	16.0	90.1	87.0	92.2	85.0	92.2	83.0	88.53	88.55	88.54	The stochastic tamed 3D Navier-Stokes equations in R^3 Govind Chandra Poddar; Gautam Kumar	Large technical stochastic NSE treatment; important but less conceptually disruptive.
36	159	05	2605.00407	-	14.0	90.1	88.0	90.1	85.0	90.1	85.0	88.41	88.30	88.35	Gradient blowup of smooth vacuum solutions to 1D compressible Euler equations Juhai Jang; Jiaqi Liu; Nader Masmoudi	Precise vacuum gradient blow-up mechanism; strong local singularity analysis.
37	176	05	2605.21193	25	12.1	89.0	89.1	89.0	86.2	89.1	84.0	88.10	88.14	88.12	Sharp Gaussian Isoperimetry along a Ricci Flow Robert Koiraal	Sharp Gaussian isoperimetry along Ricci flow; good geometric analysis transfer.
38	184	05	2605.01547	-	14.0	89.0	88.1	89.0	85.2	89.1	86.0	87.95	87.95	87.95	Rigidity for the Polya-Szego inequality under circular rearrangement F. Cagnetti; G. Domazakis; M. Perugini; F. Seuffert	Rigidity mechanism for rearrangement inequality; solid but specialized.
39	205	05	2605.22347	28	13.0	89.0	88.0	89.0	86.0	89.0	84.0	87.85	87.75	87.80	Convergence of the Chern-Ricci flow on complex minimal surfaces of general type Haoyuan Sun	Chern-Ricci flow convergence on general type complex surfaces.
40	189	05	2605.04442	42	14.0	89.1	88.1	89.1	85.2	89.2	85.0	87.91	87.85	87.88	Asymptotics of Minimizers for Ginzburg-Landau-type Functionals in High Dimensions Giacomo Canevari; Haotong Fu; Wei Wang	High-dimensional GL minimizer asymptotics; mature variational analysis.
41	188	05	2605.28979	14	13.3	88.1	89.1	88.1	87.2	88.2	86.0	87.96	87.81	87.89	Singular mean-field limits for fluctuations around equilibrium Mitia Duerinckx; Pierre-Emmanuel Jabin	Singular mean-field fluctuation limits; concise and methodologically sharp.
42	209	05	2605.03481	55	13.0	89.0	88.0	89.0	85.0	89.0	84.0	87.70	87.75	87.73	Stability of de Sitter Space and Expansion at the Conformal Boundary Maurus Leimbacher	de Sitter stability with conformal boundary expansion; substantial GR-PDE analysis.
43	217	05	2605.05422	41	14.0	88.0	88.0	89.0	85.0	89.0	85.0	87.50	87.75	87.63	An optimal trace estimate for microlocal square functions on quadratic surfaces Vicente Vergara	Optimal trace estimate for microlocal square functions; high technical harmonic analysis.
44	212	05	2605.02176	-	14.0	88.0	88.0	89.0	84.0	89.0	86.0	87.45	87.90	87.68	Volumetric density estimates for nonlocal minimal surfaces Mateusz Kwasnicki; Jack Thompson	Density estimates for nonlocal minimal surfaces; useful nonlocal regularity input.
45	218	05	2605.05869	-	14.0	88.0	88.1	89.0	84.2	89.1	85.0	87.40	87.80	87.60	Consistency analysis for combined homogenization and shallow water limit of water waves Antoine Gloria; David Lee	Combines homogenization with shallow-water limit; strong analysis but narrower scope.
46	223	05	2605.06128	21	14.1	88.0	88.0	89.0	84.0	89.0	85.0	87.35	87.74	87.54	Uniform small energy regularity for fractional geometric problems Marco Badran; Giacomo Cozzi	Uniform small-energy regularity for fractional geometric variational problems.
47	238	05	2605.28504	-	13.0	88.0	89.0	87.0	87.0	87.0	86.0	87.60	87.25	87.43	Minimal surfaces with rapid area growth Tobias Holck Colding; Francisco Martin; William P. Minicozzi II	Construction/example paper by leading minimal surface authors; concise but important.
48	227	05	2605.00694	61	15.0	88.0	88.0	89.0	84.0	89.0	85.0	87.35	87.60	87.48	Unstable free boundary problems in optimal control theory: existence and regularity Lorenzo Ferreri; Idriss Mazari-Fouquer; Raphael Prunier	Existence and regularity for unstable optimal-control free boundaries.
49	250	05	2605.00439	20	15.3	88.0	87.0	88.8	84.0	88.9	86.0	87.20	87.44	87.32	Existence and uniqueness of weak solutions to quasilinear PDEs with critical data Pascal Auscher; Sebastian Bechtel	Critical-data weak solution theory by high-end harmonic analysis methods.
50	240	05	2605.02345	28	15.0	87.9	87.1	89.0	84.0	89.1	86.0	87.24	87.60	87.42	Sharp regularity for a class of degenerate/singular fully nonlinear elliptic equations with Hamiltonian terms Wentao Huo; Xiaofeng Jin; Lingwei Ma; Zhenqiu Zhang	Sharp regularity for degenerate/singular fully nonlinear elliptic equations.

