Conference Papers 会议论文:

12. Tingjun Wen, Nalin Molligoda, Jun Huang, C-Program for 2IRP Streaming Video Model, IEEE802.16.3 meeting #11, Ottawa, Canada, 2001.
23. Jun S. Huang, Jingling Han, Lin Mike Zhou, Helen Liu, Using Smart Phone Secured Applications to Improve Mine Operational Safety, 2011 Cross-Strait Conference on Information Science and Technology and iCube, Tamsui, Taiwan, 2011.
30. Hong Xuan Qian, Qing Zou, Jun Steed Huang, Scrambling M2M Motion Image with Extended Fibonacci Sequence, 2015 International Conference on Computer Science and Communication Engineering, Suzhou, Jiangsu, China, 2015.
33. Kenneth Huang, Yunxia Ji, Steed Huang, Qi Chen, Calculating Myelin Sheath Thickness with Watershed Algorithm for Biological Analysis, Advancement Research on Biotechnology, and Biofuels International Conference, Medan, Indonesia, 2015.
10. Xu Yan, Jun Huang, Li Min, Shi Hongwei, Temperature-sensitive materials, dehumidifier application of the material and the working methods of the device, Ref. No: CN 201410357109, 2014.
15. Shi Hong Wei, Jun S. Huang, Li Ming, Liu Mei et al, A virtual operation screen device and method by using the projection for the emergency communications, Ref. No: CN 201510156399, 2015.
Journal Papers 期刊文章:

11. Hong Xuan Qian, Jun Steed Huang, Lin Lin Ma, The design challenges for unmanned vehicular video streaming, ICVES, 2011.
20. Mary Opokua Ansong, Hong-Xing Yao, Jun Steed Huang, Radial and Sigmoid Basis Function Neural Networks in Wireless Sensor Routing Topology Control in


34. Mi Zhou, Steed Huang, Lifting Chandra Matrix to Solve Goldbach Conjecture, Greener Journal of Science Engineering and Technological Research, August 2015.


37. Qing Zou, Jun Steed Huang, Qianyun Ding, Pondering the Effectiveness of Thue Theorem in Transcendental Number Theory for Application, Indian Journal of Science and Technology, Nov 2015.

38. Mi Zhou, Jun Steed Huang, Yiwen Xia, Infinite Cunningham Chains and Infinite
39. Kenneth Huang, Yunxia Ji, Steed Huang, Qi Chen, **CALCULATING MYELIN SHEATH THICKNESS WITH WATERSHED ALGORITHM FOR BIOLOGICAL ANALYSIS**, Jurnal Teknologi, May 2016.