A Complete Bibliography of Publications in *Canadian Journal of Mathematics = Journal canadien de mathématiques* for the decade 2020–2029

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA  
Tel: +1 801 581 5254  
FAX: +1 801 581 4148  
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: http://www.math.utah.edu/~beebe/

18 January 2022  
Version 1.02

**Title word cross-reference**

2 [43], 7 [49], 8 [49], b [100]. $C^*$ [1, 78], $C^*$ [2, 118, 112, 22]. $f$ [18]. $G_2$ [83]. $H$ [53, 33]. $K$ [69]. $L$ [17, 130]. $H^n$ [89]. $O$ [27]. $f_1^{n}$ [115]. $p$ [8]. $\pi_1$ [50, 60]. $SL(n)$ [85, 71]. $P^n$ [111].

-algebras [22, 78, 2, 118, 112, 1].
-categories [53]. -dimensional [49].
-divergence [18]. -functions [17, 130].
-invariant [33]. -Semistability [50, 60].
-structures [83]. -symplectic [100].
-theory [69]. -tori [43].

3-manifolds [138].

Addition [18]. adjoint [52]. admissible [133]. Albert [105]. Algebra [87, 48].
Analytic [74]. Anisotropically [40].
Annelidan [44]. Application [98].
Axiomatics [31]. Axioms [121].

Banach [127], Beilinson [91]. Beyond [42].
Boundaries [102]. Boundary [10].
Bounded [60]. Boundedness [96].
Bridge-addable [25]. Bundles [43, 111].
Calabi [20, 88]. Calderón [54].
CCR [62]. Cellular [65]. Centre [8].
Centre-by-metabelian [8]. certain [117].
Characters [91]. Chord [95]. Chow [20].
Classical [4]. Classification [87, 49].
Coercive [71]. cohomologies [111].
Cohomology [53]. Coisotropic [100].
Coleman [103]. Combinatorial [69].
Combinatorics [61]. Commutator [54].
commutators [137]. Commuting [48].
compactness [137]. Comparison [10].
complex [108]. compositum [131].
Concordance [57]. cones [135].
Conjecture [26, 117]. Connected [81].
connexe [114]. constants [125].
Constellations [73]. construction [114].
Corrigendum [22]. Cost [15].
Cuspidal [87]. Cyclic [109, 131]. Cynk [20].
data [114]. defined [125]. Definitions [95].
degree [131]. Degrees [73]. densely [125].
Differential [96, 133]. Dimension [112].
Dimensional [89, 88, 75, 49]. Direct [26].
Dividing [19]. Division [58]. Domains [81, 40]. Données [114]. double [124].
Doubles [57]. drift [123]. d’un [114].
d’une [114]. dynamical [113].

Eigencurve [4]. Eigenvalue [40, 110].
Eisenstein [7]. Elements [91]. Émery [5].
Endoscopic [114]. endoscopiques [114].
endpoint [123]. Entropy [90]. equations [133]. Equisingular [88]. Equivariant [72].
Evolution [84]. Existence [84].
Expanding [40]. exponential [125].
Extension [99]. Extensions [77, 60].
Extremal [136].

Factorization [108]. Families [103].
finiteness [127]. First [26, 110]. Flag [3].
Flat [40]. Flow [36]. forcing [121]. Form [109]. Forms [48]. formula [125, 139].

Formulas [73]. Fourier [38]. fractional [110]. Free [113, 102, 58, 90, 32, 70]. French [114].
Functions [5, 71, 17, 130]. Functoriality [29].

Galois [22, 2]. Gauss [82]. GCR [62].
Generalised [16]. Generalization [28].
Generalizations [95, 84]. Generalized [91, 47]. Generated [96]. generators [104].
Gentle [61, 77]. Genus [63]. geometric [136]. Geometry [98, 100, 10]. Gleason [98].

Density [60]. Diagrams [68, 97]. dichotomy [125]. difference [133].
Differential [96, 133]. Dimension [112].
Dimensional [89, 88, 75, 49]. Direct [26].
Dividing [19]. Division [58]. Domains [81, 40]. Données [114]. double [124].
Doubles [57]. drift [123]. d’un [114].
d’une [114]. dynamical [113].

Eigencurve [4]. Eigenvalue [40, 110].
Eisenstein [7]. Elements [91]. Émery [5].
Endoscopic [114]. endoscopiques [114].
endpoint [123]. Entropy [90]. equations [133]. Equisingular [88]. Equivariant [72].
Evolution [84]. Existence [84].
Expanding [40]. exponential [125].
Extension [99]. Extensions [77, 60].
Extremal [136].

Factorization [108]. Families [103].
finiteness [127]. First [26, 110]. Flag [3].
Flat [40]. Flow [36]. forcing [121]. Form [109]. Forms [48]. formula [125, 139].

Formulas [73]. Fourier [38]. fractional [110]. Free [113, 102, 58, 90, 32, 70]. French [114].
Functions [5, 71, 17, 130]. Functoriality [29].

