Contributors

FUKUZONO Teruki
Storm, Flood and Landslide Research Department,
National Research Institute for Earth Science and Disaster Prevention
Landslide disaster

IKEDA Saburo, Dr. in Engineering
Emeritus Professor, University of Tsukuba
Visiting Researcher of NIED
Risk analysis, Systems science

MOTOYOSHI Tadahiro, Ph.D. in Educational Psychology
Department of Psychology and Human Developmental Sciences,
Graduate School of Education and Human Development,
Nagoya University
Educational psychology, Social psychology

NAGASAKA Toshinari, Policy Science, M.A.
Disaster Prevention System Research Center,
National Research Institute for Earth Science and Disaster Prevention
Risk governance, Risk communication

SATO Teruko, Geographer, M.A.
Head, Disaster Research Information Laboratory,
National Research Institute for Earth Science and Disaster Prevention
Flood disaster, Disaster risk management

SEO Kami, Ph.D. in Socio-Economic Planning
Aoyama Gakuin University
Risk analysis, Environmental economics

SHIMOKAWA Shinya, Ph.D. in Earth and Planetary Physics
Storm, Flood and Landslide Research Department,
National Research Institute for Earth Science and Disaster Prevention
Thermodynamics of the fluid system including ocean and atmosphere, and
stochastic aspects of hydrologic and hydraulic phenomena

SUZUKI Isamu, Ph.D. in Human Sciences
Graduate School of Human Sciences, Osaka University
Volunteer studies, Group dynamics
TAKAO Kenji, Ph.D. in Social Psychology
Department of Clinical Psychology, Faculty of Health and Welfare,
Kawasaki University of Medical Welfare
Social psychology

TAKEUCHI Yukiko, Ph.D. in Science
Disaster Prevention Research Institute, Kyoto University
Geography, Education of disaster prevention science

TERUMOTO Kiyomine, Dr. of Urban Science
Disaster Reduction and Human Renovation Institution
Risk management, Urban and regional planning

TSUBOKAWA Hiroaki
Visiting Researcher of NIED
Adjunct Lecturer of Kyoto University
Insurance Financial Engineering

ZHAI Guofang, Ph.D. in Socio-Economic Planning
National Institute for Land and Infrastructure Management,
Ministry of Land, Infrastructure and Transport
Urban and regional planning, Risk analysis, Environmental economics