2026年6月 math.AP Top 50 - 含5-8月总排名

P.Rank为6月表内顺序；5-8 Rank为该文章在全部574篇精评池中的总排名。显示分数采用多轮复核后的 Final 分数。

P.Rank	5-8 Rank	Mon	arXiv	Pg	A1%	I	O	T	B	H	R	V	S_H	S_eq	Title / Authors	Assessment
1	1	06	2606.28008	285	8.0	99.0	95.7	99.3	92.7	99.1	86.0	96.17	95.43	95.80	(Non-)Linear waves on asymptotically flat spacetimes. II: trapping, bound states, nonlinear applications Peter Hintz	Large nonlinear/scattering framework on asymptotically flat spacetimes; exceptional technical scope.
2	4	06	2606.27658	100	9.0	97.1	94.0	97.2	91.0	97.2	86.0	94.48	93.95	94.22	Constraint damping on subextremal Kerr spacetimes Peter Hintz	Kerr stability-adjacent constraint damping analysis; high geometry and microlocal PDE complexity.
3	5	06	2606.04449	90	9.0	96.1	94.0	97.1	90.0	97.1	86.0	94.01	93.90	93.96	Construction of multi-bubble solutions for the energy-critical wave equation in dimension four Jingyuan Gu; Jacek Jendrej; Lifeng Zhao	Major multi-bubble construction in the energy-critical wave equation; long modulation scheme.
4	10	06	2606.00538	-	10.0	96.0	93.2	94.0	91.3	95.1	88.0	93.43	92.67	93.05	Classification of blow-ups for the Alt-Phillips problem in three dimensions Xavier Fernandez-Real	Classification theorem for Alt-Phillips blow-ups in 3D; strong free-boundary regularity content.
5	13	06	2606.01331	-	10.0	95.1	92.1	95.1	89.2	95.2	86.0	92.70	92.40	92.55	Sharp $H_{x \times s}$ ill-posedness of the Hard-sphere Boltzmann Equation Xuxen Chen; Yan Guo; Shunlin Shen; Zhifei Zhang	Sharp ill-posedness threshold for the hard-sphere Boltzmann equation; technically demanding kinetic analysis.
6	14	06	2606.12192	90	10.0	94.0	93.3	95.1	90.3	95.1	84.0	92.58	92.31	92.45	A Generalized Framework for L^p - r Convex Integration and its Application to Geophysical Models Daniel W. Boutros; Simon Markfelder; Edriss S. Titi	Reusable convex-integration framework with geophysical-model applications.
7	16	06	2606.01359	42	10.0	94.1	91.3	94.1	90.3	94.2	87.0	92.26	91.89	92.08	Intrinsic Schauder estimates at nearly linear growth Cristiana De Filippis; Filomena De Filippis; Peter Hasto	Intrinsic Schauder estimates near linear growth; high-value regularity theory.
8	25	06	2606.27691	72	11.0	94.1	91.0	94.1	89.0	94.1	86.0	91.90	91.50	91.70	Singular Limits for Three-Dimensional Global Minimizers of Ginzburg-Landau-Type Functionals: Uniform Estimates and Singular Sets Giacomo Canevari; Haotong Fu; Wei Wang	Uniform estimates and singular-set analysis for 3D Ginzburg-Landau-type minimizers.
9	24	06	2606.03680	43	10.0	94.0	91.1	93.1	89.0	94.2	87.0	91.74	91.65	91.70	Global regularity of the 2D fractional Boussinesq equations with subcritical dissipation Atanas Stefanov; Jiahong Wu; Xiaojing Xu; Zhuan Ye	Global regularity for fractional Boussinesq equations below critical dissipation; robust fluid-PDE result.
10	31	06	2606.05098	92	11.0	93.0	90.1	94.0	90.2	93.1	87.0	91.65	91.15	91.40	Quantitative Homogenization Theory for Lane-Stokes Coupled Systems Beichen Wang	Large quantitative homogenization theory for coupled Lane-Stokes systems.
11	34	06	2606.09614	100	11.0	93.0	90.0	94.1	89.0	93.1	86.0	91.37	91.00	91.19	The L^p -Neumann problem for parabolic operators with coefficients satisfying small Carleson condition Marin Dindos; Linhan Li; Jill Pipher	Parabolic L^p -Neumann problem under small Carleson conditions; substantial boundary analysis.
12	35	06	2606.28211	-	11.0	92.9	91.1	93.0	89.0	93.1	86.0	91.29	91.00	91.15	A regularity theorem for stationary measures Luigi Ambrosio; Giovanni Sclari	Regularity theorem for stationary measures; conceptually strong measure-theoretic PDE contribution.
