

A survey of methods to determine quantum symmetry of graphs

A thesis submitted in partial fulfillment of the requirement  
for the degree of Bachelor of Science in Mathematics from  
William & Mary

by

Samantha Phillips

Accepted for HONORS  
(Honors, High Honors, Highest Honors)

Eric Swartz

Eric Swartz, Advisor

Pierre R. Clare

Pierre Clare

Robert Michael Lewis

Robert M. Lewis

Williamsburg, VA  
May 12, 2021