Welcome to World Reports on Landslides

The IPL WEB Database "World Reports on Landslides (WRL)" aims to create a cooperation platform for sharing landslide case studies in the global landslide community.

- Every body is welcome to contribute landslide case in this WRL database as the reporter.
- Names of two reporters (normally one writer of the report and another is the investigator or the corresponding author of reporting landslides) will be shown in the ICL-WRL web.
- Two authors will obtain the same amount of ICL points with the rating points of the report (one to seven).

Merits of the reporters

- 1) His research or report is widely known in ICL-IPL network.
- 2) The best reporter will be awarded every year by the voting of all reporters.
- 3) This data base is fully shared within the reporters.
- 4) Data file of the monitoring, testing, computer simulation, GIS and other results can be shared by the mutual agreement of the reporters.

Rating and How to refer the Word Report on Landslides

1. Rating of Reports

Each report is rated by 7 components (basic information, plan/section, reference, graphs and others) included in the report. Each component is counted as 1.

Table 1 Rating point of each component						
Components	Rating point					
Basic information (Location /Reporting items / Description / photo/Google earth kmz file	1					
Plan of landslide pdf, image	1					
Cross section of landslide pdf, image	1					
Reference (paper / report) link	1					
Testing graph in pdf, image	1					
Monitoring graph in pdf, image	1					
Video of moving landslides including 3D simulation link	1					

2. Category of Report

WRL is rated by the total rating point from 1 to 7.

Category of each report is one of categories of the Table 2 below

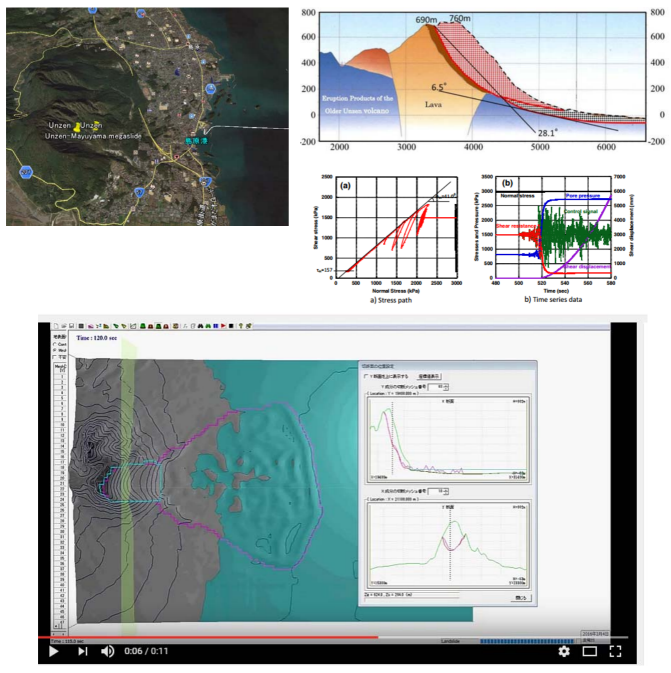
Table 2 Category of Reports								
Total points	1	2	3	4	5	6	7	
Category	★ 1	★ 2	★ 3	★ 4	★ 5	★ 6	★ 7	

3. Earning point by accepted report.

Table 3 Earning points						
Factors	Rating point					
Basic information (Location / Reporting items / Description / photo)	1					
Plan	1					
Section	1					
Reference (paper / report)	1					
Testing graph	1					
Monitoring graph	1					
Video of moving landslides including 3D simulation	1					

An Example of Free Access World Report on Landslides (Please check the first report)

1792 Unzen-Mayuyama landslide which killed around 15,000 people by landslide and landslide induced tsunami. The following figures is 1) kmz file of Google to show the location, 2) Section of landslide, 3) testing data of sample taken from the landslide, 4) video of the moving landslide uploaded in YouTube



YouTube address of Video: https://www.youtube.com/watch?v=GwAWjdXXNbk