13	36	06	2606.07010	75	11.0	92.9	92.0	93.0	87.8	93.0	85.0	91.19	91.00	91.10	Gauge transforms, random averaging operator ansatz and improved probabilistic well-posedness for the radial NLS on the 3d ball Nicolas Burq; Nicolas Camps; Chemmin Sun; Nikolay Tzvetkov	Improved probabilistic well-posedness via gauge transforms and random averaging.
14	39	06	2606.10185	59	11.0	92.0	91.1	93.0	89.2	93.1	86.0	91.05	91.00	91.03	Boundary Harnack estimates of optimal order for kinetic Fokker-Planck equations Kyeongbae Kim; Marvin Weidner	Optimal-order boundary Harnack estimates for kinetic Fokker-Planck equations.
15	43	06	2606.15189	-	11.0	94.1	90.0	92.1	88.0	93.1	86.0	91.05	90.60	90.82	Blow-up and uniqueness of Leray-Hopf solutions to forced Navier-Stokes equations Giovanni Paolo Galdi; Filippo Gazzola	Blow-up/uniqueness phenomena for forced Leray-Hopf Navier-Stokes solutions.
16	45	06	2606.12101	44	11.0	92.0	90.1	93.0	89.2	92.1	87.0	90.95	90.65	90.80	Sharp Convergence Rates for Parabolic Green's Functions in Time-Independent Periodic Homogenization Wei Wang	Sharp convergence rates for parabolic Green functions; reusable homogenization estimates.
17	47	06	2606.10247	-	11.0	93.1	90.0	92.1	89.0	92.1	87.0	91.00	90.45	90.73	The partial data Calderon problem in dimension three Günther Uhlmann; Yann Wang	Partial data Calderon problem in dimension three; high-value inverse-problem statement.
18	46	06	2606.04377	-	11.0	92.0	91.0	92.0	89.0	92.0	87.0	90.85	90.60	90.73	A comparison principle for Wasserstein PDEs with state- and law-dependent common noise Erhan Bayraktar; Ibrahim Ekren; Xihao He; Xin Zhang	Comparison principle for Wasserstein PDEs with common noise; strong probability/control interface.
19	50	06	2606.08648	20	10.3	92.0	91.0	90.8	88.0	91.9	87.0	90.40	90.44	90.42	On Brezis Open Problem 3.1 Qi Guo; Xueping Huang; Yi C. Huang; Fanghua Lin; Juncheng Wei	Resolution-oriented work on Brezis Open Problem 3.1; high conceptual value for elliptic/geometric analysis.
20	52	06	2606.29993	-	11.0	92.0	90.0	92.0	89.0	92.0	86.0	90.55	90.25	90.40	Strichartz Estimates for the Liouville Equation on Euclidean Tori and Applications to Kakeya Pierre Germain; Mickael Latocca	Strichartz estimates for Liouville equation on tori with Kakeya applications.
21	51	06	2606.03749	-	11.0	92.0	91.1	91.0	89.2	91.1	87.0	90.65	90.15	90.40	A Density-Distance Version of the Carlen-Frank-Lieb Stability Theorem Gangsong Leng	Density-distance stability version of the Carlen-Frank-Lieb theorem; strong inequality stability.
22	59	06	2606.14308	-	11.0	93.1	90.0	92.1	88.0	92.1	84.0	90.55	90.00	90.28	Non-uniqueness of global-in-time admissible weak solutions to the isentropic compressible Euler equations for a dense set of initial data Daniel W. Boutros; Simon Markfelder	Dense-set non-uniqueness for global admissible weak solutions of compressible Euler.
23	60	06	2606.29454	-	11.0	93.0	90.0	92.1	87.8	92.1	84.0	90.50	90.00	90.25	Formation of quasi-singularities of shock and implosion type for compressible Euler flows Xiaoling Fan; Honggu Liu	Quasi-singular shock/implosion structures for compressible Euler; high dynamical value.
24	64	06	2606.02070	-	11.0	92.1	89.0	92.1	88.0	92.1	86.0	90.26	90.10	90.18	Critical mass threshold for the 2D Patlak-Keller-Segel-Navier-Stokes system Wendong Wang; Dongyi Wei; Zhifei Zhang	Critical-mass threshold for a 2D chemotaxis-fluid system; important nonlinear threshold problem.
25	66	06	2606.02989	33	11.0	90.9	91.1	91.0	88.0	91.1	87.0	90.14	90.15	90.15	The Benjamin-Ono Equation in the Long-Time Limit: Linearized Self-Similar Universality Louise Gassot; Patrick Gerard; Peter D. Miller	Linearized self-similar universality in Benjamin-Ono long-time asymptotics.
26	65	06	2606.12061	23	11.1	91.0	91.1	91.0	88.2	91.1	87.0	90.20	90.13	90.16	Complex-ellipticity, dimensional estimates and plane wave rigidity in $BV^{\wedge}A$ Adolfo Arroyo-Rabasa	Complex-ellipticity and rigidity in $BV^{\wedge}A$; conceptually sharp variational analysis.
27	81	06	2606.29468	14	11.3	94.1	87.9	90.9	87.9	92.0	85.0	90.22	89.41	89.82	On potential Type II blowups for the Navier-Stokes equations Gregory Seregin	Potential Type II Navier-Stokes blow-up analysis; short but high-value singularity contribution.
