Bahadur Memorial Lectures

ADRIAN BADDELEY

Department of Mathematics and Statistics University of Western Australia

Practical Maximum Pseudolikelihood for Spatial Data

MONDAY, May 20, 2002, at 4:00 PM at 133 Eckhart Hall, 5734 S. University Avenue

Refreshments will be served in Eckhart 110.

ABSTRACT

Pseudolikelihood is a classical rough approximation to likelihood. Has fallen out of favour, but has some surprisingly useful features. Computational devices enable us to fit arbitrary point process models to real data in seconds.