A Complete Bibliography of Publications in the SIAM Journal on Applied Mathematics

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Title word cross-reference

#4348 [1574]. #5412 [2405]. #6819 [2450].

(m, 2) [1171]. (m - 3) [1767]. (m - 4) [1767].
(s, S) [2363, 1355, 90]. (s, S) [586]. 0 [1328].
1 [1316, 2337, 3314, 1328]. 1 [1328].
A [1637]. a > 0 [1404]. AD + DA' = C [554]. α [1878, 2144]. α sin ζ = ζ [958].
AX + XB = -Q [552]. AX + XB = C [1042, 337, 1384]. AX - XB = -C [866].
AX - XB = C [1183, 1495, 47].
AX - YB = C [1495]. AX = XB [840].
AXB + CXD = E [1507]. AY + YB = -Q [889]. AZ + B - ZCZ - ZD = 0 [1323]. Bn [661]. β [2965, 3408]. β = -1 [1289]. C [985, 1900, 1901, 1472, 728]. C1 [3267]. D [1637, 158, 3534, 1089]. D/M/1 [1483]. DA [1637]. V > 0 [1051]. ˙x + f(x, ˙x) + g(x) = 0 [91]. ˙x [2272]. E^n [185]. ε [402, 1117]. F [1155, 3513, 2089]. F(i + 1, k + 1, n + 1) = q^{k+1}F(i, k, n) [1397].
\frac{d^2y}{dt^2} + w^2y = \epsilon \left( \sum_{i=1}^n b_i \cos 2\omega_it \right)y [1375]. G [662, 2980]. G/M/m [2836]. γ = 0 [1289].
GF(2^n) [579]. GF(3 : 2^n + 1) [1466]. GI/G/1 [279]. H [1548, 2164, 2402]. I [330].
J_1 \cdots J_0 (x_1^2 + \cdots + x_k^2)^{1/2} dx_1 \cdots dx_k [1310].
J [530]. J_1(\zeta) - J_0(\zeta)J_2(\zeta) = 0 [2784]. J_m [881]. K [110, 104, 184, 672, 52, 2337, 832].
L [428, 133, 984]. I^1 [2169]. L^2(-∞, ∞) [2057]. L^∞ [2307]. L_2 [2338]. L_p [398, 1233, 471]. \lambda [2453, 3120]. \lambda - \omega [1854].
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Embid:1992:SAE


Mancebo:1992:WNT


Isaacson:1992:NRS


Merchant:1992:PIR


Brattkus:1992:NSU


Castaneda:1992:NVP


Ilic:1992:CMB


Hansen:1992:DL

REFERENCES

Keener:1992:CS


Stensby:1992:LDP


Barcilon:1992:IFTa


Gaunersdorfer:1992:TAH


Barcilon:1992:IFTb


Wang:1992:XRT


Ford:1992:RBC


Easwaran:1992:TTD


Jager:1992:DDP


Young:1992:FEV


REFERENCES

Dohtani:1992:OCH


Kalbaugh:1992:OSA


Browne:1992:GIS


Pevzner:1992:MAC


Murota:1992:RIS


Hoff:1993:SCP


Reddy:1993:POS


Guttmann:1993:SPF


Power:1993:SKI


Zhao:1993:CRS

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**Nesi:1993:CPP**


**Shkadinsky:1993:TFT**


**Dassios:1993:DTT**


**Hohlfeld:1993:SCI**


**Chen:1993:MMS**


**Busenberg:1993:MAL**


**Carroll:1993:OOC**


**Cantrell:1993:SPI**

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Vanvreeswijk:1993:SSF


Vakakis:1993:MLC


Loparo:1993:LER


Drmota:1993:ELD


Xin:1993:RFL


Rosen:1993:SNS


Natterer:1993:SFB


Steinberg:1993:LRT


Kozlov:1993:EDP

REFERENCES

CODEN SMJMAP. ISSN 0036-1399 (print), 1095-712X (electronic).

Baker:1993:RNS

Moses:1993:DRE

Howison:1993:FTL

Gaver:1993:SAM

Morrison:1993:DAH

Weisenborn:1993:AAO

An:1993:LHE

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Holden:1993:SPT


Li:1993:NTB


Grenander:1993:SPI


Kushner:1993:HTA


Adan:1993:AMQ


Yang:1993:CST


Norris:1993:WPL


Kuske:1993:SEO

REFERENCES

Schiavone:1993:OPT


Goldberg:1993:STD


Pember:1993:NMH


Newton:1993:RFI


Kirby:1993:SWR


Klein:1993:RBC


Frankel:1993:RPB


Thieme:1993:HMI

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Eyre:1993:SCH


Sherratt:1993:CGC


Rundell:1993:DDR


Kimura:1993:PIP


Ram:1993:IEP


Dohtani:1993:ESQ


Vanden-Broeck:1994:FNI


Yang:1994:SMS


vanHerwaarden:1994:SPD


Lange:1994:SPAe


Gartland:1994:ASL


Lange:1994:SPAf


Fannjiang:1994:CED


Rusak:1994:NSS


Gardner:1994:QHM


Romero:1994:MNN


Lipton:1994:OBP

Faris:1994:TDR


Ellermeyer:1994:CCG


Chiu:1994:PMP


Ermentrout:1994:IPP


Knessl:1994:DMN


March:1994:BLR


Inselberg:1994:MLR


Inselberg:1994:MLI

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Byrne:1994:SSC


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<td>Solution of the thermal boundary</td>
<td>J. T. Ratnanather and P. G. Daniels</td>
<td></td>
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Panfilov:1995:DDS


Pinsky:1995:SCE


Grebert:1995:RPL


Bube:1995:URD


Dewynne:1995:NAR


Cole:1995:P


Grote:1995:ENB


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Ribaric:1995:ETM


Isaacson:1995:CGM


Arkeryd:1995:BMB


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Dickinson:1995:TEI


Rusak:1995:TFA


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Jin:1995:NIS


Sainsaulieu:1995:TWS

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Zharnitsky:1995:GDN


Chow:1995:DDN


Galias:1995:DTN


Drazin:1996:NSB


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Cohen:1997:NAR


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Merzon:1999:HFA


Powell:1999:CCM


Ballyk:1999:ERM


Borcea:1999:AAQ

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Birnir:1999:FDA


Chen:1999:SSE


Sylvester:1999:LNI


Edwards:1999:ACA


Labreuche:1999:PIR


Zhukov:1999:MTP


Hu:1999:NAI


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Cortesani:1999:NAN


Weidman:1999:ISF


Kang:1999:ICP


Plank:1999:DLV

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Athanasiadis:1999:ESH


Klibanov:1999:NSP


Castillo-Chavez:1999:CEC


Cook:1999:SSA


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Kupferman:1999:OSP


Saez:1999:DPP

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