# HEURISTICS ALGORITHMS FOR BROADCASTING IN CACTUS GRAPHS

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#### CONCORDIA UNIVERSITY School of Graduate Studies

This is to certify that the thesis prepared By: Neil Conlan Entitled: Heuristics Algorithms for Broadcasting in Cactus Graphs and submitted in partial fulfillment of the requirements for the degree of Master of Computer Science complies with the regulations of this University and meets the accepted standards with respect to originality and quality. Signed by the final examining commitee: Chair Examiner Examiner Examiner Supervisor \_ Co-supervisor Approved \_ Chair of Department or Graduate Program Director 20 \_ Rama Bhat, Ph.D.,ing., FEIC, FCSME, FASME, Interim Dean Faculty of Engineering and Computer Science

#### Abstract

Heuristics Algorithms for Broadcasting in Cactus Graphs  ${\it Neil \ Conlan}$ 

This is the Abstract text.

## Acknowledgments

This is the acknowledgments text.

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### Introduction

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