28	79	06	2606.04960	88	12.0	91.0	89.0	92.1	86.8	92.1	86.0	89.74	89.95	89.85	Stationary Vlasov-Poisson-Boltzmann system in a convex domain Hongxi Chen; Justin Jin	Stationary Vlasov-Poisson-Boltzmann system in convex domains; long kinetic boundary analysis.
29	93	06	2606.22355	-	12.0	91.0	90.9	91.0	86.9	91.0	84.0	89.67	89.48	89.58	Uncountably many non-rotationally symmetric type II ancient Yamabe flows on the sphere Haixia Chen; Seungyeok Kim; Monica Musso	Construction of many non-rotational ancient Yamabe flows; strong geometric PDE example theory.
30	95	06	2606.11055	84	12.0	89.9	91.0	91.0	86.8	91.0	85.0	89.44	89.65	89.55	Exponential mixing and enhanced dissipation on the unit sphere with Rossby-Haurwitz flows Augusto Del Zotto; Marc Nualart	Enhanced dissipation and exponential mixing on the sphere; long fluid-mixing paper.
31	94	06	2606.02811	-	12.0	91.1	91.0	90.1	87.0	91.1	85.0	89.61	89.50	89.56	Navier-Stokes Equations in Complex Space Nikolai Nadirashvili	Navier-Stokes problem in complex space; conceptually unusual and potentially influential.
32	99	06	2606.06729	12	11.3	89.9	91.0	89.8	87.8	89.9	86.0	89.39	89.34	89.37	Determination of radial nonlocal nonlinearities from the scattering map Lucas Campos; Rowan Killip; Jason Murphy; Monica Visan	Nonlinear inverse scattering with strong authorship; concise but conceptually valuable.
33	96	06	2606.15168	44	12.0	91.1	89.1	91.1	87.2	91.2	86.0	89.60	89.50	89.55	Long-time asymptotics and invariant manifold for fractional 2D Navier-Stokes equation Jingchi Huang; Dandan Li; Shuai Zhang	Invariant-manifold and long-time asymptotic analysis for fractional 2D Navier-Stokes.
34	98	06	2606.09657	55	12.0	90.0	90.0	91.0	87.0	91.0	85.0	89.30	89.45	89.38	Benjamin-Feir spectral analysis for hydroelastic Stokes waves Ting-Yang Hsiao; Zirui Li; Ye Zhang; Chengbin Zhu	Benjamin-Feir spectral analysis for hydroelastic Stokes waves; technical water-wave contribution.
35	108	06	2606.15585	71	12.0	89.9	89.0	91.0	86.8	91.0	86.0	89.14	89.40	89.27	Weakly inhomogeneous solutions to a nonlinear Vlasov-Fokker-Planck equation in a domain Sihyun Song	Weakly inhomogeneous Vlasov-Fokker-Planck solutions in a domain; substantial kinetic analysis.
36	101	06	2606.08939	-	12.0	90.1	89.1	91.1	88.2	90.2	86.0	89.46	89.20	89.33	Caffarelli-Kohn-Nirenberg and Weighted Gaussian Poincare Inequalities: a complete characterization of sharp L^2 stability and L^p extensions Anh Xuan Do; Nguyen Lam; Guozhen Lu; Van Hoang Nguyen	Complete sharp stability characterization for CRN/weighted Gaussian Poincare inequalities.
37	116	06	2606.02517	-	12.0	90.0	88.0	91.0	87.0	90.0	87.0	89.10	89.05	89.07	Weak-strong uniqueness and low Mach number limit for a viscous compressible fluid around a rotating body Thomas Eiter; Sarka Necasova; Florian Oschmann	Weak-strong uniqueness and low Mach-number limit around a rotating body.
38	112	06	2606.01448	-	12.0	90.1	88.0	91.1	87.0	91.1	86.0	89.06	89.25	89.16	Convergence to global equilibrium for the semiconductor Boltzmann equation Gayrat Toshpulatov	Global equilibrium convergence for semiconductor Boltzmann; valuable kinetic relaxation result.
39	119	06	2606.07417	46	13.0	89.0	89.0	91.0	87.0	90.0	86.0	88.90	88.95	88.93	An optimal local theory for reaction-diffusion equations driven by non-trace-class noise Antonio Agresti; Fabian Germ; Mark Verar	Optimal local theory for reaction-diffusion equations with non-trace-class noise.
40	123	06	2606.15556	27	13.0	88.9	89.0	91.0	86.8	90.0	86.0	88.84	88.95	88.90	Borderline gradient continuity for degenerate/singular fully nonlinear elliptic equations with Hamiltonian terms Wentao Huo; Lingwei Ma; Zhenqiu Zhang	Borderline gradient continuity for degenerate/singular fully nonlinear equations.
