

(Draft 2013.1.7)



World Landslide Forum 3

Landslide Risk Mitigation: Toward a Safer Geo-Environment

Sponsors:

Global Promotion Committee of the International Programme on
Landslides (IPL)
Ministry of Land and Resources, the P. R. China (MLR)

Organizers:

International Consortium on Landslides (ICL)
China Geological Survey (CGS)



Date: 2-6 June 2014

Venue: China National Convention Center, Beijing, China

Website: www.wlf3.org



Second Circular

(Draft 2013.1.7)

World Landslide Forum 3

2-6 June 2014, Beijing

Important Dates:

31 May 2013	Preliminary registration and deadline for abstract submission
31 August 2013	Deadline for submission of full papers
28 February 2014	Deadline for application for exhibit space
2 June 2014	On-site registration for the Forum

Website: www.wlf3.org

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1. Global Promotion Committee of the International Programme on Landslides (IPL), including:

International Consortium on Landslides (ICL)
United Nations Educational, Scientific and Cultural Organization (UNESCO)
World Meteorological Organization (WMO)
Food and Agriculture Organization (FAO)
United Nations International Strategy for Disaster Reduction (UNISDR)
United Nations University (UNU)
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World Federation of Engineering Organizations (WFEO)
International Union of Geological Sciences (IUGS)

2. Ministry of Land and Resources, P. R. China

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China Geological Survey (CGS)

Co-Organizers

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International Society for Rock Mechanics (ISRM)
International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE) *
International Association of Hydrogeologists (IAH) *
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Chang'an University

*under request

OBJECTIVES

World Landslide Forum 3 aims to provide an information and academic exchange platform for landslides researchers and practitioners. It creates an opportunity to promote worldwide cooperation and to share new theories, technologies and methods in the fields of landslide survey/investigation, monitoring, early warning, prevention and emergency management. The purpose of the Forum is to present the achievements in landslide risk reduction in promoting the sustainable development of society.

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INVITATION TO THE WORLD LANDSLIDE FORUM 3

Dear Friends,

As the Chairman of the Organizing Committee of World Landslide Forum 3, I warmly invite you to attend the Forum to be held in Beijing, China, June 2~6, 2014. World Landslide Forum 3 is sponsored by the Global Promotion Committee of the International Programme on Landslides (IPL) and the Ministry of Land and Resources, the People's Republic of China (MLR, PRC), and organized by the International Consortium on Landslides (ICL) and China Geological Survey (CGS).

World Landslide Forums bring together government officials, scholars, international research and development communities, NGO representatives and numerous segments of the private industries to present their latest results on geo-hazard mitigation, especially, on landslide disaster risk reduction and to exchange ideas on how to improve geo-environment safety around the world.

It will become a phenomenal event for geo-hazard prevention because of its unique opportunity for professionals from all over the world to learn from each other on geo-hazard mitigation.

We will do our utmost to make World Landslide Forum 3 one of the best and most successful to date, and we believe that all delegates will find their participation both professionally rewarding and personally enjoyable.

The post-forum field trips offer participants three choices. Each choice is designed to enable its participants to better understand landslide disasters and disaster-mitigation efforts in China, and to enjoy the oriental scenery and the harmonious coexistence of ancient civilization and modern culture.

I look forward to seeing you in Beijing in 2014!

WANG Min
Vice Minister, Ministry of Land and Resources
President, China Geological Survey

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**MESSAGE FROM
THE INTERNATIONAL CONSORTIUM ON LANDSLIDES (ICL)**

Dear Colleagues for Landslide Risk Reduction,

On behalf of the International Consortium on Landslides (ICL) and the Global Promotion Committee of International Programme on Landslides (IPL), we invite you to World Landslide Forum 3 in Beijing in 2-6 June 2014.

ICL was established to promote research and capacity development for landslide risk reduction through the cross-disciplinary and multilateral cooperation as an international non-profit making scientific organization on 21 January 2002. It founded the first international full color scientific journal “Landslides”: *Journal of the International Consortium on Landslides* in 2004. The journal (2011 impact factor 2.216) will develop from quarterly to a bimonthly journal at its 10th anniversary in January 2013.

ICL has founded the International Programme on Landslides (IPL) and the IPL Global Promotion Committee (IPL-GPC) adopting the 2006 Tokyo Action Plan – *Strengthening research and learning on landslides and related earth-system disasters for global risk preparedness* together with UNESCO, WMO, FAO, UNISDR, UNU, ICSU, and WFEO on 20 January 2006. World Landslide Forums (WLF) are triennial mainstream conferences of ICL and IPL-GPC gathering scientists, stakeholders, policy makers and industry dealing with the management of landslide risk. The first WLF was organized at the United Nations University, Tokyo in 2008 with 430 participants from 48 countries, the second WLF was organized at the Food and Agriculture Organization of the United Nations, Rome, in 2011 with 864 participants from 63 countries. WLFs have contributed to the UN-wide actions in disaster and vulnerability reduction, driven by the United Nations **International Strategy for Disaster Reduction** (ISDR).

