

บันทึกข้อความ

ส่วนราชการ ฝ่ายวิชาการและการประกันคุณภาพ สำนักงานอธิการบดี มหาวิทยาลัยเทคโนโลยีราชมงคลอีสาน โทร. ๐-๔๔๒๓-๓๐๐๐ ต่อ ๒๐๒๐ โทรสาร ๐-๔๔๒๕-๙๕๓๘

ମ ଶอ. ନାଧନ / ଅନ୍ତ୍ରି

วันที่ ๑๐ ตุลาคม ๒๕๕๖

เรื่อง ขอเชิญเข้าร่วมประชุมและขอความอนุเคราะห์ประชาสัมพั้นธ์การประชุมนานาชาติ เรื่อง Cultural Heritage and Disaster Risk Reduction วันที่ ๑๘ – ๒๐ พฤศจิกายน ๒๕๕๖ ณ โรงแรมวินด์เซอร์ สวีท กรุงเทพมหานคร

เรียน อาจารย์/บุคลากร/เจ้าหน้าที่

มหาวิทยาลัยเทคโนโลยีราชมงคลอีสาน ขอส่งสำเนาหนังสือ ศูนย์ภูมิภาคโบราณคดีและ วิจิตรศิลป์ในองค์การรัฐมนตรีศึกษาแห่งเอเชียตะวันออกเฉียงใต้ (ซีมีโอ สปาฟา) ที่ ๒๒๒/๒๕๕๖ ลงวันที่ ๒๓ กันยายน ๒๕๕๖ เรื่อง ขอเชิญเข้าร่วมประชุมและขอความอนุเคราะห์ประชาสัมพันธ์การ ประชุมนานาชาติ เรื่อง Cultural Heritage and Disaster Risk Reduction ในวันที่ ๑๘ – ๒๐ พฤศจิกายน ๒๕๕๖ ณ โรงแรมวินด์เซอร์ สวีท กรุงเทพมหานคร รายละเอียดดังเอกสารแนบ มาพร้อมนี้

จึงเรียนมาเพื่อโปรดประชาสัมพันธ์ให้ทราบโดยทั่วกัน

(ผู้ช่วยศาสตราจารย์ เฉลิมพล เยื้องกลาง) รองอธิการบดีฝ่ายวิชาการและการประกันคุณภาพ ปฏิบัติราชการแทนอธิการบดี มหาวิทยาลัยเทคโนโลยีราชมงคลอีสาน



Quo. 9007



5726
1988 Variable Armides also De Que accompagned francisco que de la compagne de la

SOUTHEAST ASIAN MINISTERS OF EDUCATION ORGANIZATION SEAMEO REGIONAL CENTRE FOR ARCHAEOLOGY AND FINE ARTS

เถขที่ 222/๒๕๕๖

๒๓ กันยายน ๒๕๕๖

เรื่อง ขอเชิญเข้าร่วมประชุมและขอความอนุเคราะห์ประชาสัมพันธ์การประชุมนานาชาติเรื่อง

Cultural Heritage and Disaster Risk Reduction วันที่ ๑๘ – ๒๐ พฤศจิกายน ๒๕๕๖

ณ โรงแรมวินด์เซอร์ สวีท กรุงเทพมหานคร

เรียน อธิการบดี

สิ่งที่ส่งมาด้วย ๑. โครงการและใบสมัคร

๒. แผ่นพับและแผ่นปิดประชาสัมพันธ์งานประชุม

ศู<u>นย์ภูมิภาคโบราณคดีและวิจิตรศิลป์ในองค์การรัฐมนตรีศึกษาแห่งเอเชียตะวันออก</u> เฉียงใต้ (ซีมีโอ สปาฟา) ร่วมกับมูลนิธิญี่ปุ่น กำหนดจัดการประชุมนานาชาติเรื่อง Cultural Heritage and Disaster Risk Reduction ในวันที่ ๑๘ – ๒๐ พฤศจิกายน ๒๕๕๖ ณ โรงแรมวินค์เซอร์ สวีท กรุงเทพมหานคร โดยมีวัตถุประสงศ์ดังนี้

