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美国数学会总部，罗德岛州普罗维登斯市

美国数学学会成立于1888年，宗旨是为了通过专业出版，会议等不同方式的交流，促进数学及其相关科学领域内的专业研究及学术水平的国际间的相互提升。

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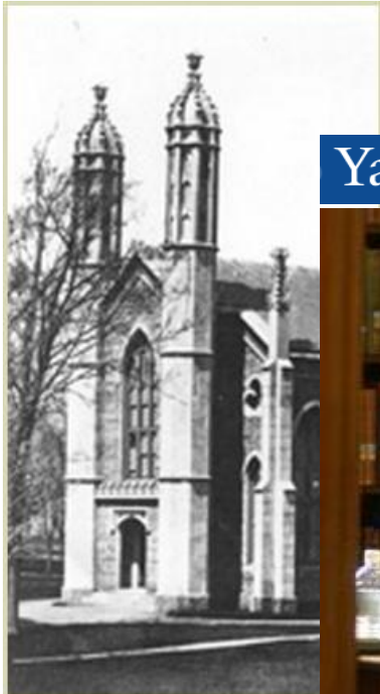
基本情况：1888年成立，1923年正式形成董事会制。

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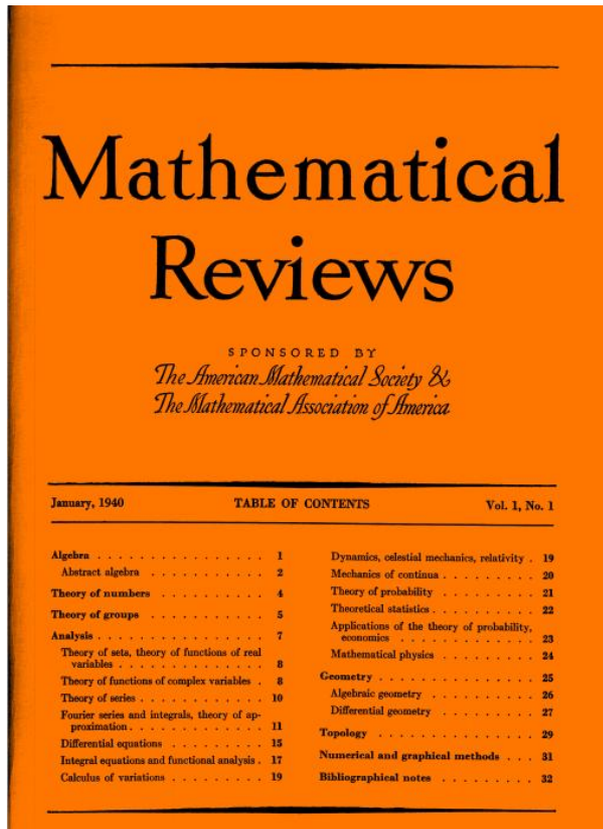
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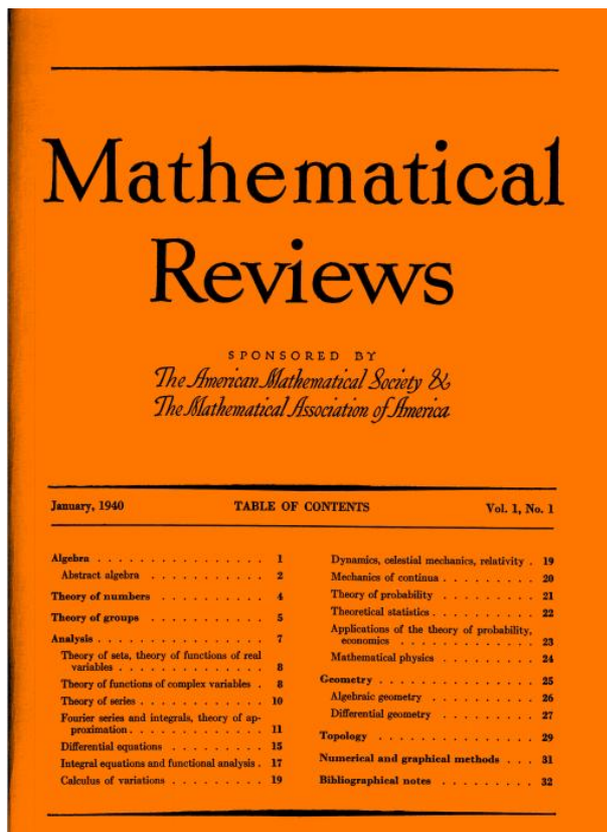