ICL and IPL Global Promotion Committee invite all colleagues from scientists, engineers, officers from UNs, governments and local authorities, and people from the private sector and civil society organizations to World Landslide Forum 3 in Beijing, 2014 to jointly create a safer geo-environment in the world.



Kyoji SASSA
Executive Director of ICL



Paolo CANUTI
President of ICL

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¹WCOE 2011-2014 is one of 15 World Centres of Excellence on Landslide Risk Reduction identified at WLF2 through endorsement from the independent panel of experts and approval by the IPL Global Promotion Committee. Each WCOE has its specific activity for 3 years between WLF2 and WLF3.

²The Varnes Medal is the highest award commemorating the late David Varnes (U.S. Geological Survey) provided by the International Consortium on Landslides at the annual session of the board of representatives of ICL for his contribution to landslide research, and development of technology, and education.

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GENERAL THEME AND SESSIONS

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General Theme of the Forum

Landslide Risk Mitigation: Toward a Safer Geo-Environment

Plenary Sessions

9:00-17:30 June 3 (Tuesday)

1. Opening Session: Welcome Addresses, and Greetings from relevant organizations
2. High-Level Panel Discussion to create a safer geo-environment
3. Conferment ceremony for World Centers of Excellence on Landslide Risk Reduction 2014-2017 and IPL Award for Success 2011-2014
4. Plenary Lectures “Progress in Landslide Science”
 - Runqiu HUANG (National Key Laboratory of Geological Hazards and Environment Protection, China)
Progress in Large-scale Landslide Studies in China
 - Farrokh NADIM (International Centre for Geohazards (ICG), Norway)
Progress in Living with landslide risk in Europe
 - Rex BAUM (U.S. Geological Survey, USA)
Progress in Regional landslide hazard assessment
 - Kyoji SASSA (International Consortium on Landslides, Japan)
Progress in Landslide DynamicsDiscussion and remarks: Luciano PICARELLI.

14:00-17:00 June 6 (Friday)

1. Round table discussion “Major achievement in WLF3 and development toward WLF4”
2. Closing Session: Speech by the new President of ICL
3. Presentation of 2014 Varnes Medal, 2013 Best Paper Award, and Certificates to leaders of New IPL Projects and new ICL members and Welcome to WLF 4 in 2017

Parallel Sessions

Sessions	Conveners/Chairs/Session editors
A. SPECIAL SESSIONS	
A1. International Programme on Landslides (IPL Projects and WCoEs). Each project and WCoE may organize sessions independently or jointly.	Badaoui ROUHBAN (France/Lebanon), Matjaz MIKOS (Slovenia), Irasema AKCANTARA-AYALA (Mexico), Xiaochun LI (China)
A2. Thematic and regional	Kaoru TAKARA (Japan), NMSI ARAMBEPOLA

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networks on landslides Each network may organize sessions independently or jointly.	(Thailand), Renato de LIMA (Brazil), Snjezana MIHALIC-ARBANAS (Croatia), Fawu WANG (Japan/China)
A3. Policy, legislation and guidelines on landslides	Salvano BRICENO (Venezuela), Peter BOBROWSKY (Canada), Che HASSANDI (Malaysia), See-Sew GUE (Malaysia)
A4. Climate & landuse changes' impact on landslides	Vit VILMEK (Czech), Wolfgang EDER (Germany), Jerome V. De GRAFF (USA), Srikantha HERATH (UNU/Sri Lanka), Mike WINTER (UK)
A5. Recognition and mechanics of Landslide	Luciano PICARELLI (Italy), Biljana ABOLMASOV (Serbia), Runqiu HUANG (China)
A6. Risk controlling on landslides for key facilities and urbanization	Yueping YIN (China), Leonardo CASCINI (Italy), Ikuo TOWHATA (Japan)
B. SESSIONS FOR METHODS OF LANDSLIDE STUDIES	
B1. Physical modeling and material testing	Binod TIWARI (USA/Nepal), Baoping WEN (China), Yasuhiko OKADA (Japan), Virajh DIAS (Sri Lanka)
B2. Numerical simulation	Marc-André BRIDEAU (New Zealand/Canada), Ko-Fei LIU (Chinese Taipei), Giovanni BARLA (Italy), Akihiko WAKAI (Japan)
B3. Remote sensing	Vern SINGHROY (Canada), Yang HONG (USA), Javir HERVAS (Italy/EC), Nicola CASAGLI (Italy)
B4. Hazard mapping	Rex BAUM (USA), Toyohiko MIYAGI (Japan), Saro LEE (Korea), Oleksandr M. TROFYMCHUK (Ukraine)
B5. Monitoring, prediction and warning of landslides	Željko ARBANAS (Croatia), Byung-Gon CHAE (Korea), Paolo TOMMASI (Italy), Ziaoddin SHOAEI (Italy), Faisal FATHANI (Indonesia)
B6. Risk assessment	Huabin WANG (China), Rejean COUTURE (Canada), Jordi COROMIMAS (Spain), Cees Van WESTEN (Netherland), Hormoz MODARESSI(France)
B7. Remedial measures & prevention works	Rolf KATZENBACH (Germany), Mihail POPESCU (USA), Kiril ANGELOV (Bulgaria)
B8. Risk reduction strategy	Farrokh NADIM (Norway), Surya PRAKASH (India), Thomas GLADE (Austria), Irasema-Akcantara-AYALA (Mexico), S. H. TABATABAEI (Iran)
B9. Inventory and database	Snježana MIHALIĆ ARBANAS (Croatia), Candan GOKCEOGLU (Turkey), Marko KOMAC (Slovenia), Gabriel LEGORRETA PAULIN (Mexico)
B10. Capacity development for landslide mitigation	Dwikorita KARNAWATI (Indonesia), NMSI ARAMBEPOLA (Thailand), Alexander STROM (Russia),