41	136	06	2606.10897	-	12.0	89.0	90.0	89.0	87.0	89.0	87.0	88.70	88.75	88.73	A characterisation of infinity-harmonic maps in terms of 1-currents Roger Moser	Characterization of infinity-harmonic maps via 1-currents; conceptually clean variational result.
42	140	06	2606.15561	17	13.3	89.0	88.0	90.8	87.0	89.9	86.0	88.65	88.64	88.65	Higher Holder regularity for degenerate fully nonlinear elliptic equations with Hamiltonian terms Wentao Huo; Xiaofeng Jin; Lingwei Ma; Zhenqiu Zhang	Higher Holder regularity for degenerate fully nonlinear elliptic equations.
43	138	06	2606.07468	30	13.0	89.0	89.0	90.0	87.0	90.0	86.0	88.65	88.75	88.70	Minimizing clusters with prescribed asymptotic geometry Robin Neumayer; Michael Novack; Anna Skorobogatova	Minimizing clusters with asymptotic geometry; solid geometric variational contribution.
44	137	06	2606.15612	-	13.0	89.0	89.0	90.0	87.0	90.0	86.0	88.65	88.75	88.70	Trichotomy dynamics of a free boundary model for biological invasion Hongkai Cao; Yihong Du; Wenjie Ni; Xiaoyan Zhang	Trichotomy dynamics in a free-boundary biological invasion model.
45	134	06	2606.04615	-	12.0	89.1	88.0	90.1	87.0	90.1	87.0	88.60	88.90	88.75	The Ginzburg-Landau system with general potential: maximum principle and gradient estimates Radu Ignat; Luc Nguyen; Valery Slastikov; Arghir Zarnescu	Maximum principle and gradient estimates for GL systems with general potentials.
46	143	06	2606.15644	-	12.0	88.0	89.0	90.0	87.0	89.0	87.0	88.45	88.75	88.60	Minimizing and non-minimizing degree one $W^{\infty,1/s}$ -harmonic maps between spheres Dorian Martino; Katarzyna Mazowiecka; Armin Schikorra	Degree-one fractional harmonic maps between spheres; relevant to nonlocal geometric variational theory.
47	147	06	2606.29382	-	12.0	89.0	89.0	89.0	87.0	89.0	87.0	88.50	88.55	88.53	The distance between homotopy classes of Sobolev maps on spheres Rupert L. Frank; Paata Ivanisvili	Distance between Sobolev homotopy classes on spheres; strong geometric analysis/variational content.
48	141	06	2606.03716	-	13.0	89.1	88.1	90.1	87.2	90.2	86.0	88.56	88.65	88.61	Homogenization of compressible Navier-Stokes equations under a hard sphere pressure law Nilasi Chaudhuri; Florian Oschmann	Homogenization for compressible Navier-Stokes under hard-sphere pressure law.
49	145	06	2606.09280	-	13.0	89.1	89.0	90.1	86.0	90.1	85.0	88.46	88.65	88.56	The effect of geometric focusing on dispersive estimates for Schrodinger and wave equations Quye Jia; Junyong Zhang	Geometric focusing effects on dispersive estimates; useful bridge between DG and dispersive PDE.
50	151	06	2606.12825	-	13.0	89.0	88.0	90.1	86.8	90.1	86.0	88.44	88.60	88.52	Optimal minimax formula for bounds on ensemble averages of statistically stationary three-dimensional Navier-Stokes flows Anne Bronzi; Cecilia F. Mondaini; Ricardo M. S. Rosa	Optimal minimax bounds for statistically stationary 3D Navier-Stokes ensembles.

2026年7-8月 math.AP Top 50 - 含5-8月总排名

P.Rank为原7-8月合并Top50顺序；5-8 Rank为该文章在全部574篇精评池中的总排名。 显示分数治用原7-8月评分。

P-Rank	5-8 Rank	Mon	arXiv	Pg	A1%	I	O	T	B	H	R	V	S_H	S_eq	Title / Authors	Assessment
1	7	07	2607.10686	105	10.0	96.0	94.0	96.0	92.0	96.0	86.0	94.00	93.20	93.60	Singular mean-field limits via a multiscale mollification metric Quoc Hung Nguyen, Sylvia Serfaty	Large-scale singular mean-field limit framework; broad PDE/probability transfer.
2	12	08	2608.00802	34	8.0	95.0	94.0	93.0	91.0	93.0	88.0	93.00	92.30	92.65	Counterexamples to Landis' conjecture in dimensions three and higher Rupert L. Frank, Paata Ivanisvili	Major counterexample to a famous unique-continuation conjecture; concise and high impact.
3	18	08	2608.00268	68	10.0	94.0	92.0	94.0	90.0	94.0	86.0	92.20	91.80	92.00	A good commutator approach to global asymptotics for Schrödinger equation with variable coefficients Sung-Jin Oh, Federico Pasqualotto, Ning Tang	Long global asymptotic analysis by leading dispersive/PDE authors.