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该刊为月刊，每6期为一卷，年底有作者索引和内容索引各一册。现在每期约有45000条评论，分为61个类别，依靠世界各地近12000位评论员撰写。

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Authors

- MR3607467** Prelim Borodin, Alexei; Corwin, Ivan; Toninelli, Fabio Lucio; Stochastic Heat Equation Limit of a $(2+1)d$ Growth Model. *Comm. Math. Phys.* 350 (2017), no. 3, 957–984. 82C22 (60)
- Borodin, Alexei; Bufetov, Alexey; An irreversible local Markov chain that preserves the six. *Ann. Inst. Henri Poincaré Probab. Stat.* 53 (2017), no. 1, 451–463. 60K35 (60J10)
- MR3595380** Prelim Batueva, Ts. Ch.-D.; Borodin, O. V.; Ivanova, A. O.; All Tight Descriptions of 4-Paths in 3-Polytopes with Minimum Degree 5. *Graphs Combin.* 33 (2017), no. 1, 53–62. 05C10
- MR3594371** Prelim Borodin, O. V.; Ivanova, A. O.; Vasil'eva, E. I.; A Steinberg-Like Approach to Describing Faces in 3-Polytopes. *Graphs Combin.* 33 (2017), no. 1, 63–71. 52B10 (05C10)
- MR3594324** Pending Borodin, Alexei On a family of symmetric rational functions. *Adv. Math.* 306 (2017), 973–1018. 05E05 33C52 81P45
- MR3594324** Pending Borodin, O. V.; Ivanova, A. O. Low 5-stars in normal plane maps with minimum degree 5. *Math.* 340 (2017), no. 2, 18–22. 05C10 (05C07 05C62 05C83)
- MR3594326** Pending Borodin, O. V.; Ivanova, A. O. Every triangulated 3-polytope of minimum degree 4 has a 4-eight at most 27. *Electron. J. Combin.* 23 (2016), no. 3, Paper 3.48, 10 pp. 05C10 (05C15 05C38)
- MR3594327** Pending Borodin, Allan; Lucier, Brendan On the limitations of greedy mechanism design for truthful combinatorial auctions. *ACM Trans. Econ. Comput.* 5 (2016), no. 1, Art. 2, 23 pp. 91B26 (68W25)
- MR3564786** Pending Borodin, Alexei; Gorin, Vadim Moments match between the KPZ equation and the Airy point

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Communications in Mathematical Physics

March 2017, Volume 350, Issue 3, pp 957–984

Stochastic Heat Equation Limit of a $(2 + 1)d$ Growth Model

Authors: Alexei Borodin, Ivan Corwin, Fabio Lucio Toninelli

Article: First Online: 18 July 2016
DOI: 10.1007/s00220-016-2718-4

Cite this article as: Borodin, A., Corwin, I. & Toninelli, F.L. *Commun. Math. Phys.* (2017) 350: 957. doi:10.1007/s00220-016-2718-4

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Abstract

We determine a $q \rightarrow 1$ limit of the two-dimensional q -Whittaker driven particle system on the torus studied previously in Corwin and Toninelli (*Electron. Commun. Probab.* 21(44):1–12, 2016). This has an interpretation as a $(2 + 1)$ -dimensional stochastic interface growth model, which is believed to belong to the so-called anisotropic Kardar–Parisi–Zhang (KPZ) class. This limit falls into a general class of two-dimensional systems of driven linear SDEs which have stationary measures on gradients. Taking the number of particles to infinity we demonstrate Gaussian free field type fluctuations for the stationary measure. Considering the temporal evolution of the stationary measure, we determine that along characteristics,

