# BULLETIN ISSN 0004-9727

## of the

# **AUSTRALIAN MATHEMATICAL SOCIETY**

February 1987

Volume 35 Number 1

Distance transitive graphs with com		an alta								
Distance transitive graphs with syn	imetric	or alte	rnating	auton	norphi	sm gre	oup			
by Martin W. Liebeck, Che Isometric results on a measure of n	on com	rraege	r and J	an Sax	d	Dame of	#1#. #1#	1818) M	4141	1
by S. I. Dilworth	on-com	pactnes	88 101 0	perato	rs on	Banacı	space	S		27
by S. J. Dilworth Existence theorem for proximate ty	ma of a	ntira fo	motion	. with i	ndov	noir (n	~ `		* *	27
										25
by H. S. Kasana	tions	.0.0		3.7	5.5	7.17	1010	(8) 60	*.*:	35
by Renfrey B. Potts										42
Lower bounds for tau coefficients a	nd oner	ator no	rme ue	ina cor	mnoci	o mate	iv nor	(de)	(*)(*))	43
by Choon Peng Tan	nu oper	ator ne	n ms us	ing coi	nposi	e man	IX HOI	1115		49
Regular topological distributively g	enerate	d near	ringe	***	* *	* *	* *	(9.18)	9.90	47
by V. Tharmaratnam										59
Division of distributively generated	near-ri	nas II	14.14		212		1.4	19191		39
by V. Tharmaratnam										73
Metric spaces with nice closed balls	and di	stance	functio	ne for	closod	ente	1.5	4.4	1.1	13
by Gerald Beer	and un	stance	runctio	113 101	cioscu	Sets				81
A note on convex cones in topologic	eal vecto	or spac	06	0.00	5:5	* *	7.6	18183	11.11	01
by Alicia Sterna-Karwat.	un rect	or spac	<b></b>				08.90			97
N-th root rings	18.81	3.0	**	4.4	* *	*:*	08.20	* *	9.9	2.1
by Henry Heatherly and Al	tha Bla	nchet								111
Holomorphic curves in the complex	quadri	c	34.4		1.1	***	14.4	04060	4.4	111
by Gary R. Jensen, Marco			choon	Vana						125
of only in sensen, marco	Kigon i	and Ki	Choon	Tang	* *			**	* *	123
ABSTRACTS OF AUSTRALIAN	Ph D	THES	FS							
		A A A A A A	120							
Micro-local analysis of operators w	ith non	-involu	tive ch	aracter	istics					
by Baliganahalli Raja Iyeng										140
Some aspects of the critical problem	n for m	atroids	1.7	*::*	* .*	+)(+)	10/2	79.74	2.4	1.47
by Geoffrey P. Whittle										153
Boundary integral methods for the	Lanlace	equat	ion	*:*		F: F	54165	14.4		155
by William McLean								3.5		155
Structure and existence of Sidon se	ts on co	mnact	grouns			5.0	15.51	10.15	2.02	155
by David Charles Wilson										150
-,		17.5	5.05	7.00	1.2	200	100.00	(8)18	8.18	107

#### BULLETIN OF THE AUSTRALIAN MATHEMATICAL SOCIETY

Editors: Sheila Oates-Williams Deputy Editor: H. B. Thompson

Honorary Editor: B. H. Neumann

## **Associate Editors**

Robert S. Anderssen	B. J. Gardner	B. D. Jones	Ross Street
Alan L. Andrew	J. R. Giles	P. E. Kloeden	G. Szekeres
E. J. Billington	J. R. J. Groves	Rodney Nillsen	D. G. Tacon
B. D. Craven	J. A. Hempel	G. B. Preston	E. U. Tarafdar
Brian A. Davey	D. A. Holton	J. H. Rubinstein	Colin J. Thompson
P. Donovan	D. C. Hunt	Leon Simon	A. J. van der Poorten

N. C. Weber

### **Assistant Editors**

K. G. Smith

G. A. Chandler

### INFORMATION FOR AUTHORS

The BULLETIN of the Australian Mathematical Society aims at quick publication of original research in all branches of mathematics. Timely expository articles are also welcomed.

To ensure speedy publication, editorial decisions on acceptance or otherwise are taken quickly, normally within a month of receipt of the paper. Papers are accepted only after a careful evaluation by the Editor and an Associate Editor or other expert in the field.

As even minor revisions are generally not permitted, authors should read carefully all the details listed below and on the inside back cover.

For a paper to be acceptable for publication, not only should it contain new and interesting results but also

- (i) the exposition should be clear and attractive, and
- (ii) the manuscript should be in publishable form, without revision.

Nevertheless some meritorious papers will have to be rejected because speed of publication involves space limitations.

Authors should submit THREE clean, high quality copies to

The Editor, Bulletin of the Australian Mathematical Society,

Department of Mathematics, University of Queensland,

St. Lucia, Queensland, 4067, Australia

but should not send the original typescript of their papers, as material submitted to the BULLETIN will usually not be returned. Authors should note that each paper submitted must include an abstract and one or more classification numbers following the 1980 Mathematics Subject Classification. (1985 Revision).

#### **Abstracts of PhD Theses**

The BULLETIN endeavours to publish abstracts of all accepted Australasian PhD theses in mathematics. One restriction, however, is that the abstract must be received by the Editor within 6 months of the degree being approved.

©Copyright Statement. Where necessary, permission to photocopy for internal or personal use or the internal or personal use of specific clients is granted by the Treasurer, Australian Mathematical Publishing Association, Inc., for libraries and other uses registered with the Copyright Clearance Center (CCC), provided that the base fee of \$A2.00 per copy of article is paid directly to CCC, 21 Congress Street, Salem, MA 01970, U.S.A. Special requests should be addressed to the Treasurer, Australian Mathematical Publishing Association, Inc., c/- Department of Mathematics, University of Queensland, St. Lucia, Qld., 4067, Australia. Serial-fee code: 0004-9727/87 \$A2.00 + 0.00.

Continued Inside Back Cover