

## ZOYON Products and Applications for Road Assets

Ms. Rao lingling, Assistant of General manager  
ZOYON, China

ZOYON was established in October 2001 and is the earliest company to research infrastructure nondestructive detection technology and equipment in China. Enterprise's qualification include CMMI3, ISO9001 in 2008, Grade B Surveying and Mapping, and Grade 3 Computer System Integration, that is State-level High-tech Enterprise, National Torch Enterprise and 863 Industrial Base.

Our research field include precision engineering measurement, ITS, and service for the transport infrastructure operation and management. We have accumulated a number of core inventions and technologies in precision engineering measurement theory, techniques, data processing method, equipment design and software in the recent decade, and becoming an innovation forerunner of road nondestructive detection technology.

ZOYON has a wealth of experience in transportation industry with 3 PCT, 39 invention patents, 53 software copyrights, National Technology Invention Award, National Sci& Tech Progress Award, 3 provincial and ministerial level Sci& Tech award. Our products have been widely used by more than 30 provinces in rail transport, road transport, municipal roads and airports, to service for traffic management, design, construction and maintenance industry. We will provide professional, sincere, convenient and efficient experience for customers with first-class technology and perfect service.

We adhering to the great vision of "road assets, better serve the public", to create a new era of intelligent road.

**Biography:** Ms. Rao Lingling, graduated from Huazhong University of Science and Technology, master of software engineering, Assistant of General Manager in ZOYON, mainly takes responsible for the company's intellectual property rights, National Sci & Tech project, enterprise qualification, Cooperation between the enterprise and the government affairs.

Assistant of General Manager in ZOYON

Master of software engineering in Huazhong University of Science and Technology

