

UPPSALA DISSERTATIONS IN MATHEMATICS
Dissertations at the Department of Mathematics
Uppsala University



UPPSALA
UNIVERSITET

UPPSALA DISSERTATIONS IN MATHEMATICS 54

- 1–25. 1995–2002.
26. Leo Larsson: *Carlson type inequalities and their applications*. 2003.
27. Tsehay K. Araaya: *The symmetric Meixner–Pollaczek polynomials*. 2003.
28. Jörgen Olsén: *Stochastic modeling and simulation of the TCP protocol*. 2003.
29. Gustaf Strandell: *Linear and non-linear deformations of stochastic processes*. 2003.
30. Jonas Eliasson: *Ultrasheaves*. 2003.
31. Magnus Jacobsson: *Khovanov homology and link cobordisms*. 2003.
32. Peter Sunehag: *Interpolation of subcouples, new results and applications*. 2003.
33. Raimundas Gaigalas: *A non-Gaussian limit process with long-range dependence*. 2004.
34. Robert Parviainen: *Connectivity Properties of Archimedean and Laves Lattices*. 2004.
35. Qi Guo: *Minkowski Measure of Asymmetry and Minkowski Distance for Convex Bodies*. 2004.
36. Kibret Negussie Sigstam: *Optimization and Estimation of Solutions of Riccati Equations*. 2004.
37. Maciej Mroczkowski: *Projective Links and Their Invariants*. 2004.
38. Erik Ekström: *Selected Problems in Financial Mathematics*. 2004.
39. Fredrik Strömberg: *Computational Aspects of Maass Waveforms*. 2005.
40. Ingrid Lönnstedt: *Empirical Bayes Methods for DNA Microarray Data*. 2005.
41. Tomas Edlund: *Pluripolar sets and pluripolar hulls*. 2005.
42. Göran Hamrin: *Effective Domains and Admissible Domain Representations*. 2005.
43. Ola Westrand: *Global Shape Description of Digital Objects*. 2005.
44. Kidane Asrat Ghebreamlak: *Analysis of Algorithms for Combinatorial Auctions and Related Problems*. 2005.
45. Jonatan Eriksson: *On the pricing equations of some path-dependent options*. 2006.
46. Björn Selander: *Arithmetic of three-point covers*. 2007.
47. Anders Pelander: *A Study of Smooth Functions and Differential Equations on Fractals*. 2007.
48. Anders Frisk: *On Stratified Algebras and Lie Superalgebras*. 2007.
49. Johan Prytz: *Speaking of Geometry*. 2007.
50. Fredrik Dahlgren: *Effective Distribution Theory*. 2007.
51. Helen Avelin: *Computations of automorphic functions on Fuchsian groups*. 2007.
52. Alice Lesser: *Optimal and Hereditarily Optimal Realizations of Metric Spaces*. 2007.
53. Johanna Pejlare: *On Axioms and Images in the History of Mathematics*. 2007.
54. Erik Melin: *Digital Geometry and Khalimsky Spaces*. 2008.

Distributor:
Department of Mathematics
Box 480, SE-751 06 Uppsala, Sweden

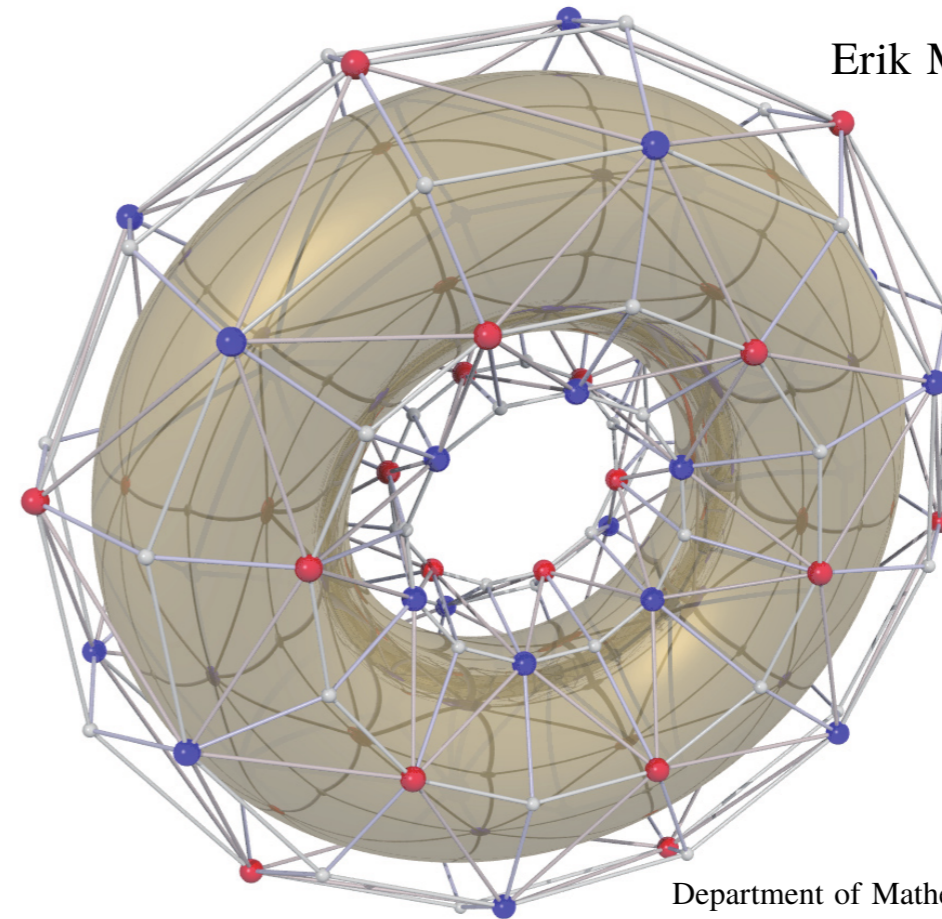
ISSN 1401-2049
ISBN ISBN-nr

Universitetsstryckeriet, Uppsala 2008

Erik Melin
Digital Geometry and Khalimsky Spaces

Digital Geometry and Khalimsky Spaces

Erik Melin



Department of Mathematics
Uppsala University
UPPSALA 2008

UPPSALA DISSERTATIONS IN MATHEMATICS

54

Digital Geometry and Khalimsky Spaces

Erik Melin

Department of Mathematics
Uppsala University
UPPSALA 2008