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	Kaoru TAKARA (Japan), Surya PRAKASH (India)
C. SESSIONS FOR TARGETED LANDSLIDES	
C1. Debris flows	Peng CUI (China), Giovanni CROSTA (Italy), Leonardo CASCINI (Italy), Tim DAVIES (New Zealand)
C2. Rockslides/Rockfalls	Simon LOEW (Switzerland), Mauri MCSAVENEY (New Zealand), Michel JABOYEDOFF (Switzerland), Jan KLIMES (Czech), Baolin WANG (Canada)
C3. Earthquake-induced landslides	Kazuo KONAGAI (Japan), Hideaki MARUI (Japan), Mohammadreza MAHDAVIFAR (Iran), Gabrielle SCRASCISA-MUGNOZZA (Italy), Randall JIBSON(USA)
C4. Rain-induced landslides	Hiroshi FUKUOKA (Japan), Jose CEPEDA (Norway), Renato de LIMA (Peru), Hirotaka OCHIAI (Japan), Fausto GUZZETTI (Italy), Lino VERSACE (Italy)
C5. Landslides in cultural/natural heritage sites	Claudio MARGOTTINI (Italy), Vit VILIMEK (Czech), Jan VLCKO (Slovakia), Filippo CATANI (Italy)
C6. Landslides in urban areas	Jose Chacon (Spain), Rejean COUTURE (Canada), Valentina SVALOVA (Russia), Raul CARRENO (Peru), Igwe OGBONNAYA (Nigeria), Shu-Hei Mak (Hong Kong, China)
C7. Landslides in cold regions	Ying GUO (China), Mariana LEIBMAN (Russia), Marten GEERTSEMA (Canada), Sumio MATSUURA (Japan)
C8. Landslides in coastal and submarine environments	Michal STRASSER (Switzerland), Yasuhiro YAMADA (Japan), Roger URGERES (Spain), Yonggang JIA (China)
C9. Natural dams and landslides in reservoirs	Alexander STROM (Russia), Fawu WANG (Japan/China) Hans Balder HAVENITH (Belgium), Oliver KORUP (Germany)
D. SIDE EVENTS	
D1. Student session (Students are invited to promote cooperation and to create network. Professors are invited to participate in discussions.)	Bin HE (Japan/China), Chunjiao WANG (China), Sangjun IM (Korea), Oleg ZERKAL (Russia), Dwikorita KARNAWATI (Indonesia)
D2. Landslide teaching tool (Potential contributors are invited for strengthening of practical teaching tools)	Kyoji SASSA (Japan), Ko-Fei LIU (Chinese Taipei), NMSI ARAMBEPOLA (Thailand), Fausto GUZZETTI (Italy), Osamu NAGAI (Japan), Bin HE (Japan/China)

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<p>D3. Dialogues on country landslide issues (Officers and leaders from governments, city offices, agencies, institutes, and universities are invited to exchange their experiences and consult with experts.)</p>	<p>Srikantha HERATH (UNU/Sri Lanka), Hiromitsu YAMAGISHI (Japan), Luis EVELINE (Honduras), Pavle Kalinić (Croatia), Saowanee PRACHANSRI (Thailand), Dangsheng TIAN (China), Adil NEZIRAJ (Albania), Mohd Jamaludin Md. Noor (Malaysia), Madhav KARKI (ICIMOD/Nepal), S. DIOP (South Africa)</p>
<p>D4. SATREPS Project “Development of Landslide risk assessment technology in Viet Nam” (Researcher and engineers are invited to develop landslide risk assessment technology suitable for Viet Nam and Greater Sub-region countries.)</p>	<p>Kyoji SASSA (Japan), Van Tien DINH (Vietnam), Toyohiko MIYAGI (Japan), Hiroataka OCHIAI (Japan), Do Minh DUC (Vietnam) and others</p>
<p>D5. Inter-Graduate School Program for Sustainable Development and Survivable Societies (GSS), Kyoto University (Those who are willing to contribute to the education for “sustainable development and survival societies” through natural and man-made disasters and environmental degradation are invited.)</p>	<p>Hiroshi FUKUOKA (Japan), Kaoru TAKARA (Japan) and others</p>

CONGRESS SCHEDULE

Duration: 2-6 June 2014

Programs: Refer to the schedule table for the details.