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MR3145262 Reviewed

Borodin, O. V.(RS-AOSSI); Ivanova, A. O.(RS-NEFU); Kostochka, A. V.(1-IL-NDM)

Describing faces in plane triangulations. (English summary)*Discrete Math.* 319 (2014), 47–61.

05C10 (05C07)

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This paper deals with degrees of vertices in triangulated 3-polytopes. In fact, its main aim is to characterize the faces of any kind of plane triangulations. Such triangulations can be seen as graph embeddings without loops or multiple edges. In this sense, (k_1, k_2, k_3) is an upper bound for a face (with three vertices), when the smallest, the medium, and the highest degrees are less than or equal to k_1 , k_2 , and k_3 , respectively. In the first part of the article, the authors provide an introduction to the most remarkable aspects about bounds for the degrees of vertices and faces, when dealing with the previously mentioned topological entities. Finally, they prove that every plane triangulation contains a face with the vertex-degrees majorized by one of the following triples: $(3, 4, 31)$, $(3, 5, 21)$, $(3, 6, 20)$, $(3, 7, 13)$, $(3, 8, 14)$, $(3, 9, 12)$, $(3, 10, 12)$, $(4, 4, \infty)$, $(4, 5, 11)$, $(4, 6, 10)$, $(4, 7, 7)$, $(5, 5, 7)$, or $(5, 6, 6)$. They also show that these bounds are all sharp by constructing an example. Although faces are more restricted in the class of plane triangulations than in arbitrary normal plane maps, they improve previous results by Lebesgue (1940) and Jendrol' (1999).

Reviewed by [Eugenio M. Fedriani Martel](#)

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Hua

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 - Ordinary differential equations (338)

Profile Name	Published as	Earliest Publication	# Publications	# Citations
Hua, Luo Geng	Hua, Loo-Keng (51) Hua, Loo-keng (32) Hua, L. K. (16) Hua, Loo Keng (13) Hua, Luo Geng (9) Hua Lo-keng (8) Hua, Lo-Kên (6) Hua Luo-geng (5) Hua, L.-k. (5) Hua Loo Keng (2) Hua Loo-keng (2) Hua, Lo-gèn (2) Hua Lo-gen (1) Hua, L. K (1) Hua, Lo Ken (1) Hua, Lo-ken (1) Hua, Loo-Kong (1)	1939	156	1549
Xu, Quan Hua	Xu, Quanhua (47) Xu, Quan Hua (22) Xu, Q. (2) Shu, Kuankhua (1)	1985	72	1087
Teng, Shang-Hua	Teng, Shang-Hua (108) Teng, Shang-hua (3) Teng, S.-H. (2)	1990	113	869
Liang, Hua ¹	Liang, Hua (140) Liang, H. (2)	1993	142	747



Hua, Luo Geng

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Co-authors (by number of collaborations)