- ๑. เพื่อเผยแพร่และแลกเปลี่ยนข้อมูลรายละเอียดต่าง ๆ ในกลุ่มผู้เข้าร่วมประชุมเกี่ยวกับ ประสบการณ์จากภัยพิบัติครั้งสำคัญในภูมิภาคเอเชียตะวันออก เอเชียใต้ และเอเชีย ตะวันออกเฉียงใต้ ที่เกิดขึ้นระหว่างปี พ.ศ. ๒๕๔๗ ๒๕๕๔ โดยเฉพาะอย่างยิ่งใน ค้านผลกระทบต่อมรดกทางวัฒนธรรม รวมทั้งการตอบสนองต่อสถานการณ์และการ พื้นฟูที่เกิดขึ้น โดยเฉพาะที่เกี่ยวกับการบรรเทา ระงับ และปรับตัวเข้ากับการ เปลี่ยนแปลงสภาพภูมิอากาส เพื่อเตรียมรับมือภัยพิบัติในค้านที่เกี่ยวกับมรดกทาง วัฒนธรรม โดยจะมีการหาแนวปฏิบัติที่ดีที่สุดเพื่อนำมาปรับใช้ตามความเหมาะสม
- ๒. เพื่อส่งเสริมความร่วมมืออันจะก่อให้เกิดประโยชน์ และเสริมสร้างความเชื่อมโยงกัน ระหว่างผู้เชี่ยวชาญจากประเทศญี่ปุ่นและประเทศในภูมิภาคเอเชียตะวันออกเฉียงใต้ ผ่านการแลกเปลี่ยนข้อมูลโดยตรงเกี่ยวกับกิจกรรมด้านการลดความเสี่ยงจากภัยพิบัติที่ เกี่ยวข้องกับการปกป้องมรดกทางวัฒนธรรม

the second of the second of the second

- เพื่อรณรงค์ให้คนในสังคมตระหนักถึงความสำคัญของสังคม ความรับผิคชอบทาง สังกม และความเป็นผู้นำทางสังคม อันจะก่อให้เกิดการพัฒนาที่ยั่งยืนมากขึ้น ผ่านการ วางมาตรการที่เหมาะสมในการเตรียมพร้อมและรับมือกับอุทกภัย ในด้านที่เกี่ยวกับ มรคกเอกสารและมรคกที่จับต้องได้
- ๔. เพื่อจัดพิมพ์หนังสือคู่มือหรือแนวปฏิบัติที่ดีที่สุดที่บุคคล หน่วยงาน ซึ่งรวมถึง พิพิธภัณฑ์ ห้องสมุด วัด โรงเรียน ฯลฯ และชุมชนท้องถิ่น ได้ปฏิบัติมา
- ๕. เพื่อเปิดโอกาสให้คนจำนวนมากมีส่วนร่วมในประเด็นที่เกี่ยวกับการลดความเสี่ยงจาก ภัยพิบัติเพื่อปกป้องมรดกทางวัฒนธรรม

ศูนย์ฯ คาคว่าจะมีผู้สนใจเข้าร่วมประชุมนานาชาติในครั้งนี้จำนวนประมาณ ๑๒๐ คน

การประชุมประกอบด้วยการประชุมรวมและการประชุมย่อย โดยจะมีนักวิชาการจากทั่ว โลกมานำเสนอเอกสารในหัวข้อ Cultural Heritage and Disaster Risk Reduction ในประเด็นต่าง ๆ ซึ่งเป็นที่สนใจในปัจจุบัน