Date	Time	Content	Remarks
2 June	09: 00-12: 00	The 13 th Council of ICL	On-site Registration
	13: 30-17: 00	The 9 th Global Promotion Committee Forum of IPL	
3 June	09: 00-10: 00	Opening Ceremony	
	10: 00-10: 20	Coffee Break	
	10: 20-12: 00	High-Level Panel Discussion toward a safer geo-environment	
	12: 00-12: 15	Recognition of World Centers of Excellence 2014-2017 and IPL Award for Success	

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	14: 00-17: 30	Plenary Lectures “Progress in Landslide Science”	
	18: 00-20: 00	Forum Banquet	
4 -5 June	08: 30-17: 30	Special Sessions Sessions for Methods of Landslide Study Sessions for Targeted Landslides Side Events	
6 June	08: 30-12: 00	Parallel Sessions (to be continued)	
	14: 00-15: 30	Round table discussion “Major achievement in WLF3 and development toward WLF4”	
	15: 30-17: 00	Closing Ceremony Speech by a new President of ICL 2014 Varnes Medal and 2013 Best Paper Award Certificates to New IPL Project leaders and new ICL members Welcome to 4 th WLF 2017	

CONGRESS VENUE

China National Convention Center

Address: No.7 Tianchen East Road, Chaoyang District, Beijing, China, 100105

Tel: +86-10-84373300

Fax: +86-10-84370387

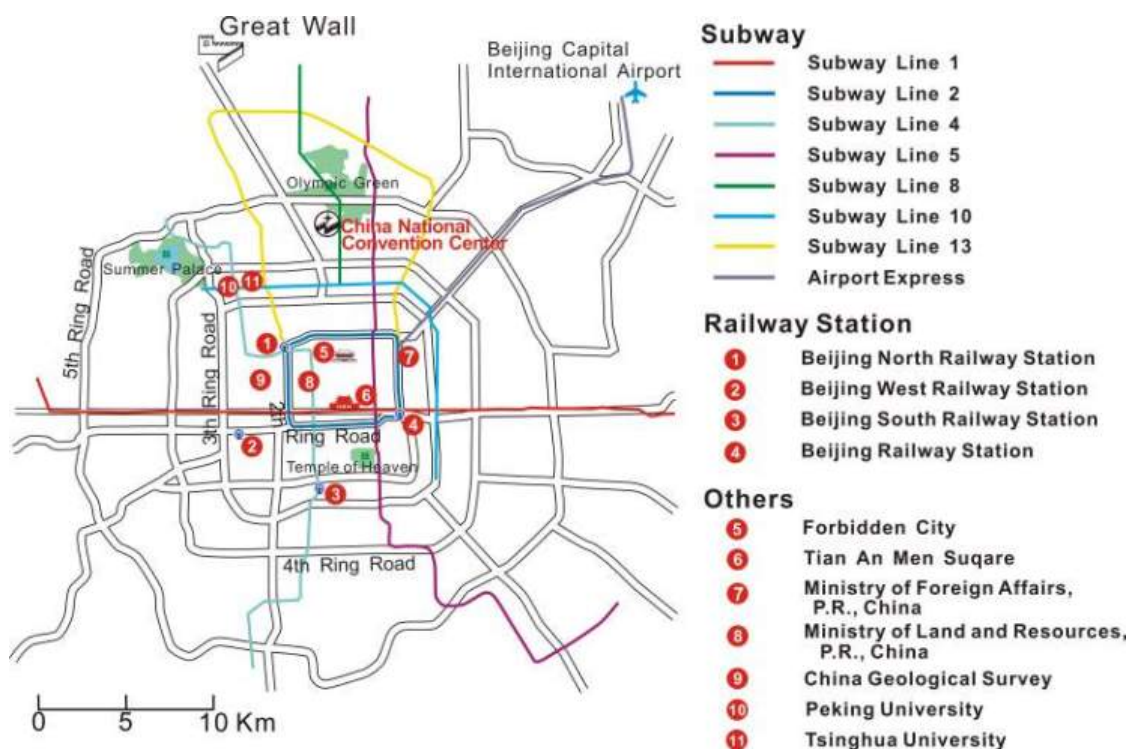
Website: www.cnccchina.com

E-mail: cncc@cnccchina.com



China National Convention Center

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Location map of China National convention Center

From 2 to 6 June, 2014, the registration area will be available in the viewing hall at the north side of the 3rd Floor of the National Convention Center.

