Publications of Lai-Sang Young
(Updated August 2023)


[37] L.-S. Young, *Developments in chaotic dynamics*, AMS Notices, Nov. 1998 (expository article)


[46] L.-S. Young, *What are SRB measures, and which dynamical systems have them?*,


[61] L.-S. Young, Chaotic phenomena in three settings: large, noisy and out of equilibrium, Nonlinearity, 21, No. 11 (2008), T245-T252. (invited article on Open Problems)


[63] W. Ott, M. Stenlund and L.-S. Young, Memory loss for time-dependent


[97] L. Chariker, R. Shapley and L-S. Young, *Orientation selectivity from very sparse
LGN inputs in a comprehensive model of macaque V1 cortex, J Neurosci., (2016) 36(49):12368 -12384


[104] A. Blumenthal and L.-S. Young, Equivalence of physical and SRB measures in random dynamical systems, Nonlinearity 32 (2019) 1494-1524


[124] L.-S. Young, *The brain is a dynamical system*, SIAM News invited article (2022)

[125] P Nandori and L.-S. Young, *Growth and depletion in linear stochastic reaction networks*, PNAS (2022) vol 119 No. 51 e2214282119


[127] L.-S. Young, *Observable events and typical trajectories in finite and infinite ’dimensional systems*, preprint 2023