**Chen, John T.**  
Ph.D., University of Sydney, Australia. Professor; Statistical inference in biostatistics, step-wise multiple comparisons, probability inequalities, multivariate analysis, statistical consulting.

* A connection between self-normalized products and stable laws (with Igor Melnykov). Statistics and Probability Letters, 77 (2007), 1662-1665.
* A two-stage estimation procedure. Biometrics, 64 (2008), 406-412.
* Inference on the Minimum Effective Dose Using Binary Data. Communication in Statistics --- Theory and Methods, 37(2008), 2124-2135.
* Disproving the un-improvability of the Bonferroni Procedure. Journal of Applied Probability and Statistics. 3 (2008), 299-304.
* Exact Simultaneous Confidence Segments for All Contrast Comparisons (with Xiaojing Lu). Journal of Statistical Planning and Inference. (2009) DOI information: 10.1016/j.jspi.2009.01.005