Abstracts of Papers presented at the eleventh South African

SYMPOSIUM
ON
NUMERICAL MATHEMATICS

Umhlanga Rocks 8, 9 & 10 July 1985

sanum & the dept.of computer science university of natal durban

Abstracts of Papers presented at the eleventh South African

SYMPOSIUM

ON

NUMERICAL MATHEMATICS

Umhlanga Rocks 8, 9 & 10 July 1985

edited by T Ypma

Typeset and printed by the University of Natal Durban

Report number CS.07.03.01.85

Published by the Department of Computer Science University of Natal, Durban 1985.

ISSN 0379-8844 ISBN 0 86980 446 4

PREFACE

The Eleventh South African Symposium on Numerical Mathematics takes place in Umhlanga Rocks, Natal, from 8 to 10 July 1985. This event is organized by the South African Society for Numerical Mathematics (SANUM) in conjunction with the Department of Computer Science of the University of Natal, Durban. Invited papers will be presented by:

W B Gragg University of Kentucky
J L Morris University of Waterloo

L F Shampine Sandia National Laboratories

S Zlobec McGill University

This booklet contains summaries of the papers to be read at the Symposium. The authors of these papers have been offered the opportunity to submit their papers for publication, in full, in a special issue of the Journal of Computational and Applied Mathematics devoted entirely to the proceedings of this Symposium. Papers submitted for such publication will undergo the standard refereeing process prior to acceptance.

On behalf of SANUM and all the participants in the Symposium, I thank the University of Natal, and in particular, Professor Sartori-Angus and Ms. Ethel Carte of the Department of Computer Science, for their invaluable assistance in helping to organize the Symposium. The financial support of IBM (South Africa) is also gratefully acknowledged; without this support it would not have been possible to invite our distinguished overseas visitors to attend the Symposium.

Tjalling Ypma (Secretary : SANUM)

PARTICIPANTS

J van Heerden

(UKOR)

A Alaylioglu (Transvaal Provincial Administration) M L Baart (C.S. I.R.) G N Bakkes (Inst. of Ground-water Studies, University of the Orange Free State) G Benadé (C.S.I.R.) (Department of Mathematics, University of Natal, Durban) R A B Bond (University of the Orange Free State) J F Botha N Breytenbach (I.M.T., Simonstown) I Christie (University of West Virginia) E Cloete (SANLAM) G Delic (University of the Witwatersrand) J M de Villiers (I.M.T., Simonstown) A du Ploov (C.S. I.R.) T Geveci (C.S.I.R.) W B Gragg (University of Kentucky) T B Griffin (University of Cape Town) B M Herbst (University of the Orange Free State) S V Joubert (Technikon, Pretoria) B Kok (University of Pretoria) N Lamprecht (Kernkor) D P Laurie (P.U. vir C.H.O.) D S Lubinsky (C.S.I.R.) A J Maeder (Monash University, Australia) T Maredi (Vista University) M F Maritz (University of the Orange Free State) D H Martin (C.S.I.R.) J B Martin (University of Cape Town) (University of Leicester) J L Morris D M Murray (I.M.T., Simonstown) H Murrell (Rhodes University) A Naidoo (University of Fort Hare) H Neishlos (N.I.A.S.T., C.S.I.R.) M E Orlowska (C.S.I.R.) L Pretorius (C.S.I.R.) H Riphagen (C.S.I.R.) C H Rohwer (I.M.T., Simonstown) L F Shampine (Sandia National Laboratories) J A Snyman (University of Pretoria)

A van Niekerk

(Kernkor)

T van Rooy

(Technikon, Pretoria)

P Vermeulen

(University of Pretoria)

L Viljoen

(Technikon, Pretoria)

J A C Weideman

(University of the Orange Free State)

K E Wojciechowicz (Barclays Bank)

C J Wright

(University of the Witwatersrand)

Y Yavin

(C.S.I.R.)

T J Ypma

(University of the Witwatersrand)

S Zlobec

(McGill University)

CONTENTS

	page
Preface	iii
Participants	iv
A finite element program and its application to a four-span	
continuous bridge structure by A. Alaylioglu and H. Alaylioglu	1
Isoparametric-type transformations and rational curves	
by M.L. Baart	3
Rates of approximation of functions by polynomials : weighted	
spaces and Markov-Bernstein inequalities by G. Benadé	5
The method of lines - step width control and the global error	
series by R.A.B. Bond	7
The boundary collocation method	
by J.F. Botha	9
A Simple adaptive technique for nonlinear wave problems	
by I.I. Christie and J.M. Sanz-Serna	11
A non-self-adjoint general matrix Eigenvalue problem	
by G. Delic, E.J. Janse van Rensburg and G. Welke	13
Optimal local spline interpolants	
by J.M. de Villiers and C.H. Rohwer	15
'n Randelementmetode toegepas op 'n geoëlektriese probleem	
by A. du Plooy	17
Error estimates for a mixed finite element method for the wave	
equation by T. Geveci	19
Going around on circles	
by W.B. Gragg	21
Convergence of the unitary QR algorithm with Eberlein-Huang shift	
by W.B. Gragg	23
Finite-element approximations of problems involving non-	
differentiable functionals by T. B. Griffin and B.D. Reddy	25
The moving finite element method without penalty	
by B.M. Herbst	27
Galerkin methods for the evolution elasticity equations for	
incompressible materials by B. Kok	29
Conically exact methods for trajectory problems	
by D.P. Laurie	31
Rational approximation via Hermite-Padé Approximants	
by D.S. Lubinsky	33
Ode problem solver codes: A software engineering approach	
by A.J. Maeder, G.K. Gupta and P.E. Tischer	35

. р	age
Some parallel methods for polynomial root-finding	
by A.J. Maeder and S.A. Wynton	37
Ghost solutions and solitons	
by M.F. Maritz and S.W. Schoombie	39
A bounding principle for the incremental solution of the equations	
of path dependent plasticity by J.B. Martin	41
To be announced	
by J.L. Morris	
The relationship between terminal state constraints and penalties	
for discrete LQP problems by D.M. Mwray	43
Mixed-time integration of coupled problems	
by H. Neishlos	45
An enumeration of the set of reasonable paths in the graph	10
by M.E. Orlowska	47
Gauss-type quadrature formulas for spline functions	7/
by L. Pretorius	49
Computational stability of generalized time integration schemes for	49
a split weather prediction model by H.A. Riphagen and A.P.Burger	E 1
One sided approximation with spline functions	51
by C.H. Rohwer and J.M. de Villiers	E 2
Control of step size and order in extrapolation codes	53
by L.F. Shampine	55
Efficient extrapolation methods for odes	55
by L.F. Shampine	F 7
A parameter-free multiplier method for constrained minimization	57
problems by J.A. Snyman	Ε0
Obtaining an optimal value for a linear program with variable but	59
bounded coefficients by P.J. Vermeulen	6.4
Recurrence in numerical approximations of the nonlinear Schrödinger	01
equation by TAC Waidaway ARM	63
Spline collocation applied to some singular perturbation problems	63
by C.J. Wright	C.F.
Two pursuers and one evader in the plane : a stochastic pursuit-	65
evasion differential game by V variation	6.7
evasion differential game by Y. Yavin	67
Efficient estimation of sparse Jacobian matrices by differences	
by T.J. Ypma Numerical methods in input optimization	69
by S. Tlahea	200
The second conservation of the second contract of the second contrac	71