ในการนี้ ศูนย์ ๆ จึงเรียนมาเพื่อขอเชิญท่านและบุคลากรในสังกัดของท่านเข้าร่วม ประชุมคั้งกล่าว โดยผู้ประสงค์เข้าร่วมประชุมสามารถลงทะเบียนใด้ที่ www.seameo-spafa.org ภายในวันที่ ๑๑ ตุลาคม ๒๕๕๖ โคยมีอัตราค่าลงทะเบียนท่านละ ๑,๘๔๐ บาท (สามพันแปดร้อยสิ่ สิบบาทถ้วน) ซึ่งอัตรานี้รวมค่าเอกสารการประชุม งานเลี้ยงต้อนรับ อาหารว่าง และอาหารกลางวัน ทั้งนี้ ผู้เข้าประชุมฯ สามารถเบิกค่าลงทะเบียน และค่าใช้จ่ายอื่น ๆ ที่เกี่ยวข้องได้จากต้นสังกัดตาม ระเบียบของราชการ

จึงเรียนมาเพื่อโปรดพิจารณาเข้าร่วมประชุมฯ และประชาสัมพันธ์การประชุมคัง

กล่าว ขอขอบคุณในความร่วมมือของท่านมา ณ โอกาสนี้

उठ प्रीप उठ १८में १०० १९४८ मा

, जारान्त्रद्याके, कट गांभ किरतात्वार प्राथंत

โพสโปรงเพิ่งเรานา อุโมเร .

ขอแสดงความนับถือ

(คร. ม.ร.ว. รุจยา อาภากร)

ผู้อำนวยการ

มอน สหบ. ภายสาการสั มอส. ดูกแปะออง แห้งการสิก





SEAMEO SPAFA – Japan Foundation International Conference on Cultural Heritage and Disaster Risk Reduction 18-20 November 2013 Bangkok, Thailand

Programme Outline

Background

Disaster Risk Reduction (DRR) aims to reduce the damage caused by natural hazards like earthquakes, floods, droughts and cyclones, through an ethic of prevention. Disaster risk reduction is the concept and practice of reducing disaster risks through systematic efforts to analyse and reduce the causal factors of disasters. Reducing exposure to hazards, lessening vulnerability of people and property, wise management of land and the environment, and improving preparedness for adverse events are all examples of disaster risk reduction.

It could be said that disaster risk reduction is about choices. Disasters often follow natural hazards and a disaster's severity depends on how much impact a hazard has on society and the environment. The scale of the impact in turn depends on the choices we make for our lives and for our environment. In other words, how prepared are we. Each decision and action taken can either make us more vulnerable to disasters or more resilient to them.

With the support of the Japan Foundation, the Conference is intended to provide updated clear information on the link between climate change and cultural heritage as well as practical steps that can be taken to alleviate negative impacts. In addition, while it is acknowledged that climate change is a major issue that impacts negatively on the environment and has subsequent consequences in relation to increased flooding, drought, rising temperatures, energy supplies, food supplies, social structures including migration, lack of resources leading to increased conflict, poverty, and other social ills; rarely is the impact of climate change on cultural heritage- both tangible and intangible- addressed. This Conference aims to make explicit the link between climate change and the threat it poses to cultural heritage and to highlight the importance of adopting disaster risk reduction strategies. Considering the consequences of the natural disasters in 2010 and 2011 in both Japan and Thailand, as well as elsewhere, the urgent need to focus on disaster preparedness is all too evident.

Moreover, without disaster risk reduction strategies in place, sustainable development is greatly affected. UNISDR, the United Nations International Strategy for Disaster Reduction describes DRR as "the conceptual framework of elements considered with the possibilities to minimize vulnerabilities and disaster risks throughout a society, to avoid (prevention) or to limit (mitigation and preparedness) the adverse impacts of hazards within the broad context

¹ Source: UNISDR http://www.unisdr.org/who-we-are/what-is-drr



of sustainable development". Natural disasters cause economic disruption and "in developing countries create a massive number of people living in abject poverty. This number is higher than that of people who died or were injured" ³. Disaster risk reduction is thus a key part of sustainable development. In order for development activities to be sustainable they must also reduce disaster risk. Unsound development policies will increase disaster risk and disaster losses. Thus, disaster risk reduction involves every part of society, every part of government, and every part of the professional and private sector including those working with cultural heritage - both tangible and intangible. This is especially important in the event of a natural disaster as the protection of cultural heritage is obviously accorded a lower priority compared to saving lives.