Duan, Xue Fu Lin, Wei¹ Lin Wei Lu, Qi
Keng Min, Sze-hoa Min Szu-he Reiner,
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- MR3610216** Prelim Fantoni, Riccardo; One-Dimensional Fluids with Positive Potentials. *J. Stat. Phys.* 166 (2017), no. 5, 1334–1342. **82C22 (76)**
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- MR3610214** Prelim Bessaih, Hakima; Coghi, Michele; Flandoli, Franco; Mean Field Limit of Interacting Filaments and Vector Valued Non-linear PDEs. *J. Stat. Phys.* 166 (2017), no. 5, 1276–1309. **82C22 (35Q35 37C05 60G09 60G57 70F45)**
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- MR3608289** Prelim Pulvirenti, M.; Simonella, S.; The Boltzmann–Grad limit of a hard sphere system: analysis of the correlation error. *Invent. Math.* 207 (2017), no. 3, 1135–1237. **82C22 (35)**
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- MR3607598** Prelim Ghosh, Subhro; Lebowitz, Joel; Erratum to: Number Rigidity in Superhomogeneous Random Point Fields. *J. Stat. Phys.* 166 (2017), no. 3-4, 1028. **82C22 (60)**
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- MR3607597** Prelim Ghosh, Subhro; Superhomogeneous Random Point Fields. *J. Stat. Phys.* 166 (2017), no. 3-4, 1027–1042. **82C22 (60)**
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Classification expansion for '82C22,(05E05,33C52,81P45)'

Primary Classification

- 82** (1940-now) Statistical mechanics, structure of matter
- 82C** (1991-now) Time-dependent statistical mechanics (dynamic and nonequilibrium)
- 82C22** (1991-now) Interacting particle systems [See also [60K35](#)]

Secondary Classification

- 05** (1940-now) Combinatorics [For finite fields, see [11Txx](#)]
- 05E** (1991-now) Algebraic combinatorics
- 05E05** (1991-now) Symmetric functions and generalizations
- 33** (1940-now) Special functions (33-XX deals with the properties of functions; for combinatorics see [05Axx](#); for number-theoretic aspects see [11-XX](#); for recurrences see [33C45](#))
- 33C** (1991-now) Hypergeometric functions
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 Department (1) v

Authors
 Borodin, A. M. (2)
 Ol'shanskiĭ, G. I. (2)

- MR2143199** Reviewed Borodin, Alexei; Olshanski, Grigori *Z-measures on partitions and their scaling limits. European J. Combin.* 26 (2005), no. 6, 795–834. (Reviewer: Bernhard Gittenberger) 60C05 (05E35 33C80 33C99 82B20 82D44)
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MR2143199 (2006d:60018) 60C05 (05E35 33C80 33C99 82B20 82B44)

Borodin, Alexei [Borodin, A. M.] (1-CAIT);

Olshanski, Grigori [Ol'shanskii, Grigorii] (RS-AOS-DL)

***Z*-measures on partitions and their scaling limits. (English summary)**

European J. Combin. **26** (2005), no. 6, 795–834.

Summary: "We study certain probability measures on partitions of $n = 1, 2, \dots$ originated in ran

References

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2. K. Aomoto, Correlation functions of the Selberg integral, in: Ramanujan revisited (Urbana-Champaign, Ill., 1987), Academic Press, Boston, MA, 1988, pp. 591–605. [MR0938980 \(90e:33003\)](#)
3. J. Baik, P. Deift, K. Johansson, On the distribution of the length of the longest increasing subsequence of random permutations, *J. Amer. Math. Soc.* **12** (4) (1999) 1119–1178. math/9810105. [MR1682248 \(2000e:05006\)](#)
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6. J. Baik, E.M. Rains, Algebraic aspects of increasing subsequences, *Duke Math. J.* **109** (1) (2001) 1–65. math/9905083. [MR1844203 \(2002i:05119\)](#)
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 Datta, Basudeb (1)