Galois [22, 2]. Gauss [82]. GCR [62].
Generalised [16]. Generalization [28].
Generalizations [95, 84]. Generalized [91, 47]. Generated [96]. generators [104].


Jiang [78, 1]. Jordan [7].


REFERENCES

Quadratic [17]. Quadrics [6]. Quantum [43]. Quartic [17].

Rademacher [84]. Radius [101].
Ramification [4]. Random [63, 135].
Rank [39, 113]. Rankin [103].
Rankin-Selberg [103]. Rapoport [47].
Reduced [2, 22, 127]. réduit [114].
Reductive [49, 114]. Reflection [102, 108].
related [105, 114]. Relation [90]. relations [118].
Relative [72]. Representations [29, 112, 115].
Repulsive [15]. Restriction [101]. revisit [137]. Ricci [10].
Ring [127, 20]. Ring-theoretic [127]. Rings [44, 9, 58, 105, 134].
Robin [42]. rotation [118]. Rozansky [122].

same [131]. Schmidt [33]. Schreieder [20].
Schrödinger [96, 84]. Sector [82]. Selberg [103].
Selector [59]. Self [52, 112].
Self-adjoint [52]. self-similar [112].
Selmer [103, 126]. semigroup [134].
Semigroups [96]. Semiregular [92].
Semistability [50, 60]. Sequences [16].
Series [7]. Set [70]. Sets [41, 99]. sextic [124].
Sharp [123]. sheaf [134]. Sheaves [3].
Sigma [121]. similar [112]. Simple [87, 2, 22, 73, 64].
Simplicial [21]. Simply [81]. Simultaneous [48]. Singular [36].
skew [134]. Slice [57]. Slice-torus [57].
Slices [98]. solutions [133]. Some [47, 123].
Soulé [91]. Space [14, 75, 123]. Spaces [13, 32, 74, 47, 49, 104].
Special [9].
stable [132]. Steinberg [62]. Steiner [110].
Steklov [42]. Strongly [38]. structure [116, 117]. Structures [88, 83].
Submanifolds [100]. submaximal [113].
Sum [70]. Sum-free [70]. Super [71].
Super-Coercive [71]. Superalgebra [27].
their [64]. Theorem [39, 28, 59, 84, 82].
Topology [74]. Tori [40, 43]. torsors [105].
torus [57]. Trace [109]. Transformability [38]. Transforms [96, 76]. Trees [64].
Triangular [48]. Type [87].

Uniform [89]. Unital [78, 1]. Universal [99, 92]. Upper [48, 21].

Valuation [58]. Valuations [85, 71]. values [130]. vanishing [111]. Variation [125, 88].

Wave [84]. Way [42]. Weak [37, 135].
Weight [14, 110]. Weighted [10]. Weyl [51, 37]. Whitehead [57]. Willmore [102].
Witt [87].

Yau [20, 88].

Zassenhaus [26]. Zero [101]. Zeroes [33].
Zeros [17, 130]. Zink [47].

References

Osaka:2018:JSA

Cameron:2019:GCR


REFERENCES


Miranda-Neto:2020:SFR


Sakurai:2020:CGM


Anonymous:2020:CVIa


Anonymous:2020:CVIb


Bari:2020:IOL


Baruch:2020:NHI

REFERENCES


%REFERENCES


REFERENCES


REFERENCES


REFERENCES


[69] Cara Monical, Oliver Pechenik, and Dominic Searles. Polynomials from...

Sanders:2021:EMS


Mussnig:2021:IVS


Calmes:2021:REM


Louf:2021:SFC


Izzo:2021:TGP


Pazzis:2021:PII

REFERENCES


Jiao:2021:MINT76


Canakci:2021:EGA


Osaka:2021:EJA


Anonymous:2021:CVIA


Anonymous:2021:CVIB


Karafyllia:2021:PHM

REFERENCES


REFERENCES


REFERENCES


Anonymous:2021:CVId


Cheng:2021:CID


Chao:2021:BDT


Fazelpour:2021:CDK


Crooks:2021:ASG


Kosinski:2021:EPU

REFERENCES

21


Geudens:2021:CSB


Iosevich:2021:REZ


Kuwert:2021:RWS


Graham:2021:BSG


Shukla:2021:CSE


Alsaody:2021:AAR

[105] Seidon Alsaody. Albert algebras over

Anonymous:2021:CVIe


Anonymous:2021:CVIf


Lewis:2021:FPC


Bolanos:2021:TFC


Anedda:2021:SSM


Zhang:2021:BVL

REFERENCES


REFERENCES


[123] Hong-Quan Li and Peter Sjögren. Sharp endpoint estimates for some operators associated with the Laplacian.
REFERENCES


[129] Anonymous. CJM volume 73 issue


with-coefficients-in-a-sheaf-and-skew-inverse-semigroup-rings/EBCD67C6E8CA938ACABB784A79855289

Kabluchko:2021:NAW


Furedi:2021:EPC


Guo:2021:RCC


Neumann:2021:KIB


Massuyeau:2021:SFL


Anonymous:2021:CVIk