Publications F.M.Dekking


61. The boundary of an attractor of a recurrent iterated function system (with P.van der Wal), Fractals 10 (2002), 77-89.


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90. Plumes in kinetic transport: how simple random walk can be too simple (with DeRong Kong and Annegreet van Opbroek) Stochastic Models 28 (2012), 635–648.

91. The algebraic difference of random Cantor sets: a random IFS family (with K. Simon and B. Székely) (in preparation)


93. Overlap distributions, coincidence densities, diagonals in 2D-tilings. (in preparation)

94. On the dynamical classification of descendants of substitutions. (submitted)

95. Topological conjugacy of constant length substitution dynamical systems (with Ethan Coven and Michael Keane). (in preparation)