WORKING LANGUAGE

Official Languages for the Forum: English

SUBMISSION OF PRELIMINARY REGISTRATION FORM AND FULL PAPERS

A registration form and a full paper template are uploaded in the WLF3 web site (www.wlf3.org). The filled preliminary registration forms and full papers should be submitted on-line. The preliminary registration should be submitted by May 31, 2013. Based on this information, technical sessions may be reorganized to accommodate those papers. The deadline of submission of full paper is **August 31, 2013**.

Submitted full papers will be peer reviewed with opportunity of revision. Notice of papers accepted for publication will be sent by **the end of 2013**.

Authors should declare that each paper submitted to WLF3 has not been published elsewhere. On submitting the paper, authors should provide their address and e-mail, as well as suggesting 1~3 reviewers (name, address and e-mail) to assist the session conveners and the Organizing Committee. Authors will maintain responsibility for paper content, however, the Editorial Committee reserves the

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right for literary editing.

The paper title should be no more than 20 words and the number of the authors, no more than 6. The abstract should be within 300 words, with 3-7 key words. The length of regular papers should be 4 or 6 printed pages formatted according to in the Template. The paper length for a keynote lecture in parallel sessions is 10~12 pages.

POSTER PRESENTATION

As an important and useful format for display and exchange of scientific results, every participant performing the poster presentation will be provided with a specific display venue for one day. All poster papers must be in English with character size no smaller than 50 points and with the poster size of no more than 0.8 m×1.2 m. All figures, photographs, and diagrams to be used for poster presentation must be clearly discernible and tidy. The author is required to be present at the specific time in order to take part in the discussion and exchange views with other colleagues.

EXHIBITIONS

Exhibitions include achievement exhibits and business exhibits

Achievement Exhibitions

- Important discoveries
- New theories, new technologies and new methods
- Achievements of key research projects
- Achievements of key engineering projects and their social, economic and environmental benefits

Business Exhibitions

Professional equipment, geological apparatus, project proposals for investment, tourism resources introduction and tourism products will be on display.

Exhibition Means

The exhibit can be graphs, tables, photos, videos, and models. Each exhibit booth, with an area of 3m×3m will be charged 15, 000 RMB.

Exhibition Requirements

Those who want to participate in the exhibition should submit the exhibit application form before February 10, 2014, attached with the exhibit content. Before March 31, 2014, an exhibition plan or layout should be reported to the Secretariat via E-mail, at the same time, the exhibit fee should be remitted to the designated account. Each exhibit booth will be displayed in the unified form of printing and arrangement as the requests of the secretariat. The congress organizer will provide for the convenience for those who participate in the exhibits, however all expenses will be charged to the participant himself.

Exhibition Venue

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The exhibition venue is located at the Exhibition Hall at the north side of the 3rd Floor of the National Convention Center.

ACCOMMODATION

The China National Convention Center has convenient nearby communications and accommodation. It is situated in the center of the area of the Beijing Olympic Park, next to the Bird's Nest and Water Cube, main stadiums for the Olympic Game in 2008.

Some hotels around the China National Convention Center are recommended

Hotel	Class	Website
Crowne Plaza Beijing Parkview Wu Zhou	5star	www.crowneplaza.com/beijingwuzhou
China National Convention Center Grand Hotel	4star	www.cnssgrandhotel.com
Huiyuan Prime Hotel	4star	www.huiyuangongyu.com.cn
Huiyuan Media Village Hotel	3star	