Objectives

- Sharing and exchanging detailed information amongst participants on their experiences in the major disasters in East Asia, South Asia and Southeast Asia between 2004 and 2011, especially the impact on cultural heritage, and the response and recovery actions being taken by them, especially in relation to climate change mitigation, alleviation, and adaptation for disaster preparedness in the area of cultural heritage. Best practices will be identified and adapted where appropriate.
- Facilitate beneficial collaboration and strengthen links between Japanese and Southeast Asian professionals through the direct sharing of information on disaster risk reduction activities vis-à-vis cultural heritage protection
- Promote a sense of social awareness, responsibility and leadership to bring about more sustainable development outcomes through the planning of appropriate measures in flooding disaster preparedness and response in relation to documentary and tangible heritage.
- Publish a handbook or guideline of best practices adopted by individuals, institutions including museums, libraries, places of worship, schools etc., and local communities
 - Engage a wider public on the issue of disaster risk reduction for cultural heritage.

Themes/Focal Points

Disaster risk reduction includes the following disciplines:

- 1. Disaster management including Risk Assessment
- 2. Disaster prevention and mitigation
- 3. Disaster alleviation
- 4. Disaster adaptation

² UNISDR, Living with Risk: A global review of disaster reduction initiatives, (Geneva, Switzerland: United Nations ISDR, 2004), 17.

³ Manzillo, Giuseppe (2010) Natural Disaster, Globalization and Risk Reduction: A disaster management perspective for sustainable development (Discussion paper, Washington DC) 24, ISBN 9781456339746



5. Disaster preparedness

The focal points of the Conference will thus be cultural heritage examined from the above listed aspects of disaster risk reduction. Special attention will be paid to Disaster Preparedness, Mitigation, Alleviation and Adaptation.

SEAMEO SPAFA and collaborators

The Southeast Asian Ministers of Education Organization Regional Centre for Archaeology and Fine Arts (SEAMEO SPAFA) is a regional organization that aims at cultivating the awareness and appreciation of Southeast Asian cultural heritage and identity through collaboration in information dissemination and other relevant programmes of activities, especially in the fields of archaeology and fine arts in Southeast Asia through the sharing of international resources and experiences. Links have already been established with the National Diet Library of Japan, as well as, the National Library and National Archives of Thailand who were involved in August 2012 with SEAMEO SPAFA in the "Workshop on Flooding Disaster Preparedness and Response for the Protection of Documentary Heritage of Local Communities in Pathum Thani Province, Thailand". SEAMEO SPAFA has also successfully completed in April 2013 the project "Disaster relief action for the ordination hall of Wat Pa Klang Thung, Mueang District, Pathum Thani Province, Thailand" funded by Prince Claus Fund, the Netherlands. Collaborations are being made with SEADPRI-UKM, Malaysia, the Research Center for Disaster at Gadia Mada University, Indonesia, and with ISDR Hyogo Office in Kobe, Japan as well as the Disaster Reduction and Human Renovation Institute (DRI), Osaka, Japan. SEAMEO SPAFA has a history of successful collaborations with the National Museum of the Philippines as well as SEAMEO RECSAM and SEAMEO INNOTECH. With these two SEAMEO Centres SEAMEO SPAFA collaborated most recently to provide teaching materials for the publication entitled "Integrating Climate Change Issues in Southeast Asian Schools: A Teachers' Guidebook" which is available online http://www.seameo.org/images/stories/Publications/Centers_pub/RECSAM-ClimateChange,pdf

