



SIGACT NEWS

PUBLISHED BY THE ASSOCIATION FOR COMPUTING MACHINERY
SPECIAL INTEREST GROUP ON
ALGORITHMS AND COMPUTATION THEORY

Volume 36 Number 2

June 2005 (Whole Number 135)

Table of Contents

General Information	1	Editor's Letter, Quarterly Quote, Mission Statement, For Contributing Authors
	2	Chair's Letter — Gabow
Regular Features	3	Book Reviews — Gasarch
	21	Technical Report Column — Kelley
Technical Columns	25	Complexity Theory — Hemaspaandra
	43	Algorithms — Khuller
	45	Distributed Computing — Rajsbaum
	63	Online Algorithms — Chrobak
	77	Logic — Pucella
Education Forum	89	Organizer's Column — Ross
	93	Textbook Information
Professional Events	107	Calls for Papers and Participation
	118	Reports
	120	Theory Calendar — Pemmaraju
Articles	126	"The Sets of Real and Complex Numbers Are Denumerable" — Ferreira
	131	"What should Computer Science students learn from Mathematics?" — Tay