POST-FORUM FIELD TRIPS

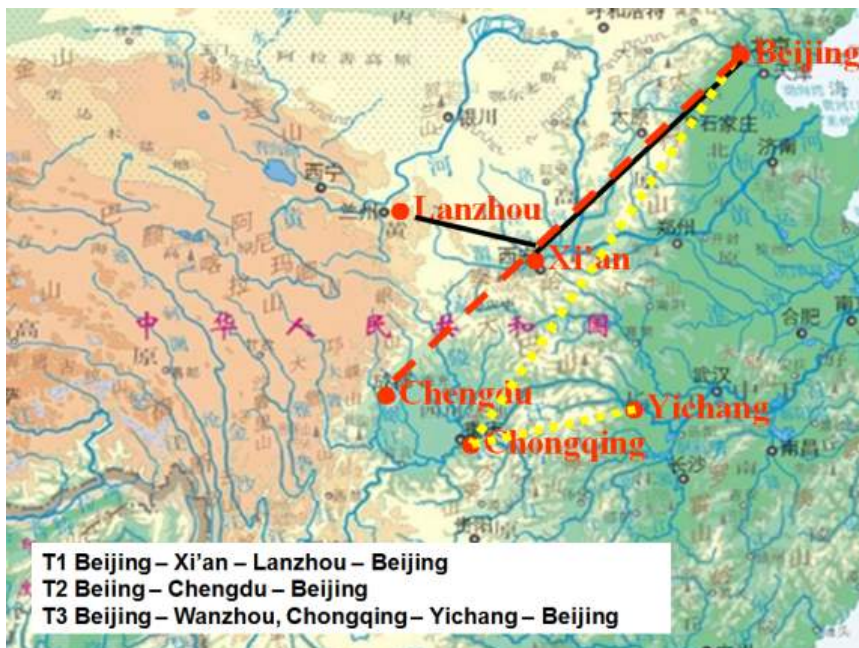


Fig. 1 Routes of post-forum field trips

**T1: Loess landslides and their prevention in Northwestern China
(Beijing—Xi'an—Lanzhou—Beijing)**

**T2: Catastrophic landslides triggered by the Wenchuan Ms 8.0 Earthquake and
post-earthquake recovery (Beijing—Chengdu—Beijing)**

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T3: Landslide Prevention and Early Warning at the Three Gorges Reservoir (Beijing—Wanzhou—Yichang—Beijing)

All trips will take 5 full days, i.e. first half day to destination, the last half day to go back, and other three days and two half days for visiting landslide sites and sightseeing.

T1: Loess landslides and their prevention in Northwestern China (Beijing —Xi'an —Lanzhou —Beijing).

(1) Time & Route Arrangement

Overall Plan: The trip will be from June 7 to June 11. You will travel by air between Beijing, Xi'an and Lanzhou cities. Transportation within these cities and their surrounding areas will be by bus.

Overall Route: Beijing-Xi'an-Lanzhou-Beijing



Fig. 2 The 20.56 million m³ Gaolanshan landslide located on the southern side of Lanzhou City (T1) It consists of three sub-landslides, with multiple layers and multiple activities. The slope height is about 600 m and landslides endanger the district below it.



Fig. 3 The Heifangtai loess landslide cluster of Yongjin County, Gansu Province (T1)

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Landslides are located on the right bank IV terrace of the Yellow River 100-133 m high along the margin of a loess tableland extending 10.7 km in E-W direction and 13 km in S-N direction. 35 loess and loess-bedrock landslides affect a total area of 13.7 km², and have a total volume of 46 million m³.

T1 Detailed schedule & survey contents

Date	Time	Content
7 June	8: 00-13: 00	Beijing-Xi'an, accommodate in Xi'an Hotel
	13: 00-14: 00	Lunch
	14: 00-19: 00	Visit the Dayanta Plaza and its surroundings, as well as Datang Furong Park by bus
	19: 00-21: 00	Visit the Bell Tower and the Drum Tower by bus, taste the Hui cuisine
8 June	7: 00-7: 30	Breakfast
	7: 30-12: 00	Visit to the Cuihuashan rock avalanches by bus
	12: 00-12: 30	Lunch
	12: 30-18: 00	Visit the loess landslides in Bailuyuan by bus
	18: 00-19: 00	Dinner
	19: 00-22: 00	Free activities
9 June	7: 30-8: 00	Breakfast
	8: 00-12: 00	Visit Lishan and Mingsheng Palace Landslide by bus
	12: 00-13: 00	Lunch
	13: 00-18: 00	Visit The Terracotta Warriors by bus
	18: 00-19: 00	Dinner
	19: 00-20: 00	Transfer to the airport
	21: 40-22: 40	Xi'an-Lanzhou, accommodate in a hotel
10 June	8: 30-9: 00	Breakfast
	9: 00-11: 00	From Lanzhou to the Heifangtai landslides by bus
	11: 00-16: 00	Visit the Heifangtai landslides and field scientific observation base
	16: 00-18: 00	From Heifangtai to Lanzhou by bus
	18: 00-19: 00	Dinner
	19: 00-21: 00	The Yellow River sightseeing
11 June	7: 30-8: 00	Breakfast
	8: 00-12: 00	Visiting landslides surrounding the Lanzhou City (such as Gaolanshan Landslide)
	12: 00-13: 00	Lunch
	13: 00-14: 00	Transfer to the airport
	15: 45-17: 55	Lanzhou-Beijing
<ol style="list-style-type: none"> 1. The above is based on present information. Adjustment may be made at that time when the timetable of the carriers is changed. 2. The accommodation and dinner can finally be decided after consulting local travel agencies. 3. The cost is assessed by considering some uncertainties including inflation. 		

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(2) T1 Field Trip Contact Persons

- Xiaochun LI

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China Geological Survey

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E-mail: lxiaochun@cgs.gov.cn

- Wei HU

Address: No. 438, Youyi Road, Xi'an, Shaanxi 710054

Xi'an Center of China Geological Survey

Telephone: 136 6922 6070

E-mail: whwhuhw@hotmail.com

T2: Catastrophic landslides triggered by the Wenchuan Ms 8.0 Earthquake and post-earthquake recovery (Beijing—Chengdu—Beijing).

