

Engineering for Resilient Society (ERS)

Disaster Prevention

Department of Civil Engineering & Architecture

Interfaculty Initiative in Information Studies

<http://www.ers.iis.u-tokyo.ac.jp/>

Preparing for increasingly complex urban disasters

Engineering for Resilient Society (ERS Group) has continued to perform comprehensive research since its establishment in 1967, aiming for mitigating the impact by natural disasters. We engage in research activity to prepare for increasingly complex urban disasters and major earthquakes.

Specialist for disaster mitigation in ERS



Yoshiaki NAKANO
Earthquake Engineering



Ryuji ASAI
Building Resilience for
Earthquake & Tsunami



Takashi KIYOTA
Geo-disaster
Mitigation Engineering



Miho OHARA
Disaster Risk
Reduction



Ken'ichi KAWAGUCHI
Spatial Structural
Engineering



Public Symposium



Takaaki KATO
Planning & Engineering
for Social Safety System



Muneyoshi NUMADA
Disaster Management
Process Engineering



Takara MUTO
Advanced Spatial
Structural Engineering



Mikio KOSHIHARA
Engineering and Design
for Timber Structures



Kimiro MEGURO
Urban Earthquake Disaster
Mitigation Engineering



ERS Seminar

Large Scale Testing Machines



Large Shaking Table
(Kashiwa I)



Static Loading Machine
(Kashiwa I)



3-Axes 6-DoF Shaking Table
(Komaba II)



IIS Bulletin Special Edition
Engineering for Resilient Society