Significance & Anticipated Results/Dissemination

The need for DRR strategies to be adopted are not new but the recent increase in events makes their implementation a matter of urgency. In January 2005, following the Indian Ocean earthquake and tsunami in December 2004, the World Conference on Disaster Reduction (WCDR) was held in Kobe, Japan. At this conference, "the participants adopted the Hyogo Framework for Action (HFA) which calls on states to put disaster risk at the center of political agendas and national polices, and tasks UN agencies involved in disaster reduction to work closely with civil society and governments to create effective programs aimed at mitigating the effects of natural hazards on vulnerable populations." While the HFA can be described as the main UN-wide policy on the subject of DRR, the World Heritage Committee approved in 2007 the Strategy for Risk Reduction at World Heritage

⁴ *Ibid*, 14



Properties, the purpose of which is to protect world heritage and contribute to sustainable development. 5

This conference will benefit the region by providing practical applications and resource materials for fellow peers to use and not just for world heritage sites but for the purpose of the protection of any cultural heritage, tangible as well as intangible. This cultural heritage may be found in museums, places of religious worship, libraries, schools, community centers etc. A compilation of materials presented at the conference will be made available for online access on the SEAMEO SPAFA website and printed as a handbook of best practices so that the information can reach a much wider audience and not remain the sole preserve of specialists in the field of DRR and cultural heritage. Thus, the conference is significant in complementing work already being taken regarding DRR and cultural heritage but moreover because it will expand the scope of the subject and access to it. The significance of the need to undertake and implement disaster risk reduction plans is highlighted and thus enables us to be proactive and better prepared to reduce risk to the cultural heritage of the region in the future.

It is expected that the dissemination of the handbook can also be made through the Southeast Asia Disaster Prevention Research Institute (SEADPRI-UKM) which is a research institute under the administrative structure of Universiti Kebangsaan Malaysia; the Research Center for Disaster, Gadja Mada University, Indonesia, and with The International Strategy for Disaster Reduction Centre "ISDR Hyogo Office" in Kobe, Hyogo, Japan as well as the Disaster Reduction and Human Renovation Institute (DRI), Osaka, Japan. This will enable Southeast Asia to work more closely with Japanese institutions that have extensive experience and expertise in disaster risk reduction.

Conference Format

During the 3-day Conference there will be 6 Plenary Sessions with 12 invited speakers and 8 Parallel Sessions with representatives from Southeast Asian countries, SEAMEO Centres and the public. Each Parallel Session will consist of two presentations, therefore a total of 16 paper presentations will be made in the 8 Parallel Sessions.

Participants

Southeast Asian, Japanese, and other international professionals working in the various fields of cultural heritage for its conservation and preservation, researchers/academics engaged in the conference theme, professionals such as museum curators/specialists, librarians, interested individuals working in the area of cultural heritage and also disaster risk reduction. It is envisaged that there will be about 100 participants including 28 speakers for the parallel sessions and 11 speakers for the plenary sessions.

⁵ Source: http://whc.unesco.org/en/disaster-risk-reduction



Conference Registration Fee

Type of participants

International Citizens

THAI Citizen

US\$240

US\$120 (Baht 3,840.-)

The payment covers conference day meals, coffee/tea breaks, publications, transportation between Suvarnabhumi airport and hotel/conference venue, and insurance.

Accommodation & Conference Venue

The conference will be held at the Windsor Suites Hotel where we have initially reserved rooms at preferential rates that include breakfast for the conference registered delegates

	Your Special Rates (Baht/Room/Night) Inclusive of Buffet Breakfast and Internet				
Room Category					
	Single Occupancy	Twin/Double Occupancy	Extra Bed		
Deluxe Room (30 sq.m.)	Baht1,700	Baht 2,000	Baht 1,000net		
	net / US\$60	net /US\$70	US\$35		
Counsellor Suites (45 sq.m.) 1 bedroom + living room + bathroom	Baht 2,100	Baht 2,400	Baht 1,000net /		
	net /US\$75	net /US\$85	US\$35		
Executive Suites (45 sq.m.) 1 bedroom + living room + bathroom	Baht 2,700	Baht 3,000	Baht 1,000net /		
	net / US\$95	net / US\$110	US\$35		

http://www.windsorsuiteshotel.com/

Conference participants wishing to reserve a room at this hotel should contact the hotel directly for reservation and payment.



