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

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References

Osaka:2018:JAI


Shimada:2019:ESA


Cameron:2019:GCR


Achar:2020:MPS


Betina:2020:REC


REFERENCES


[24] Anonymous. CJM volume 72 issue 2 cover and front matter. *Canad-
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Louf:2021:SFC


Izzo:2021:TGP


Pazzis:2021:PII


Jiao:2021:MIN


Canakci:2021:EGA


Osaka:2021:EJA

REFERENCES


Anonymous:2021:CVIa


Anonymous:2021:CVIIb


Karafyllia:2021:PHM


Sendov:2021:SAG


Podesta:2021:NPS


Denisov:2021:GMR


REFERENCES


[103] Ernst Kuwert and Tobias Lamm. Reflection of Willmore surfaces with
REFERENCES


Bolanos:2021:TFC


[115] Bertrand Lemaire and Jean-Loup Waldspurger. Données endoscopiques d’un

Nandakumar:2021:CBM


Marquis:2021:SKM


Roushon:2021:CSA


Hua:2021:SRR


Anonymous:2021:CVIg

References

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REFERENCES


cyclic-fields-of-the-same-odd-prime-degree/1165F270D43F1AF619B6656FD07BEA54

Angel:2021:MPS


Heittokangas:2021:NLI


Goncalves:2021:EGA


Kabluchko:2021:NAW


Furedi:2021:EPC


Guo:2021:RCC


REFERENCES


Lubbes:2022:MAS


Backhausz:2022:ACO


Gourevitch:2022:FCM


Airey:2022:SCR


Manon:2022:TGN


Lin:2022:DCT

[150] Jiawei Lin and Greg Martin. Densities in certain three-way prime number


REFERENCES


REFERENCES


Hambleton:2022:RCF


Gaiotto:2022:HSS


Roushon:2022:ECS


Shimada:2022:CES


See [118].

Anonymous:2022:CVIc


Anonymous:2022:CVId

REFERENCES


Mourrat:2022:PFH


Chandler:2022:TTR


Eckhardt:2022:MGP


Benkart:2022:MMF


Bender:2022:RBP


Ostafe:2022:SPS

[174] Alina Ostafe and Igor E. Shparlinski. On the Skolem problem and


See [116].

Anonymous:2022:CVF


Budd:2022:SPP


Fu:2022:TAS


Graczyk:2022:PKR


Biswas:2022:CTC


Fujita:2022:DDO

[186] Hajime Fujita. Deformation of Dirac operators along orbits and quantization of noncompact Hamiltonian torus manifolds. Canadian Journal of Mathematics = Journal canadien de mathématiques,
Medvedev:2022:DSC


Friedl:2022:HRC


Anonymous:2022:CVIg


Anonymous:2022:CVIh


Agarwala:2022:CGWa


Rego:2022:FLS

[192] Yuri Santos Rego. On the finiteness

Kovac:2022:DTA


Akbal:2022:CEC


Hamaker:2022:IPD


Technau:2022:TCF


Huynh:2022:TDS


Bley:2022:ECC

Ye:2022:GTG


Xu:2022:PLC


Anonymous:2022:CVIIi


Anonymous:2022:CVIIj


Parkinson:2022:AOS


REFERENCES


Anonymous:2022:CVII

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Anonymous:2022:CVIn

Anonymous:2023:UCP

Li:2023:AYU

Chepuri:2023:AKL
Raghuram:2023:API


Langford:2023:PCP


Norton:2023:URT


Hanusch:2023:CRP


DiLorenzo:2023:CIR


Nicolau:2023:ITN

REFERENCES


[233] Osvaldo Guzmán. The ultrafilter number and ℵ. *Canadian Journal of Mathematics* = *Journal canadien de mathématiques*, 75(2):494–530, April 2023. CODEN CJMAAB. ISSN 0008-414X (print),
REFERENCES


Cojocaru:2023:BDF

Khaochim:2023:ERA

Genevois:2023:S CC

Franc:2023:EM

Chemotti:2023:GMS

Cao:2023:ESV
REFERENCES


[246] Ben-Neria:2023:CSR


[249] Disegni:2023:AFL


Anonymous:2023:CVIf


BUSH:2023:SBC


DeJong:2023:TMT


Feigin:2023:TNG


Anderson:2023:GDG


Fang:2023:TPR

REFERENCES


REFERENCES

