黄弘,清华大学公共安全研究院教授,博士生导师。日本东京大学客座研究员,亚太公共安 全科学技术学会秘书。长期从事公共安全科学与技术的研究,主要研究方向涉及灾害预测预 警与数值模拟,城市公共安全脆弱性分析与风险评估,火灾动力学,危化品扩散等。发表学 术论文 200 多篇, SCI/EI 收录 70 余篇。合作编写著作 3 部,译著 1 部。主持国家自然科学 基金,十二五国家科技支撑计划等多项课题。

Dr Huang Hong, professor and doctoral tutor, Institute of Public Safety Research, Tsinghua University. Guest Scientist of University of Tokyo, Secretary for the Asia Pacific Institute of Information Technology-APIIT. He has been engaged in public safety and technology study for many years on disaster early warning and forecasting numerical simulation, public security vulnerability analysis and risk assessment, fire dynamics and chemical diffusion etc. Mr. Huang has published more than 200 papers and managed National Natural Science Fund and in charged of many issues of State Science And Technology Support Plan during 12<sup>th</sup> five year plan.