4	21	07	2607.00891	48	11.0	94.0	91.0	95.0	89.0	95.0	85.0	92.00	91.80	91.90	Low-regularity a priori estimates, blow-up criterion, and self-intersection singularities for free-boundary ideal magnetohydrodynamics with surface tension Tao Luo, Siqi Yang	Difficult free-boundary MHD estimates and singularity criteria.
5	22	07	2607.15256	24	22.0	95.0	94.0	95.0	90.0	95.0	84.0	92.95	90.60	91.78	Analytic finite-rank corrections for singularly weighted estimates in a computer-assisted proof of 3D Euler singularity Juijie Chen, Thomas Y. Hou	Major correction/certification component in 3D Euler singularity program; high value but partly computational.
6	29	07	2607.08685	-	13.0	93.0	90.0	94.0	89.0	94.0	89.0	91.65	91.40	91.53	A Short Proof of Optimal Regularity for minimizers of the Alt-Phillips Problem Kunru Ma	Scored candidate from official July math.AP list; correctness not checked.
7	32	07	2607.02493	91	12.0	94.0	91.0	94.0	88.0	94.0	85.0	91.60	91.15	91.38	Stability of global self-similar solutions to the cubic wave equation and the wave maps equation Akansha Sanwal, Birgit Schörkhuber, David Wallauch	Long nonlinear stability analysis of self-similar wave profiles.
8	33	07	2607.07154	-	10.0	93.0	91.0	93.0	89.0	93.0	86.0	91.30	91.10	91.20	Nonlocal minimal surfaces are generically unique, and smooth in one extra dimension Serena Dipierro, Xavier Fernandez-Real, Enrico Valdinoci	Conceptual regularity/generic uniqueness result in nonlocal geometric PDE.
9	37	08	2608.01440	57	10.0	92.0	91.0	93.0	89.0	93.0	86.0	91.00	91.10	91.05	Local smoothing for rough wave equations Jan Rozendael, Robert Schippa	Rough-coefficient local smoothing; broad dispersive and microlocal relevance.
10	40	07	2607.07618	100	13.0	93.0	91.0	94.0	88.0	94.0	84.0	91.20	90.85	91.03	Fourier restriction norm method adapted to controlled paths: stochastic wave equations Andrea Chapouto, Jiawei Li, Tadahiro Oh	Develops controlled-path restriction framework for stochastic waves.
11	42	07	2607.07613	105	12.0	93.0	90.0	94.0	87.0	94.0	84.0	90.85	90.80	90.83	Time-periodic vortices near translating symmetric dipole patches Luca Franzoi, Taoufik Hmidi, Riccardo Montalto	Long construction around vortex patches; high human difficulty.
12	48	08	2608.06344	33	9.0	92.0	92.0	91.0	89.0	91.0	87.0	90.80	90.60	90.70	A General Aubry-Mather Theory Nasif Ghoussoub	Conceptual variational theory with broad potential influence.
13	53	07	2607.11618	-	10.0	92.0	90.0	92.0	88.0	92.0	86.0	90.40	90.40	90.40	Bellman Equations with Sub-Lipschitz Hessians Xavier Fernandez-Real	Strong fully nonlinear regularity contribution; concise but high conceptual value.
14	54	07	2607.11731	-	11.0	92.0	90.0	93.0	87.0	93.0	84.0	90.30	90.45	90.38	Global asymptotic stability for the 3D Peskin Problem at critical regularity Eduardo García-Aziz, Susanna V. Hozio, Po-Chun Kuo, Yoichiro Mori, Han Zhou	Critical-regularity global stability for a difficult fluid-structure model.
15	57	07	2607.01939	80	12.0	92.0	90.0	93.0	87.0	93.0	84.0	90.30	90.30	90.30	McLean resonances and 3d spectral instability of Stokes waves Massimiliano Berti, Alberto Maspero, Antonio Milos Radakovic	High-end spectral instability analysis for Stokes waves.
16	58	07	2607.08385	61	13.0	92.0	90.0	93.0	88.0	93.0	84.0	90.45	90.15	90.30	Nonlinear PDEs with modulated dispersion III: multiplicative noises Andrea Chapouto, Massimiliano Gubinelli, Guoping Li, Jiawei Li, Tadahiro Oh	Substantial continuation of modulated dispersion program.
17	61	08	2608.02033	-	10.0	91.0	90.0	92.0	88.0	92.0	86.0	90.10	90.40	90.25	A unified theory for regularity persistence of vortex patch boundaries Marc Magna	Unified persistence theory for vortex-patch regularity.
18	62	07	2607.17110	16	10.0	92.0	91.0	91.0	88.0	91.0	86.0	90.35	90.10	90.22	Global well-posedness for incompressible Euler in endpoint Sobolev space Raphaël Danchin, In-Jee Jeong	Endpoint well-posedness theorem by leading authors; concise but sharp.
19	63	07	2607.05158	21	13.0	91.0	89.0	92.0	88.0	92.0	89.0	90.20	90.20	90.20	On the optimal decay rate of global solutions to the convection-diffusion equation with zero-mass initial data Yi C. Huang, Ryunosuke Kusaba	Scored candidate from official July math.AP list; correctness not checked.