Payment

All payment of registration fee can be made by e-transfer to

Account name:

SPAFA Regional Centre

Bank name:

Kasikornbank Public Company Limited, Bangkok Thailand

Bank Address:

158 Krung Kasem Road, Bangkok 10200 Thailand

Bank Branch:

Theves

Account Number:

030-2-36891-0

SWIFT Code:

KASITHBK

After payment please send an e-mail with all details to conference2013@seameo-spafa.org, wilin@seameo-spafa.organd supa@seameo-spafa.org

Important dates

Submission of abstract and full paper

October 21, 2013

Notification of acceptance of paper

October 31, 2013

Registration and all payment

November 10, 2013

For more information, please visit our website at: http://www.seameo-spafa.org/heritage_detail.php?tid=444#sthash.drt63huf.dpuf



PARTICIPANT FORM

Please confirm your participation by completing this Participant's Form. Kindly return it to the SEAMEO-SPAFA by email: spafa@seameo-spafa.org, cc: linhanh@seameo-spafa.org or fax: +662 280-4030 at your earliest convenience or no later than 31 October 2013.

Part I. PARTIGIPANT'S PRO		ers (please speci	fy)
Name:			
Designation/Position:			
Institution/Organization:			
Contact Address:		٠ .	
Postcode:	City:	,	Country:
Tel No.	Fax No.		Email:
Dietary Requirements:			



BACKGROUND

nazards like earthquakes, floods, droughts t could be said that disaster risk reduction and reduce the causal factors of disasters. /ulnerable to disasters or more resilient to isks through systematic efforts to analyse concept and practice of reducing disaster has on society and the environment. The for our environment. In other words, how prevention. Disaster risk reduction is the depends on how much impact a hazard natural hazards and a disaster's severity is about choices. Disasters often follow scale of the impact in turn depends on Disaster Risk Reduction (DRR) aims to educe the damage caused by natural the choices we make for our lives and action taken can either make us more prepared are we. Each decision and and cyclones, through an ethic of

The Conference is intended to provide updated clear information on the link

olace, sustainable development is greatly

CONFERENCE OBJECTIVES

- response and recovery actions being taken by them, especially in relation to climate of cultural heritage. Best practices will be identified and adapted where appropriate. change mitigation, alleviation, and adaptation for disaster preparedness in the area experiences in the major disasters in East Asia, South Asia and Southeast Asia between 2004 and 2011, especially the impact on cultural heritage, and the Share and exchange detailed information amongst participants on their
- Southeast Asian professionals through the direct sharing of information on disaster Facilitate beneficial collaboration and strengthen links between Japanese and risk reduction activities vis-à-vis cultural heritage protection
- P romote a sense of social awareness, responsibility and leadership to bring about more sustainable development outcomes through the planning of appropriate measures in flooding disaster preparedness and response in relation to documentary and tangible heritage.
- institutions including museums, libraries, places of worship, schools etc., and local Publish a handbook or guideline of best practices adopted by individuals, communities
- Engage a wider public on the issue of disaster risk reduction for cultural heritage



neritage as well as practical steps that can

between climate change and cultural

be taken to alleviate negative impacts

n addition, while it is acknowledged

hat climate change is a major issue that

and has subsequent consequences in elation to increased flooding, drought,

mpacts negatively on the environment

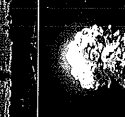
The sub themes of the conference on cultural heritage

THEMES/FOCAL POINTS

and disaster risk reduction will focus on:

