

Publication

The areas of publication that are of interest to me are in applications of real-time digital signal processing, computer architecture for dsp as well as curricular innovations in microprocessors in embedded systems. Some sample publication areas are shown below:

“The Motorola DSP560002 EVM, A Powerful Tool For Teaching Real-Time DSP”, Computers In Education Journal, VOL. IX NO. 3, p(33-34)., 1999

“Filter Implemented with a Texas Instruments’ TMS320C30 DSP”, Proceedings of the DSPSFest ’99, (with G. Nugent), 1999

"Real-Time, Digital Signal Processing in Education", Proceedings of the 1993 IEEE International Conference on Acoustics, Speech, and Signal Processing, pp. I-28-31. (with W. Anakwa and Rulph Chassaing), 1993