


78. Some Problems in Number Theory, Analysis and Mathematical Physics, in Mathematics: Frontiers and Perspectives 2000 (IMU).


90. “Non-vanishing of L-functions on R(s) = 1,” contributions to automorphic forms, geometry and number theory, Johns Hopkins University Press, (2004), 717-732.


97. (with X. Li), “Number Variance for $SL(2,\mathbb{Z})\backslash \mathbb{H}$,” (revision being prepared).


LETTERS, LECTURES AND NOTES† (can all be found on:)

† http://www.math.princeton.edu/sarnak/
and http://publications.ias.edu/sarnak

- Notes with Paul Cohen on the trace formula (analytic continuation of Eisenstein series) (1980).
• Letter to E. Bombieri on symplectic pairings and $L$-functions (2001).
• Comment on Langlands Lecture “Endoscopy and Beyond” (2001).
• Letter to Z. Rudnick on number variance for the modular group (2002).
• Notes on A. Bookers paper “Poles of Artin $L$-functions and the strong Artin Conjecture” (2002).
• Letter to C. Morawetz on $L^\infty$ norms of eigenfunctions (2004).
• Letter to J. Lagarias on integral Apollonian packings, (2007).
• Letter to A. Rezinkov on restrictions of eigenfunctions (2008).
• Letter J. Mozzochi on linking numbers of closed geodesics (2008).
• Letter to B. Mazur on Chebyshev’s bias for $\tau(\rho)$ (2008).
• Appendix to S. Miller and N. Sardari “Optimal lifting of integral points”.

Books


Books Edited


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