Disaster management

2. Risk assessment



ood supplies, social structures including

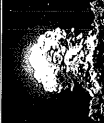
rising temperatures, energy supplies,

migration, lack of resources leading to

3. Disaster preparedness

4. Disaster prevention

6. Disaster alleviation 5. Disaster mitigation





between climate change and the threat it poses to cultural heritage and to highlight

he importance of adopting disaster risk

reduction strategies. Moreover, without

disaster risk reduction strategies in

Conference aims to make explicit the link angible and intangible- addressed. This

social ills; rarely is the impact of climate

change on cultural heritage-both

increased conflict, poverty, and other



WHO SHOULD ATTEND?

professional and private sector including development activities to be sustainable involves every part of society, every part Disaster risk reduction is a key part of sustainable development. In order for of government, and every part of the losses. Thus, disaster risk reduction those working with cultural heritage they must also reduce disaster risk Unsound development policies will ncrease disaster risk and disaster ooth tangible and intangible.

The conference thus aims to provide all interested stakeholders an invaluable networking opportunity and will be of

other international professionals working corporate bodies as well as grassroots governmental professionals, interested East and South Asians, Japanese, and n the various fields of cultural heritage working in the area of cultural heritage conference will be multi-organizational such as museum curators/specialists, particular interest to Southeast Asian, and also disaster risk reduction. The the conference theme, professionals or its conservation and preservation 'esearchers/academics engaged in and multi-sectoral engaging policy organizations and representatives. ibrarians, interested individuals makers, governmental and non-



CALL FOR PAPERS

no more than 250 words, should indicate be for a 30 minute paper. Please submit 20 September 2013. Abstracts must be the sub-theme and be accompanied by words. The submission of the full paper he paper abstract no later than Friday personal bio-data of no more than 150 The format of the presentation should

online registration and online submission with double spacing. More information of abstracts and papers is available at he references and bibliography typed 2013. Please use MS word (.doc and of Style Author-Date System style for is requested by Monday 21 October docx formats) and Chicaco Manual www.seameo-spafa.org

CONFERENCE REGISTRATION FEE

Type of participants

International Citizens

THAI Citizen

US\$120

ransportation between Suvarnabhumi airport and hotel/conference venue, and The payment covers conference day meals, coffee/tea breaks, publications, nsurance.

Payment

All payment of registration fee can be made by e-transfer to

SPAFA Regional Centre Account name:

Kasikornbank Public Company Limited, Bangkok Thailand 158 Krung Kasem Road, Bangkok 10200 Thailand Bank Address: Bank name:

Bank Branch:

heves

Account Number:

030-2-36891-0 KASITHBK SWIFT Code:

After payment please send an e-mail with all details to

conference2013@seameo-spafa.org, wilin@seameo-spafa.org and supa@seameo-spafa.org

mportant dates

Submission of abstract and full paper Notification of acceptance of paper Registration and all payment

