Esfahanian, M., Zhuang, H., Erdol, N.  
**On contour-based classification of dolphin whistles by type**  

Zhuang, H., Masory, O., Roth, Z.  
**Result-oriented engineering capstone designs to aid persons with disabilities**  

Esfahanian, M., Zhuang, H., Erdol, N.  
**Using local binary patterns as features for classification of dolphin calls**  

Huang, L., Yu, C., Zhuang, H., Morgera, S.  
**Biometric fusion by simulated annealing**  

Bai, Y., Zhuang, H., Wang, D.  
**Apply fuzzy interpolation method to calibrate parallel machine tools**  

Kotlarchyk, A., Khoshgoftaar, T., Pavlovic, M., Zhuang, H., Pandya, A.S.  
**Identification of microRNA biomarkers for cancer by combining multiple feature selection techniques**  

Pavlovic, M., Cavallo, M., Kats, A., Kotlarchyk, A., Zhuang, H., Shoenfeld, Y.  
**From Pauling's abzyme concept to the new era of hydrolytic anti-DNA autoantibodies: A link to rational vaccine design? - A review**

Morales, G.J., Zhuang, H., Pavlovic, M.
An N-node myelinated axon model: A system identification approach

Guan, X., Zhuang, H.
A method of creating 3-D face images from 2-D photos for face recognition

Fair energy-efficient resource allocation in wireless sensor networks over fading TDMA channels

Bai, Y., Zhuang, H., Wang, D.
Apply fuzzy interpolation method to calibrate parallel machine tools

Wang, X., Li, I., Wang, D., Zhuang, H., Morgera, S.D.
Incorporating retransmission in quality-of-service guaranteed multiuser scheduling over wireless links

Li, I., Wang, X., Zhuang, H., Morgera, S.D.
Integrating retransmission diversity with real-time scheduling over wireless links

Huang, L., Zhuang, H., Morgera, S.D.
A method towards biometric feature fusion