(1) Time & Route Arrangement

Overall Plan: The trip will be from June 7 to June 11. You will travel by air between Beijing and Chengdu. Transportation within these cities and their surrounding areas will be by bus.

Overall Route: Beijing-Chengdu-Beijing



Fig. 4 Disaster in Beichuan town where landslides triggered by the Wenchuan Ms 8.0 earthquake caused thousands of deaths (T2)

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Fig. 5 Prevention measures undertaken in 2012 to reduce the debris flows hazard after the 2008 Wenchuan Earthquake (T2).

T2 Detailed schedule & survey contents

Date	Time	Content
7 June	8: 00-11: 30	From Beijing to Chengdu City by Air. From Shuangliu International Airport to Tibet Hotel in Chengdu city by bus. Logistics support by Chengdu Center of CGS
	12: 00-14: 00	Tibet Hotel, lunch and break
	14: 30-17: 30	By bus from Tibet Hotel to JinSha Heritage Site (Museum) and have a culture visit about Ancient Shu.
	17: 30-18: 30	From JinSha Heritage Site (Museum) to Shunxing old tea-house by bus.
	18: 30-20: 30	Visit Shunxing old tea house, have dinner and a taste on Sichuan traditional culture such as Sichuan opera and Face-changing
Overnight accommodation at Tibet Hotel in Chengdu		
8 June	8: 00-10: 00	From Tibet Hotel –Yingxiu town by bus
	10: 00-12: 00	Visit Yingxiu town, have the field trips on Museum of Yingxiu earthquake memorial site and debris flow prevention works in Hongchun gully.
	12: 00-14: 00	From Yingxiu to Dujiangyan city by bus and have lunch at Dujiangyan city.

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	14: 30-17: 30	Visit Dujiangyan Scenic Area.
	17: 30-18: 30	From Dujiangyan city to Tibet Hotel in Chengdu by bus.
	Overnight accommodation at Tibet Hotel in Chengdu	
9 June	7: 00-10: 00	Tibet Hotel- Museum of Beichuan earthquake site By bus to Museum of Beichuan earthquake site
	10: 00-11: 30	Museum of Beichuan earthquake site Field trips on earthquake triggered landslide sites of late Beichuan county
	11: 30-13: 00	New Beichuan county By bus to new Beichuan county and have lunch
	13: 00-15: 00	New Beichuan county - Wenjiagou rockslide, Mianzhu city By bus from new Beichuan county to Wenjiagou rockslide, Mianzhu city
	15: 00-17: 00	Wenjiagou rockslide, Mianzhu city Field trip
	17: 00-18: 30	Wenjiagou rockslide- Mianzhu city By bus to Mianzhu city and have Dinner at Jiannanchun Hotel , Mianzhu city
	Overnight accommodation at Jiannanchun Hotel , Mianzhu city	
10 June	8: 00-11: 30	From Mianzhu city –Gaochuan town, Anxian county by bus. Lunch.
	12: 00-15: 00	Field trip to Daguangbao Landslide, Anxian county.
	15: 30-18: 30	From Daguangbao Landslide, Anxian county to Tibet Hotel by bus.
	18: 30-19: 30	Dinner in Tibet Hotel.
	Overnight accommodation at Tibet Hotel in Chengdu	
11 June	9: 30-11: 00	From Tibet Hotel to Shuangliu International Air port by bus. Logistics support by Chengdu center of CGS.
	12: 00-14: 35	Chengdu-Beijing By air

(2) T2 Field Trip Contact Persons

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Chengdu Center of China Geological Survey

(Draft 2013.1.7)

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T3: Landslide Prevention and Early Warning at the Three Gorges Reservoir (Beijing—Wanzhou—Yichang—Beijing)

(1) Time & Route Arrangement

Overall Plan: The trip will be from June 7 to June 11. You will travel by air from Beijing to Wanzhou, Chongqing and from Yichang near dam site to Beijing. Transportation within these cities and their surrounding areas will be by ship and bus.

Overall Route: Beijing-Wanzhou (Chongqing)-Yichang (Dam Site)-Beijing



Fig .6 Relocated Wushan town built on a slope where landslides have been controlled (T3)
Former town is under water.



