

Greg Kochanski: Publications

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PUBLICATIONS

(My favorite papers are marked with asterisks.)

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Discrete linguistic objects in the brain: How do they stay that way? Institute for Research in Cognitive Sciences, University of Pennsylvania, Philadelphia, PA 10/19/2007 and McMaster University Department of Linguistics Hamilton, Ontario, Canada, 1/29/2008.

Tutorial on Orthogonal Polynomial Modeling of Intonation Max Planck Institute for Psycholinguistics, Nijmegen, The Netherlands, 10/15/2007.

Quantifying Intonational Phonology Max Planck Institute for Psycholinguistics Colloquium, Nijmegen, The Netherlands, 10/15/2007 and University of Pennsylvania Linguistics Department SPLUNCH (Speech Lunch), 10/25/2007.

Acoustics beyond f_0 : Prominence and Questions in British English Dialects. Beckman Language and Psychology Lunchtime Seminar Series, Beckman Institute for Advanced Science and Technology, Champaign-Urbana, IL, 4/22/2004.

Mathematical Modeling for Linguistics Linguistics Seminars Series, University of Illinois Champaign-Urbana, IL, 4/22/2004.

Chinese Intonation: Connecting Linguistics to Acoustics Oxford University Graduate Seminar Series, Center for Linguistics and Philology, Oxford, UK, 10/20/2003.

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Improving intonation modeling with a pinch of psychophysics. University of Connecticut, Department of Speech and Communication Disorders, Storrs, CT, 3/16/2003.

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RECENT
CONFERENCE
PRESENTATIONS

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“Objective Optimisation of Automatic Speech-to-Phoneme Alignment Systems”, L. Baghai-Ravary, G. Kochanski and J. Coleman, in *Human Language Technologies as a Challenge for Computer Science and Linguistics*; Zygmunt Vetulani (ed.); pp. 341–5; 6–8 November, Poznań, Poland 2009; ISBN 978-83-7177-746-2. <http://kochanski.org/gpk/papers/2009/ltc-final-website.pdf>.

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PATENTS

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U.S. Patent 7,343,397 (2008): *Method and apparatus for performing predictive caching of DNS requests by correlating IP addresses*, G. P. Kochanski. Speeding web access by predicting and pre-fetching DNS records that are likely to be useful.

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U.S. Patent 7,826,795 *Methods and apparatus for mitigating the effects of solar noise and the like on a wireless communication system* G. P. Kochanski, L. J. Lanzerotti, G. E. Rittenhouse, D. J. Thomson How to identify situations (such as solar flares) where extra noise sources become important to a cell phone system, and techniques for adjusting the operation of the base stations to minimize the effect of the excess noise.

U.S. Patent 8,900,762 *Methods and Apparatus For Location Determination Based On Dispersed Radio Frequency Tags* M. R. Andrews, T. K. Ho, G. P. Kochanski, L. J. Lanzerotti, and D. J. Thomson. How to find your location electronically in a building using cheap passive RFID tags.

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U.S. Patent 6,310,952: *Telephone Access to Overly Popular Services*; Baldwin, M., Jin, S.-H., Kochanski, G. P. Techniques for auctioning access to telephone services, for instance public golf course reservations.

*U.S. Patent 6,219,438: *Produce Identifier using Barcode Scanner and Wavelet Image Processing and having Compensation for Dirt Accumulated on the Viewing Window*; Giordano, D. A., Kochanski, G. P. How can one automatically tell an apple from an orange? Look at the texture.

U. S. Patent 5,854,661: *System and Method for Subtracting Reflection Images from a Display Screen*; Kochanski, G. P. Modeling and removing glare from displays by image processing.

*U.S. Patent 5,483,235: *Stylus-Based Keyboard Arrangement*; G. Kochanski, K. J. Hanson. The sensible way to arrange a keyboard — put common pairs and triplets of letters together, with adjustments for syllable boundaries. We used simulated annealing techniques to optimize the keyboard layout for common messages.

*U.S. Patent 5,512,934: *System and Method for Transmission of Programming on Demand*; G. Kochanski. Describes techniques for distributing video on demand

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more efficiently. Hardware and spectrum is shared between users by running some users slightly faster, and some slightly slower until their data streams merge.

U.S. Patent 6,014,124: *Display Means and Methods*. Dickinson, A. G., Kochanski, G. P., Wong, Apollo. Novel excitation scheme for liquid crystal displays.

U. S. Patent 6,097,195: *Methods and Apparatus for Increasing Metal Density in an Integrated Circuit while also Reducing parasitic Capacitance*; Ackland, B. D., Inglis, D. A., Kochanski, G. P. Circuit design for a CMOS fingerprint sensor with general applicability to IC amplifiers. Actively driven guard electrodes.

*U.S. Patent 6,363,606: *Process for forming integrated structures using three dimensional printing techniques*; Johnson, D. W., Kochanski, G. P., Lanzerotti, L. J., Pribble, C. M., and Thomson, D. J. This shows how to build solid objects under computer control that are made from multiple materials and even include enclosed components.

*U.S. Patent 5,838,118: *Display Apparatus with Coated Phosphor and Method for Making Same*; Kochanski, G. P., Murray, C. A., Steigerwald, M. L., Wiltzius, Pierre, van Blaaderen, Alfons. Improving the phosphor lifetime in CRT displays and fluorescent lights by protecting the surface of the phosphor particles.

*U.S. Patent 5,596,634: *Telecommunications system for dynamically selecting conversation topics having an automatic call-back feature*; G. P. Kochanski. This patent allows internet-style chat services to be supported over the telephone network. It has a novel call-back feature that makes it possible to have chat lines on esoteric topics with small communities of interest. One could have chat on town politics or growing Begonias, rather than just topics of universal interest like money. In short, the patent allows the system to call you back, if some one wants to talk about your favorite topic.

U.S. Patent 6,538,367, 6,504,292, 6,297,952, 6,283,812, 5,796,211: Patents relating to field emitters for applications like microwave amplifiers.

U.S. Patents 5,283,500; 5,561,340; 5,598,056; 5,616,368; 5,637,950; 5,623,180; 5,648,699; 5,681,196; 5,690,530; 5,698,934; 5,704,820; 5,709,577; 5,744,195; 5,747,918; 5,977,697; 5,982,095; 6,014,124; 6,250,984; 6,504,292; 6,538,367; 6,741,019; 7,268,475: Patents relating to design and manufacturing of field emission flat panel displays. Better emitter structures, more manufacturable gate electrodes, and spacer designs that will withstand higher voltages. We focussed on display designs that could be manufactured without lithography, using self-aligning masks, random particle masks, and embossed and screen-printed pillar structures.