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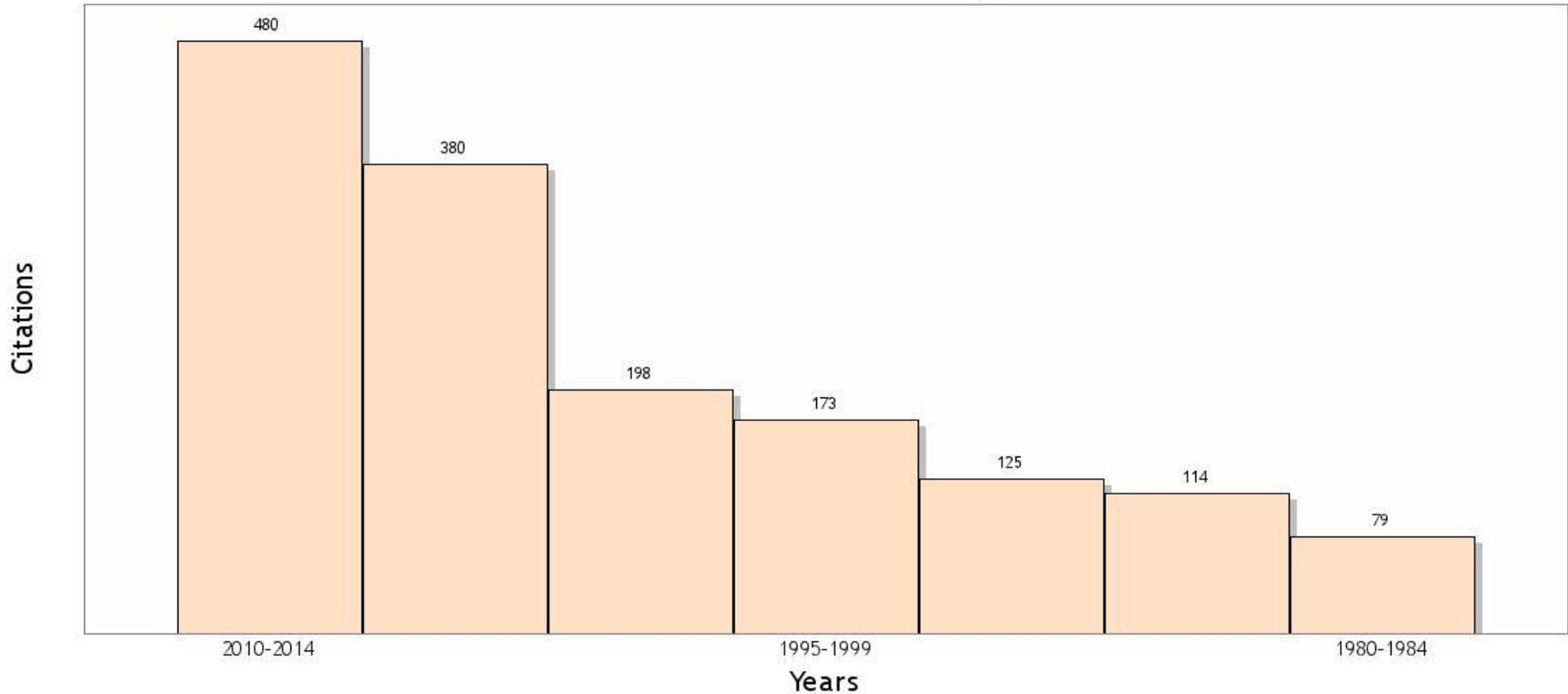
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- MR3588708** Pending Chuangpishit, Huda; Ghandehari, Mahya; Janssen, Jeannette; Uniform linear embeddings of graphons. *European J. Combin.* 61 (2017), 47–68. 05A15 (05C80)
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- MR3588712** Pending Pétréolle, Mathias Characterization of cyclically fully commutative elements in finite and affine Coxeter groups. *European J. Combin.* 61 (2017), 106–132. 20F55 (05E15)
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- MR3588713** Pending Bagchi, Bhaskar; Datta, Basudeb; Spreer, Jonathan; A characterization of tightly triangulated 3-manifolds. *European J. Combin.* 61 (2017), 133–137. 57Q15 (55U10)
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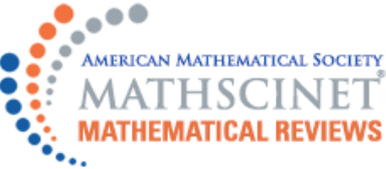
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14 (2017), no. 2, 155–164, 174. 54A40 (18B99)
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- Ngô, Báo Châu (15) ▲

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