

PROCEEDINGS
of the
Research Experiences for Undergraduates
Program in Mathematics

Oregon State University
Summer 1997

Dennis J. Garity, Director

This volume contains the Proceedings of the Research Experiences for Undergraduates Program held at the Mathematics department of Oregon State University during the summer of 1997. This program was funded by the National Science Foundation and by Oregon State University. The Provost's Office, the Research Office, The College of Engineering, The College of Science, and the Mathematics Department provided the funding from Oregon State University. Dennis J. Garity of the Mathematics Department directed the program. Robert Burton of the Mathematics Department, Paul Cull of the Computer Science Department and Thomas Schmidt of the Mathematics Department were additional faculty advisors on the research projects undertaken by the student participants. There were eight undergraduate participants in the program. The papers summarizing the research projects are listed below.

The participants were:

Jessica E. Cavanaugh	Siena College
Michael Lau	St. Olaf College
Jill Lombaer	Oregon State University
Erin Scott	State University of New York, Fredonia
Kevin Stoller	Oregon State University
Dennis Simmons	University of California, Davis
Margaret Taub	Harvard University
Ian Winokur	College of Mt. Saint Vincent

Table of Contents

Jessica E. Cavanaugh and Kevin Stoller <i>Perfect-One-Error-Correcting Codes on a Family of N Dimensional Graphs</i>	1
Advisor: Paul Cull	
Michael Lau <i>A Computer Implementation of Whitehead's Algorithm</i>	41
Advisor: Dennis Garity	
Jill Lombaer <i>Classification of Loops with Self-intersections on the Twice Punctured Torus</i>	67
Advisor: Dennis Garity	
Erin Scott, Dennis Simmons and Ian Winokur <i>Low Discrepancy Sequences and Quasi-Monte Carlo Integrations</i>	93
Advisors: Robert Burton and Thomas Schmidt	
Margaret Taub <i>Classification of Loops with Two Self Intersections on the Once Punctured Torus of Genus N</i>	160
Advisor: Dennis Garity	