October 21, 2013 October 31, 2013 October 31, 2013

CONTACT

SEAMEO SPAFA 81/1 Sri Ayutthaya Road Bangkok 10300, THAILAND

Tel: (662) 280 4022-29 **Fax:** (662) 280 4030

Email: conference2013@seameo-spafa.org



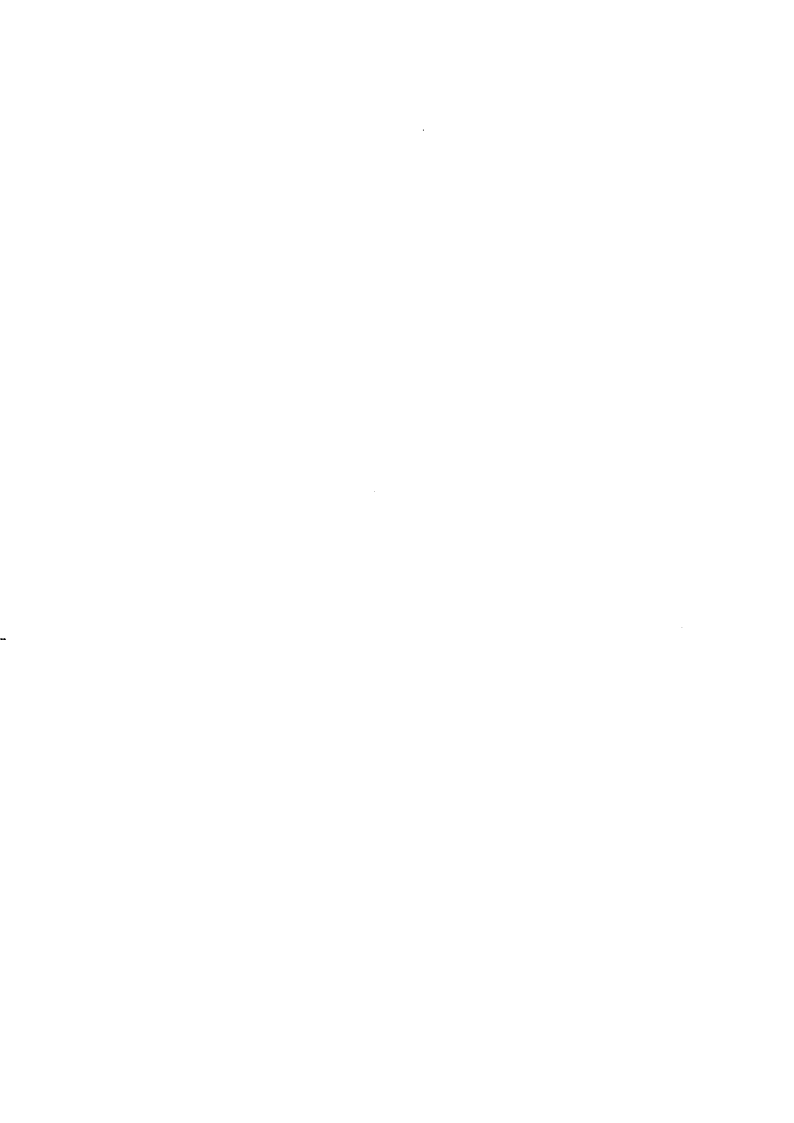




SEAMEO SPAFA with support from the JAPAN FOUNDATION



18-20 November 2013 Windsor Suites Hotel Bangkok, Thailand









SEAMEO SPAFA with support from the JAPAN FOUNDATION



WHO SHOULD ATTEND?

Disaster risk reduction is a key part of sustainable development. In order for development activities to be sustainable they must also reduce disaster risk. Unsound development policies will increase disaster risk and disaster losses. Thus, disaster risk reduction involves every part of society, every part of government, and every part of the professional and private sector including those working with cultural heritage - both tangible and intangible.

The conference thus aims to provide all interested stakeholders an invaluable networking opportunity and will be of particular interest to Southeast Asian; East and South Asians, Japanese, and other international professionals working in the various fields of cultural heritage for its conservation and preservation, researchers/academics engaged in the conference theme, professionals such as museum curators/specialists, librarians, interested individuals working in the area of cultural heritage and also disaster risk reduction. The conference will be multi-organizational and multi-sectoral engaging policy makers, governmental and nongovernmental professionals, interested corporate bodies as well as grassroots organizations and representatives.

THEMES/FOCAL POINTS

The sub themes of the conference on cultural heritage and disaster risk reduction will focus on:

- 1. Disaster management
- 2. Risk assessment
- 3. Disaster preparedness
- 4. Disaster prevention
- 5. Disaster mitigation
- 6. Disaster alleviation
- 7. Disaster adaptation
- 8. Decentralization of DRR activities and the development of community centred programmes for cultural heritage incorporating traditional knowledge systems

CONFERENCE REGISTRATION FEE Type of participants

International Citizens

US\$240

THAI Citizen

US\$120

The payment covers conference day meals, coffee/tea breaks, publications, transportation between Suvarnabhumi airport and hotel/conference venue, and insurance.

SEAMEO SPAFA(807) Shi Ayottinaya Road Bangkok 10300,41HAJLAND **Tel**t (662) 280 4022-29 Eaxt (662) 280 4030 Emalla conference 20 80 89 amed spafa.org

	·		