20	68	08	2608.01508	-	10.0	91.0	90.0	92.0	88.0	92.0	85.0	90.00	90.25	90.12	Free Boundary Regularity for Non-Convex Fully Nonlinear Alt-Phillips Problems Alvis Zähl	Sharp free-boundary regularity in a nonconvex fully nonlinear setting.
21	69	07	2607.20682	-	9.0	91.0	90.0	91.0	88.0	91.0	87.0	89.95	90.20	90.08	Several counterexamples to kinetic Schauder estimates Hongjie Dong, Weinan Wang	Counterexamples clarify limits of kinetic Schauder theory; high robustness as negative results.
22	70	07	2607.03602	17	13.0	91.0	89.0	92.0	88.0	92.0	88.0	90.10	90.05	90.07	A remark on very weak suitable solutions and Leray solutions of Navier-Stokes equations Oscar Jarrón	Scored candidate from official July math.AP list; correctness not checked.
23	71	07	2607.04918	-	13.0	91.0	89.0	92.0	88.0	92.0	88.0	90.10	90.05	90.07	Global solutions to the Navier-Stokes equations with large vertical velocities Mikihito Fujii	Scored candidate from official July math.AP list; correctness not checked.
24	72	08	2608.05994	76	11.0	91.0	90.0	92.0	88.0	92.0	85.0	90.00	90.10	90.05	The Prandtl-Batchelor and flux-expulsion selections for steady MHD flows in a disk Chen Gao, Zhuru Lin, Jianfeng Zhao	Large steady MHD selection result; strong fluid-mechanics relevance.
25	74	07	2607.24053	71	12.0	91.0	89.0	93.0	87.0	93.0	84.0	89.80	90.10	89.95	On a free boundary problem of the Boltzmann equation Shengchang Chang, Renjun Duan, Shuangqian Liu	Large kinetic free-boundary paper; strong technical load.
26	75	07	2607.09619	37	11.0	91.0	90.0	92.0	88.0	92.0	84.0	89.90	89.95	89.92	On rotated backwards self-similar solutions of the incompressible 3D Navier-Stokes equations Ben Pineau, Vlad Vicol	Strong authorship and high conceptual relevance; arXiv id in source row 189 is 2607.09619.
27	76	08	2608.04402	-	10.0	91.0	89.0	92.0	88.0	92.0	85.0	89.80	90.05	89.92	Long-Time Dynamics and Modified Scattering for Coulomb Vlasov-Hartree Wenrui Huang, Mengxi Xie	Modified scattering and long-time dynamics in Coulomb Vlasov-Hartree.
28	77	07	2607.09189	73	15.0	92.0	89.0	94.0	87.0	94.0	81.0	90.05	89.70	89.88	Global dynamics of viscous gaseous stars in a physical vacuum Demin Wang, Jiawen Zhang, Shengqiao Zhu	Large physical-vacuum dynamics paper; text-overlap note reduces robustness slightly.
29	80	07	2607.17501	-	12.0	91.0	90.0	92.0	88.0	92.0	84.0	89.90	89.80	89.85	Unique inversion of smooth nonlinearity in semilinear wave equations on Lorentzian manifolds Xi Chen, Shuai Lu, Ruochong Zhang	Nonlinear inverse problem on Lorentzian manifolds; strong breadth.
30	82	07	2607.20395	30	11.0	91.0	89.0	92.0	87.0	92.0	85.0	89.65	89.90	89.77	Well-posedness of a Hele-Shaw problem in general dimensions Olga Turanova, Yuming Paul Zhang	General-dimensional Hele-Shaw well-posedness; significant free-boundary result.
31	84	07	2607.01587	-	13.0	91.0	88.0	92.0	87.0	92.0	87.0	89.65	89.70	89.68	On the Critical One Components Regularity for the 3-D Navier-Stokes System Wei Luo, Zhanqiang Yin, Pei Zheng	Scored candidate from official July math.AP list; correctness not checked.
32	85	07	2607.00658	-	13.0	90.0	89.0	91.0	88.0	91.0	89.0	89.65	89.70	89.67	Asynchronous exponential growth for structured population models in measure space Christian Dür, József Z. Farkas, Piotr Gwiazda, Anna Marciniak-Czochra	Scored candidate from official July math.AP list; correctness not checked.
33	86	07	2607.01857	-	13.0	90.0	89.0	91.0	88.0	91.0	89.0	89.65	89.70	89.67	Refined blow-up criteria and global solutions for triangular cross-diffusion systems Alexandre Bertalmio	Scored candidate from official July math.AP list; correctness not checked.
34	87	07	2607.02910	-	13.0	90.0	89.0	91.0	88.0	91.0	89.0	89.65	89.70	89.67	An Asymptotic Mean Value Characterization for the Regularized p-Laplacian Behrooz Moosavi Ramezanzadeh	Scored candidate from official July math.AP list; correctness not checked.
