Journal of the Indian Institute of Science Bangalore 560 012, India

Volume 67

Nov.–Dec. 1987

Numbers 11 & 12

CONTENTS

Preface

Shishpal Rawat Poras T. Balsara and Mary Jane Irwin	Design of fast pipelined arithmetic units in VLSI	413
Gopal Panneerselvam	VLSI architecture for the computation of the diameter and the closest points of a set	423
Pranay Chaudhuri	Algorithms for finding centers and medians of trees and graphs on a parallel computation model	429
Robert T. Frankot and Rama Chellappa	An improved algorithm for the shape from shading problem	439
V. D. Mytri and A. P. Shivaprasad	An analysis of HCFIDM and MCVSDM coders	447
R. D. Bansiya	Microprocessor-based on-board tele- command system for spacecraft	453
Gautam Biswas and Tejwansh S. Anand	An expert system shell for mixed initiative reasoning	465
Dominique Gervais Prasad Enjeti Daniel Bombardier Madhuri Kolhatkar and Dinkar Mukhedkar	Rule-based AI for acupuncture treatment using microcomputers	491
IISc Theses Abstracts		505
		504

Book Reviews

521