Fig. 7 Slope at the Three Gorges after the Reservoir filling in 2012 (T3)

T3 Detailed schedule & survey contents

(Draft 2013.1.7)

Date	Time	Content
7 th Jun.	--11: 00	Go to Wangzhou International Hotel by bus
	12: 00--	Lunch in the hotel
	14: 30-17: 00	Visit Wangzhou relocated city & landslide prevention project
	18: 00--	Dinner in the hotel
8 th Jun.	7: 00-7: 30	Breakfast in Wangzhou International Hotel
	8: 00-11: 30	Go to Fengjie county by ship Visiting Baota landslide & Fengbaoling Landslide
	11: 30--	Lunch in Fengjie County
	14: 30-17: 00	Visiting Baidi Castle
	17: 30-18: 00	Dinner in Fengjie Poem City Hotel
9 th Jun.	7: 00-7: 30	Breakfast in Fengjie Poem City Hotel
	8: 00-11: 30	Visting Qu Gorge, Wushan geologic hazard monitoring prewarning station, Gongjiafang rockfall, Wangxia rockfall, Jianchuandong dangerous rockmass, Shennv Peak & Jiandao Peak
	12: 00-13: 30	Lunch in Qingshi
	13: 30-14: 30	Visiting Wu Gorge by ship to Badong county
	15: 00-15: 30	Checking in Badong Hotel of Pageran Beach
	15: 30-17: 30	Visiting Badong County & Taijitou new site
	18: 00--	Dinner in Hotel of Pageran Beach
10 th Jun.	7: 00-7: 30	Breakfast in Hotel of Pageran Beach
	8: 00-12: 30	Visiting Huanglashi landslide & Shuping landslide & Qianjiangping landslide
	12: 30-13: 30	Lunch in Shazhenxi county
	14: 00-17: 00	Visiting Xiling Gorge Xintan Landslide & Lianziya Dangerous rockmass
	17: 30--	Dinner in Three Gorge Project Hotel
11 th Jun.	7: 30-8: 00	Breakfast in Three Gorge Project Hotel
	8: 30-11: 00	Visiting Three Gorges Great Dam
	12: 00-13: 00	Lunch
	14: 20-15: 20	Field Survey Summary in the Hotel
	15: 40-16: 40	to Three Gorges Airport

(2) T3 Field Trip Conference Contact Persons

- Xiaochun LI

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Wuhua Center of China Geological Survey

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E-mail: hbolinjlcd@yahoo.com.cn

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CONFERENCE FEE

1. Registration Fee

	Before January 1, 2014	Before March 1, 2014	After June 1, 2014
Registration Fee	3000 RMB	3200 RMB	3500 RMB
Student Registration Fee	1000 RMB	1200 RMB	1500 RMB
Banquet	300 RMB	400 RMB	500 RMB

Accepted papers are planned to be published in several volumes of full color books. One volume of full color book will be provided to all participants. One copy of parallel session volumes will be provided to each corresponding author free of charge. Tea, coffee, and desserts are provided free. Lunch is not included.

2. Exhibit booth Fee

Before January 1, 2013	Before March 1, 2014	After June 1, 2014
13, 000 RMB	14, 000 RMB	15, 000 RMB

Poster exhibition for paper is free.

3. Post Forum Trip Fee

The price is around 4000 RMB per person for five days, including dinners, hotel, traffic tools, tickets for famous scenic sites; price of return air ticket from Beijing to destination of the route is not included.

ON-LINE REGISTRATION

To register to the WLF3, it is strongly recommended to fill in the electronic form available on the website at <http://www.wlf3.org>. If you cannot access the internet, please complete the form attached to this announcement using block letters and send it by mail or fax to the Secretariat. Please be aware of the deadline for the registration and remit the registration fee in time.

METHOD OF PAYMENT

All payments, including registration fee, accommodation fee, Post-Congress field trip fee, banquet fee and lunch fee as well, must be by bank draft or bank transfer remitted to the following account.

Remittance for overseas participants

Intermediary Bank's Name: CITIBANK, N.A. , NEW YORK, NY

SWIFT: CITIUS33

Beneficiary's Bank's Name: BANK OF BEIJING

SWIFT: BJCNCNBJ

CHIPS ID: 390617

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Beneficiary: China Star Ltd.
01090332001420105001100

Remittance for domestic participant

Account name: China Star Ltd.
Bank: Bank of Beijing Jiuxianqiao branch
Account No.: 01090332000120109048835

Cancellation and refund

Any cancellation should be informed to the Secretariat in writing beforehand. 100% of registration fee will be refunded in the case of cancellation application is received by the secretariat before January 31, 2014, 70% of registration fee refunded before March 31, 2014 and 50% of registration fee refunded before May 15, 2014. No refunds can be made for the registration fees after May 15, 2014.

Travel Insurance and Medical Service

The WLF3 Congress Organizing Committee will not be responsible for any accident or injury that may happen to the participants during the congress and the excursions. Participants are encouraged to buy personal travel insurance before leaving home.

Participants are responsible for their own cost of medical care. If you do not have the type of insurance that will cover the cost of any medical attention you may need while in China, you should arrange for a short-term policy before leaving home. You should also be sure to bring an adequate supply of any medication you take regularly, and bring the prescriptions written in English for medications. The Congress organizing Committee will offer a simple medical service during the congress, but all the expenses will be charged to the participant.

CORRESPONDENCE ADDRESS

Secretariat for WLF3

China Institute of Geo-Environment Monitoring, CGS
No. 20, Dahuisi Road, Haidian District Beijing, China 100081

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