## $S_t \circ c(h)(a_s)_{ti}c(s) + \mathfrak{S}_e m^i n(a_r)$ Department of Mathematics, University of Utah



## Increasing path models and interacting particle systems

## Timo Seppäläinen

University of Wisconsin-Madison



Time and Place: Friday April 20, 2007; 3–4 p.m.; LCB 219

I will discuss some models of increasing paths on the square lattice and a coupling with an interacting particle system that helps compute explicit limit shapes.