



## **Dr. Huang presents at international symposium**

**Dr. Xiuzhen Huang**, Computer Science, Arkansas State University, recently attended and presented at the Third International Multi-Symposiums on Computer and Computational Sciences 2008, held at the Medical School, Shanghai Jiao Tong University, Shanghai, China. Huang presented a paper, "Addressing Biosequence and Biostructure Problems." The paper presented a review of her lab's work on developing novel algorithmic sequence and new complexity analysis methodology, which can be applied to address biosequence and biostructure problems. While at the symposium, Dr. Huang discussed collaborations with researchers from both bioinformatics and from medical science. Dr. Huang's lab is in ABI, and her research represented at the symposium is largely funded through a P3 Seed Grant through the Arkansas Experimental Program to Stimulate Competitive Research (EPSCoR) Plant Powered Production (P3) Center.