Fitch, D., Xu, H.  
*A raid-based secure and fault-tolerant model for cloud information storage*  

Ford, B.J., Xu, H., Valova, I.  
*A real-time self-adaptive classifier for identifying suspicious bidders in online auctions*  

Dong, F., Shatz, S.M., Xu, H., Majumdar, D.  
*Price comparison: A reliable approach to identifying shill bidding in online auctions?*  

Chawla, H., Xu, H., Zhou, M.C.  
*A real-time reliability model for ontology-based dynamic web service composition*  

Xu, H., Reddyreddy, A., Fitch, D.F.  
*Defending against XML-based attacks using state-based XML firewall*  

Goel, A., Xu, H., Shatz, S.M.  
*A multi-state Bayesian network for shill verification in online auctions*  

Ford, B.J., Xu, H., Valova, I.  
*Identifying suspicious bidders utilizing hierarchical clustering and decision trees*
Dong, F., Shatz, S.M., Xu, H.
*An empirical evaluation on the relationship between final auction price and shilling activity in online auctions*

Dong, F., Shatz, S.M., Xu, H.
*Reasoning under uncertainty for shill detection in online auctions using Dempster-Shafer theory*

Ford, B.J., Xu, H., Bates, C.K., Shatz, S.M.
*Visual specification of layered bidding strategies for autonomous bidding agents*

Robidoux, R., Xu, H., Xing, L., Zhou, M.
*Automated modeling of dynamic reliability block diagrams using colored Petri nets*