

MEETINGS OF EARTHQUAKE RESISTANT STRUCTURE RESEARCH CENTER

ERS seminar 1

Date & Time : 3rd July 2014 15:00-

Place: Be-102, B Building, IIS, University of Tokyo

[Presentations]

Presenter : Ma (Kawaguchi Lab.)

Title : Observation of effect of membrane ceiling and thermal environment control

Presenter : Nakano (Kawaguchi Lab.)

Title : Survey of damaged public buildings by heavy snow in 2014

Presenter : Prof. Kuwano

Title : Quick report on the preliminary survey for sinkholes in Pokhara, Nepal

ERS seminar 2

Date & Time : 2nd October 2014 15:00-

Place: Be-102, B Building, IIS, University of Tokyo

[Presentations]

Presenter : Emeritus Prof. Shibata

Title : Engineering of historic ruins - Visit to Northern Greece and Macedonia -

Presenter : Prof. Koshihara

Title : Seismic performance of churches in Nagasaki

Presenter : Tomoharu Mera (Kiyota Lab.)

Title : The possibility of Geocell-Reinforced Soil Retaining Wall

Presenter : Arai (Kiyota Lab.)

Title : Quick survey of rainfall induced debris flow in Hiroshima City

ERS seminar 3

Date & Time : 22nd January 2015 15:00-

Place: Be-102, B Building, IIS, University of Tokyo

[Presentations]

Presenter : Associate Prof. Nagai

Title : Mesoscopic simulation of RC beam-column joint by discrete analysis method

Presenter : Prof. Koseki

Title : Preliminary survey report on 2014 Nagano-ken Kamishiro fault earthquake

Presenter : Prof. MEGURO, Ramesh GURAGAIN

Title : Towards improvement of earthquake resilience of developing countries -
Development of earthquake risk assessment system for buildings in Nepal-

ERS seminar 4

Date & Time : 19th March 2015 15:00-

Place: Be-102, B Building, IIS, University of Tokyo

[Presentations]

Presenter : Prof. Koseki

Title : Current status on Hiroshima geo-disaster induced by heavy rain in August,
2014

Presenter : Assistant Prof. CHOI and students (Nakano Lab.)

Title : Seismic Capacity Evaluation of RC Frame with URM Wall Focused on Diagonal

Strut Mechanism

Presenter : Shinichi KATO (Koshihara Lab.)

Title : Shaking table test of Cross Laminated Timber building