3.3 Publications

Book Chapters


Journal Publications


8. Cassaro, M., M. Battipede, P. Marzocca, E. Cestino, and A. Behal, “L1 Adaptive Flutter


22, no. 05, 2013, pp. 1-25.

32. Liu, Y. and W. Mikhael, “A unified Conjugate gradient based approach for optimal complex
block FIR filtering,” Journal of Circuits, Systems, and Signal Processing, vol. 33, 2013, pp. 909-
938.

33. Luo, S., J. Salcedo, P. Zhou, J. J. Hajjar, and J. J. Liou, “ESD protection device with dual-
polarity conduction and high blocking voltage realized in CMOS process,” IEEE Electron


5, 2013, pp. 5897-5922.

a nonlinear optimal combination of energy, envelope, and fine-structure cues,” Journal of the


40. Pittner, J. and M. A. Simaan, “Improvement in the Tandem Rolling of Hot Metal Sheet Using a

41. Qu, Z., C. Li, and F. L. Lewis, “Cooperative Control with Distributed Gain Adaptation and
Connectivity Estimation for Directed Networks,” International Journal of Robust and Nonlinear

42. Reeder, J. and M. Georgiopoulos, “Generative Neural Networks for Multi-task Life-Long


**Conference Papers**


17. Chehata, R., W. Mikhael, and M. Abdelwahab, “Transform ZDomain Two-Dimensional and Diagonal Modular Principal Component Analysis for Facial Recognition employing different windowing techniques,” *IEEE 56th MWSCAS*, Columbus, Ohio, August 4-7, 2013, pp. 1104-1107


Conference Articles without Proceedings


23. Yuan, J. S., “CMOS RF Circuit Design for Reliability and Variability,” National Kaohsiung University, Taiwan, Taiwan, June 2013.


A chapter book or chapterbook is a story book intended for intermediate readers, generally age 7–10. Unlike picture books for beginning readers, a chapter book tells the story primarily through prose, rather than pictures. Unlike books for advanced readers, chapter books contain plentiful illustrations. The name refers to the fact that the stories are usually divided into short chapters, which provide readers with opportunities to stop and resume reading if their attention spans are not long enough to