PROCEEDINGS of the Research Experiences for Undergraduates Program in Mathematics

Oregon State University Summer 2008

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 2008. 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, the Mathematics Department and the School of Electrical Engineering and Computer Science provided the funding from Oregon State University. Dennis J. Garity of the Mathematics Department and Donald Solmon directed the program. Nathan Gibson, Yevgeniy Kovchegov, and Donald Solmon of the Mathematics Department and Paul Cull of the School of Electrical Engineering and Computer Science were faculty advisors on the research projects undertaken by the student participants. There were ten undergraduate participants in the program. The papers summarizing the research projects are listed below. The participants were:

Karen Barrese	Oregon State University	Jonathan Hanselman	.MIT
Benjamin Coate	.College of Idaho	Julie Linman	Oregon State University
Neel Chugh	.Tufts University	Jason Murphy	University of Texas at Austin
John Drinane	Winona State University	Nicholas Stevenson	Oregon State University
Elizabeth DeYoung	.University of Chicago	Elizabeth Skubak	Bucknell University

Table of Contents

Karen Barrese and Neel Chugh(Advisor: Nathan Gibson)Approximating Dispersive Mechanisms Using the Debye Model with Distributed Dielectric Parameters 1

Benjamin Coate The Lorentz Lattice Gas Model	(Advisor: Yevgeniy Kovchegov)	37
Elizabeth DeYoung and Jonathan Hanselman Multiple Particle Edge Reinforced Random Walks	(Advisor: Yevgeniy Kovchegov) on Z	49
John Drinane Rate of Convergence of Polya's Urn to the Beta D	(Advisor: Yevgeniy Kovchegov) istribution	69
Julie Linman and Jason Murphy Reconstructing Planar Convex Bodies Using Poin	(Advisor: Donald Solmon) t X-rays from Two Sources	82
Elizabeth Skubak and Nicholas Stevenson A New Puzzle for Iterated Complete Graphs of An	(Advisor: Paul Cull) y Dimension	104