CALL FOR PAPERS

Special Issue of Journal of Intelligent Learning Systems and Applications

"Intelligent information processing in metro train safety-critical system and application"

China will soon become the world's largest economy. And yet, we know very little about intelligent information processing in metro train safety-critical system and application in mainland China. This special issue will bring together innovative research in this emerging field. This journal is ideally suited for this special issue as it falls within the scope of the journal. The journal special issue will be a platform for researchers in this field to exchange their experiences, discuss challenges and present original ideas in all aspect of its system, applications and technologies. The purpose of this special issue is to improve our understanding of these issues.

TOPICS: Topics for the special issue can include, but are not limited to:

- > Train operation hidden danger excavation technology research and application;
- > Train key equipment fault diagnosis method and implementation;
- Large capacity data transmission technology and system from vehicle-mounted subsystem to ground data center;
- Train safety testing sensor network technology architecture and implementation;
- > Train operation safety monitoring and early warning integration mode and implementation;

GUEST EDITORS: Special Issue editors are Limin Jia, Yong Qin, Changxu Ji, Xiukun Wei, Jianlong Ding, Guangwu Liu.

SUBMISSION PROCEDURE: Submit two versions of the paper (one with cover page identifying authors and one without cover page) to the following email address: bihe22003@yahoo.com.cn

MANUSCRIPT SUBMISSION DEADLINE: 15th of July, 2013

REVIEW NOTIFICATION: 10th of August, 2013

REVISED VERSION SUBMISSION: 1th of September, 2013