## An International Journal

## computers & mathematics

WITH APPLICATIONS

Contents

**Volume 15, Number 4, 1988** 

## GRAPH THEORETIC MODELS IN COMPUTER SCIENCE

Frank Harary and Keith Phillips	vii	Preface
C. A. Barefoot and R. Entringer	241	Computer observations of cycles in cubic graphs
C. Esposito	247	Graph graphics: theory and practice
G. Exoo	255	Some new computer generated results in Ramsey graph theory
M. Goldberg and Z. Miller	259	A parallel algorithm for bisection width in trees
Niall Graham and Frank Harary	267	Covering and packing in graphs—V. Mispacking subcubes in hypercubes
Frank Harary	271	Cubical graphs and cubical dimensions
Frank Harary, John P. Hayes and Horng-Jyh Wu	277	A survey of the theory of hypercube graphs
Frank Harary and D. Frank Hsu	291	Node-graceful graphs
Frank Harary and Martin Lewinter	299	The starlike trees which span a hypercube
W. C. Herndon	303	Graph codes and a definition of structural similarity
William H. Julian	311	Banyan models for the parallel implementation of the fast Fourier transform algorithm

-continued on inside back cover



pergamon press · oxford · new york · beijing frankfurt · são paulo · sydney · tokyo · toronto

INDEXED IN: Current Contents, Computer Contents,
Engng Ind. Monthly & Author Index,
PASCAL-CNRS Database, INSPEC Database,
Mathl Reviews, Zentralbiatt für Mathematik