PUBLICATIONS List for Mohammed Ismail Elnaggar

Books


Book Chapters


Book Reviews


**Patents**


  **Inventors:** M. Ismail and N.I. Khachab
  **Filed:** August 6, 1990.
  **Kremblas, Foster, Millard Law Offices, Columbus, OH.**
  **Issued:** 10/29/91 U.S. Patent No. 5,061,866

[M146] High Frequency BiCMOS Linear V-I Converter, Voltage Multiplier, Mixer.

  **Inventors:** M. Ismail, S.R. Zarabadi and N.I. Khachab
  **Filed:** November 8, 1990.
  **Kremblas, Foster, Millard Law Offices, Columbus, OH.**
  **Issued:** 9/29/92 U.S. Patent No. 5,151,625

[M147] Analog Continuous-Time MOS Vector Multiplier Circuit and A Programmable MOS Realization For Feedback Neural Networks

  **Inventors:** Fathi M.A. Salam and Mohammed I. ELNAGGAR
  **Filed:** May 5 1989
  **Issued:** April 19,1994 US patent No.: 5,305,250

[M148] Linear Voltage to Current Converter Including Feedback Network

  **Inventors:** M. Ismail and S.R. Zarabadi
  **Filed:** December 31, 1992. U.S. Patent File No. 07/999316


  **Inventors:** M. Ismail and S.R. Zarabadi
  **Delco Electronics Record of Invention dated January 15, 1992 and May 18, 1993.**
  **Issued:** 8/9/94 U.S. Patent No. 5,337,021

[M150] Constant Transconductance Bias Circuit and Method

  **Inventors:** M. Ismail and S. Sakurai
  **Filed:** October 22, 1993
  **Issued:** January 24, 1995 U.S. Patent No. 5,384,548

[M151] Constant Transconductance Design Methodology and Implementations thereof

  **Inventors:** A. Motamed, C. Hwang, and M. Ismail
  **Filed:** August 14, 1995
  **Issued:** February 3, 1998 U.S. Patent No. 5,714,906

**Journal Papers**


Conference Papers


Multi-standard Wireless Applications, 802.11.a/b/g WLAN in 0.18um December 2003.


