Proceedings of the Research Experiences for Undergraduates Program in Mathematics

Oregon State University
Summer 1994

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 1994. This program was funded by the National Science Foundation and by Oregon State University. The funding from Oregon State University was provided by the Provost's Office, the Research Office, the College of Engineering, the College of Science, and the Mathematics Department. Dennis J. Garity of the Mathematics Department directed the program. Thomas Schmidt of the Mathematics Department and Paul Cull of the Computer Science Department were additional faculty advisors on the research projects undertaken by the participants. There were ten undergraduate participants in the program. The papers summarizing the research projects are listed below.

The participants were:	
Stephen Caulk	University of Michigan - Dearborn
Suzanne Dziadosz	
Nancy Heinschel	
Thomas Insel	University of Illinois at Urbana Champaign
Chris Kaltwasser	Oregon State University
Poul E. J. Petersen	Oregon State University
Amy Pool	Portland State University
Kelley Seibel	
Suzanne Zawistowski	University of Scranton
Peter Wiles	
Table of Contents	
Stephen Caulk and Poul E. J. Petersen	
Knots of the Form [a, b, c, d, e]	
Advisor: Dennis Garity	
Susan Dziadosz, Thomas Insel and Peter Wiles	
Geodesics with Two Self-Intersections on the Punctured Torus	
Advisors: Dennis Garity and Thomas Schmidt	
Muvisois. Delinis Garty and Thomas Seminat	
Nancy Heinschel	
Sufficient Conditions for Global Stability in Population Models	
Advisor: Paul Cull	
Chris Kaltwasser	
Computing Fibonacci Numbers with Gates	
Advisor: Paul Cull	
Amy Pool and Suzanne Zawistowski	
On Isolated Values in the Markoff Spectrum84	
Advisor: Thomas Schmidt	
Kelley Seibel	
The Knight's Tour on the Cylinder and Torus	
Advisor: Paul Cull	
있다면서 사람들은 아내가 하면 내려면 사람들은 아내는 사람들은 사람들이 가지 않는데 가장 하는데	