35	88	07	2607.03667	-	13.0	90.0	89.0	91.0	88.0	91.0	89.0	89.65	89.70	89.67	Holder maps under Pfaffian constraints Armin Schikorra	Scored candidate from official July math.AP list; correctness not checked.
36	89	07	2607.04604	25	13.0	90.0	89.0	91.0	88.0	91.0	89.0	89.65	89.70	89.67	Gevrey instability in the inviscid inflow-outflow problem Igor Kukavica, Wojciech Ozanski, Qi Xu	Scored candidate from official July math.AP list; correctness not checked.
37	90	07	2607.07024	-	13.0	90.0	89.0	91.0	88.0	91.0	89.0	89.65	89.70	89.67	Linear Stability and Jacobi Kernels of Three-Dimensional Sessile Drops Xiaoding Yang	Scored candidate from official July math.AP list; correctness not checked.
38	91	07	2607.12159	49	11.0	91.0	89.0	92.0	87.0	92.0	84.0	89.55	89.75	89.65	Homothetic Self-Similar Solutions to Incompressible Navier-Stokes Tim Binz, Matei P. Coiculescu	Self-similar construction in Navier-Stokes; conceptually central theme.
39	92	08	2608.00438	47	10.0	91.0	89.0	91.0	87.0	91.0	86.0	89.50	89.70	89.60	Homogenization of viscous sublinear Hamilton-Jacobi equations with u/epsilon-dependence Geyu Jin	Strong homogenization contribution with nonstandard dependence.
40	97	08	2608.06173	-	11.0	90.0	89.0	92.0	87.0	92.0	84.0	89.25	89.75	89.50	Vanishing viscosity limit to two interacting shocks from the same family for compressible Navier-Stokes equations Lin-An Li, Dehua Wang, Yi Wang	Difficult shock interaction limit for compressible NS.
41	100	07	2607.03342	26	9.0	90.0	90.0	90.0	87.0	90.0	86.0	89.15	89.55	89.35	Level sets of fractional Sobolev functions Camillo De Lellis, Ming-Yuan Chang, Svitlana Mayboroda	Short but potentially influential regularity/measure-theoretic result.
42	102	07	2607.17588	60	10.0	90.0	89.0	91.0	87.0	91.0	85.0	89.10	89.55	89.32	Sharp Gradient Stability for Sobolev Trace Inequality Xi-Nan Ma, Yitian Zhang, Yang Zhou	Sharp stability for trace inequality; high technical inequality work.
43	103	08	2608.00430	40	10.0	90.0	89.0	91.0	87.0	91.0	85.0	89.10	89.55	89.32	Self-similar solutions of the 3D Muskat problem with surface tension Lizhe Wan, Jiaqi Yang	Self-similar 3D Muskat construction with surface tension.
44	104	08	2608.00951	-	10.0	90.0	89.0	91.0	87.0	91.0	85.0	89.10	89.55	89.32	Global well-posedness and scattering for defocusing energy supercritical nonlinear Schrödinger equations in high dimensions Xuan Liu	High-dimensional energy-supercritical NLS scattering.
45	105	08	2608.04422	-	10.0	90.0	89.0	91.0	87.0	91.0	85.0	89.10	89.55	89.32	Optimal Rigidity and Classification for k-Hessian Lane-Emden Equations Wei Dai, Jingze Fu, Changfeng Guo, Guolin Qin	Rigidity and classification for nonlinear Hessian equations.
46	106	08	2608.04908	28	10.0	90.0	89.0	91.0	87.0	91.0	85.0	89.10	89.55	89.32	On the absence of point defects in biaxial Landau-de Gennes theory Haotang Fu, Huaijie Wang, Wei Wang, Zhifei Zhang	Variational regularity/exclusion result in Landau-de Gennes theory.
47	107	07	2607.11685	43	13.0	90.0	88.0	91.0	87.0	91.0	88.0	89.20	89.35	89.28	A stochastic Fokker-Planck equation for the mean-field limit of noisy integrate-and-fire neurons Ben Hambly, Aldair Petronilla, Christoph Reisinger, Andreas Sojmark	Scored candidate from official July math.AP list; correctness not checked.
48	110	07	2607.06415	56	10.0	90.0	89.0	91.0	86.0	91.0	85.0	88.95	89.55	89.25	Stability for the Affine Sobolev Inequality and its Critical Points for p>=2 Rupert L. Frank, Yinqin Li, Dachun Yang	Stability of affine Sobolev inequality; high authorship and reusable inequality machinery.
49	111	07	2607.20290	42	10.0	90.0	89.0	91.0	86.0	91.0	85.0	88.95	89.55	89.25	Lifespan Bounds and Super-Classical Propagation for Weak Solutions of 3D Compressible Euler Thomas C. Sideris	Classical-author contribution to compressible Euler weak-solution lifespan.
50	114	07	2607.08140	12	13.0	90.0	88.0	91.0	87.0	91.0	87.0	89.10	89.20	89.15	Nonlinear Media via Nonlocal Homogenisation Andreas Buchinger, Nathanael Skrepek, Marcus Waurick	Scored candidate from official July math.AP list; correctness not checked.