

GENERAL INFORMATION

<https://www.cambridge.org/core/journals/canadian-mathematical-bulletin/information>

The CMS publishes two research journals: the Canadian Journal of Mathematics (CJM) for longer papers, and the Canadian Mathematical Bulletin (CMB) for shorter papers. To be submitted to CJM, papers should be at least 18 pages long. Shorter papers should be submitted to the CMB. All submitted papers are considered subject to the understanding that they have not been published and that they are not being considered for publication elsewhere. To be accepted, papers must treat new mathematical research, be well written, and be of interest to a significant segment of the mathematical community. Papers may be written in English or French. Manuscripts must be prepared in accordance with the instructions for authors provided at

<https://www.cambridge.org/core/journals/canadian-mathematical-bulletin/information/information-for-author>

SUBSCRIPTION INFORMATION

Subscription rates can be found at

<https://www.cambridge.org/core/journals/canadian-mathematical-bulletin/subscribe>

Members of the CMS are entitled to a reduced subscription rate. For more information, please contact the CMS at memberships@cms.math.ca.

CANADA POSTMASTER

Canadian Mathematical Bulletin
Publications Mail Registration:

40005057

Send address changes to:

Journals Fulfillment Department, Cambridge University Press, One Liberty Plaza, New York, NY 10006

CANADIAN MATHEMATICAL BULLETIN

(USPS # 007527) is published 4 times per year, quarterly (March, June, September, December). Published by Cambridge University Press, One Liberty Plaza, New York, NY 10006 on behalf of the Canadian Mathematical Society. US Mailing Agent: Sheridan Press, 450 Fame Ave., Hanover, PA 17331 USA.

Periodicals postage paid at New York, NY and at additional mailing offices.

US POSTMASTER: Send address changes to Journals Fulfillment Department, Cambridge University Press, One Liberty Plaza, New York, NY 10006.

RENSEIGNEMENTS GÉNÉRAUX

<https://www.cambridge.org/core/journals/canadian-mathematical-bulletin/information>

La SMC publie deux revues de recherche : le Journal canadien de mathématiques (JCM) qui présente des articles longs et le Bulletin canadien de mathématiques (BCM) des articles plus courts. Les articles destinés au JCM doivent compter au moins 18 pages. Les articles plus courts doivent être acheminés au BCM. Il est entendu que les articles présentés pour publication sont inédits et qu'ils ne sont pas à l'étude pour publication dans d'autres revues. Un article accepté porte sur des recherches récentes, est bien rédigé et s'avère susceptible d'intéresser bon nombre de mathématiciens. Nous acceptons les articles rédigés en langues anglaise ou française. Les articles doivent répondre aux conventions énoncés pour les auteurs au

<https://www.cambridge.org/core/journals/canadian-mathematical-bulletin/information/information-for-author>

ABONNEMENTS

Les tarifs d'abonnements sont disponibles en ligne au

<https://www.cambridge.org/core/journals/canadian-mathematical-bulletin/subscribe>

Les membres de la SMC ont droit à un taux d'abonnements réduits. Pour plus amples renseignements, veuillez contacter la SMC à adhesions@smc.math.ca.

POSTES CANADIENNES

Bulletin canadien de mathématiques

No. d'enregistrement du courrier publications:
40005057

Envoyer les changements d'adresses aux :

Journals Fulfillment Department, Cambridge University Press, One Liberty Plaza, New York, NY 10006

BULLETIN CANADIEN DE MATHÉMATIQUES

(USPS # 007527) est publié 4 fois par an, tous les trimestres (mars, juin, septembre, décembre). Publié par Cambridge University Press, One Liberty Plaza, New York, NY 10006 au nom de la Société mathématique du Canada. Agent de poste US: Sheridan Press, 450 Fame Ave., Hanover, PA 17331 USA.

Postes payé à New York, et autres bureaux de diffusion supplémentaires.

POSTES AMÉRICAINES: Envoyer les changements d'adresses aux Journals Fulfillment Department, Cambridge University Press, One Liberty Plaza, New York, NY 10006.

703	On Differential Torsion Theories and Rings with Several Objects	<i>Abhishek Banerjee</i>
715	Well-posedness of Third Order Differential Equations in Hölder Continuous Function Spaces	<i>Shangquan Bu, Gang Cai</i>
727	Topological Properties of a Class of Higher-dimensional Self-affine Tiles	<i>Guotai Deng, Chuntai Liu, Sze-Man Ngai</i>
741	Diameter, Decomposability, and Minkowski Sums of Polytopes	<i>Antoine Deza, Lionel Pournin</i>
756	Simplicial (Co)-homology of $\ell^1(Z_+)$	<i>Yasser Farhat, Frédéric Gourdeau</i>
767	Universal Entire Functions That Define Order Isomorphisms of Countable Real Sets	<i>P. M. Gauthier</i>
780	Perturbation Analysis of Orthogonal Least Squares	<i>Pengbo Geng, Wengu Chen, Huanmin Ge</i>
798	Sidon Sets are Proportionally Sidon with Small Sidon Constants	<i>Kathryn E. Hare, Robert (Xu) Yang</i>
810	Rings whose Elements are the Sum of a Tripotent and an Element from the Jacobson Radical	<i>M. Tamer Koşan, Tülay Yildirim, Y. Zhou</i>
822	Einstein–Maxwell Equations on Four-dimensional Lie Algebras	<i>Caner Koca, Mehdi Lejmi</i>
841	The Shifted Turán Sieve Method on Tournaments	<i>Wentang Kuo, Yu-Ru Liu, Sávio Ribas, Kevin Zhou</i>
856	Chains of P-points	<i>Dilip Raghavan, Jonathan L. Verner</i>
869	Numbers with Almost all Convergents in a Cantor Set	<i>Damien Roy, Johannes Schleisnitz</i>
876	Büchi's Problem in Modular Arithmetic for Arbitrary Quadratic Polynomials	<i>Pablo Sáez, Xavier Vidaux, Maxim Vsemirnov</i>
886	Linear Conjugacy	<i>Benjamin Steinberg</i>
896	On Knörrer Periodicity for Quadric Hypersurfaces in Skew Projective Spaces	<i>Kenta Ueyama</i>
912	Ricci Solitons on Almost Co-Kähler Manifolds	<i>Yaning Wang</i>
923	Multiple Lattice Tilings in Euclidean Spaces	<i>Qi Yang, Chuanming Zong</i>



A publication of the Canadian Mathematical Society
 Une publication de la Société mathématique du Canada