

PROCEEDINGS
of the
Research Experiences for Undergraduates
Program in Mathematics

Oregon State University
Summer 2007

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 2007. 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 directed the program and was a faculty advisor on research projects. Donald Solmon and Holly Swisher of the Mathematics Department and Paul Cull of the School of Electrical Engineering and Computer Science were also 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:

Kirsten Aagesen..... Oregon State University	Joanna Furno Wisconsin Lutheran College
Natasha Komarov Carnegie Mellon	Reagin McNeill Smith College
Christopher Pryby University of Georgia	David Steinberg Trinity University
Patrick Waters..... Oregon State University	Katherine Walsh..... George Washington University
Justin Webster..... San Diego University	Jonathan Wherry Oregon State University

Table of Contents

Kirsten Aagesen and David Steinberg <i>On the Uniqueness of a Convex Body Given X-ray Data from Two Exterior Sources</i>	(Advisor: Donald Solmon)	1
Joanna Furno and Patrick Waters <i>Investigations Regarding Partitions and Multipartitions</i>	(Advisor: Holly Swisher)	31
Natasha Komarov, Reagin McNeill and Justin Webster <i>Normal Subgroups of the Free Group</i>	(Advisor: Dennis Garity)	61
Christopher Pryby <i>A Simple Algorithm for Knight’s Tours</i>	(Advisor: Donald Solmon)	81
Katherine Walsh and Jonathan Wherry <i>Population Dynamics in One Dimension</i>	(Advisor: Paul Cull)	108