

WASWAC HOT NEWS 2010 (01) JANUARY 1, 2010

Compiled and sent out monthly by Samran Sombatpanit, Editor

Please send your contributions/ information for next issue(s) of HOT NEWS/ WASWAC Newsletter to sombatpanit@yahoo.com and samran_sombatpanit@yahoo.com

This document is NOT properly edited, to enable a quick release, to meet many deadlines.

Previous information is available on the website <http://waswac.soil.gd.cn> sub page WASWAC HOT NEWS

New items in MEETINGS are highlighted in light blue for easy identification

REDUCE

REUSE

RECYCLE

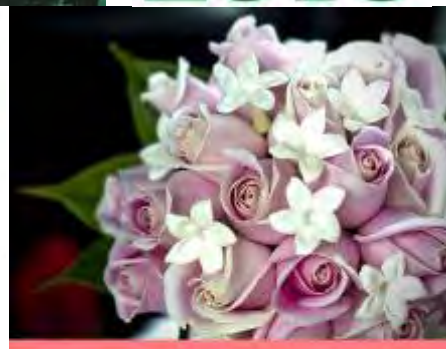
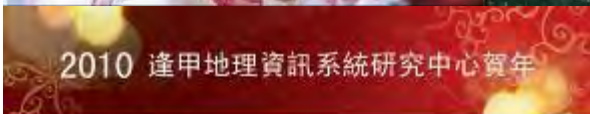
These are what every one of us can do to mitigate global climate change – our imminent threat.



PLEASE CONSIDER THE ENVIRONMENT BEFORE YOU PRINT THIS HOT NEWS



2010 – YEAR OF THE GOLDEN TIGER





2010

Année de la biodiversité...

Un Próspero Año Nuevo
Bonne Année Feliz Año Novo Season's Greetings

كل عام وأنتم بخير

Dear Samran
Thank you very much for your season's greetings
I hope you are well – you and family
Amitiés et Bonne année 2010
Christian FELLER christian.feller@ird.fr



► Cliquez ici pour voir l'animation / Click here to see the animation / Clic aquí para ver la animación



Le Sextant
44, bd de Dunkerque
CS 90009
13572 Marseille cedex 02
France
Tél.: +33 (0)4 91 99 92 00
Fax : +33(0)4 91 99 92 22
www.ird.fr

Click the brown script line above the address block and the card will play for you.

NEW YEAR PHOTO



Because of many new threats to the earth and earth surface, soil and water conservationists from now on will have to work hard, so hard like Prof Su-Chin Chen, our WASWAC Vice President working at the National Chung-Hsing University on Taiwan Island. Presently, Prof Chen is preparing the works for the upcoming **INTERPRAEVENT in the Pacific Rim Conference (LANDCON 1004,**

<http://congress.interpraevent.at/index.php>), to take place in Taipei during April 26-30, 2010. Prof Chen is a Distinguished Professor of his university. In the photo above, he blesses us HAPPY NEW YEAR 2010; he expects to see a lot of WASWAC members participating in this conference. Members may contact him at scchen@nchu.edu.tw. We are glad that many able people have joined us and use our

association as a forum for working together to make our world better. (Left photo: High speed train on the route Taipei-Taichung-Tainan-Kaohsiung; Right photo: Taipei 101 Building - presently the world's tallest at 509.2 m high, but will regrettably be overtaken by a tall building in Dubai due to open this coming Monday, The Burj, far right photo, at perhaps 812 m high). (Thanks to the websites for the three lower photos.)



Following are few heart-warming words from our senior members for this festive season.

UNIVERSAL GIFTS

- What is **thought** - if not the distillation of unencumbered memories of millennia past whose culmination is the flow of energy unknown to us as it travels the universe?
- What is **sound** - if not a wave of light transformed into a frequency we receive in the milieu of being present that vibrates within us and collates sensations of miraculous proportions?
- What is **sight** - if not focused rays transmitted from near and far to masses of brain cells where a transcription fulfills purposes of awareness meaningful for the pathways we follow?
- What are **memories** - if not collages of energies that surround us imparting information and knowledge of eons into mosaics that summarize the experiences of evolution?
- What are **emotions** - if not messages evolved and tempered by interactions as tantalizing as the flutter of a butterfly's wings and offered as guidelines from history?
- What are **YOU** - if not a unique entity of energy in Earthly form responding to potentials of eternity that we know as unconditional love?

You and your emotions and memories give meaning to the sights, sounds, and thoughts of the universal flow we recognize as God given gifts.

Happy New Year, Bless You everybody, everywhere, forever

Dick and Helen Arnold

1145 Glenway St., West Lafayette, IN, 47906-2203 U.S.A. ct9311@aol.com, rw_arnold@comcast.net

(Read another set of heart-warming words from Dick & Helen in the previous issue of HOT NEWS.)

=====

Click the following url to see a greeting card from Kingshuk Roy

<http://www.123greetings.com/send/view/12131409810630239146>

It's beautiful and is accompanied with nice music.

Click here too to see the card of Jiravalpisit

<http://www.123greetings.com/send/view/01802210118658509506>

=====

Table of Contents

New Year Photo 3

Editor's Note: What we have done in 2009 and way forward for WASWAC 4

HOT MEETINGS: LANDCON 1003, 1004, 1005 6

Jobs 8; Awards/ Prizes/ Funds/ Fellowships/ Scholarships 10

Training Courses 7; Exhibition 9; Journal 10; Good Movie 11

Websites 11; A Call for Your Attention 11

Advertisement of Eijkelkamp 11; Advertisement of Agro Solutions 12;

Advertisement of F. X. Browne Inc. 12; Advertisements (SonTek, Semeato) 13, 14

LANDCON series of meetings 14

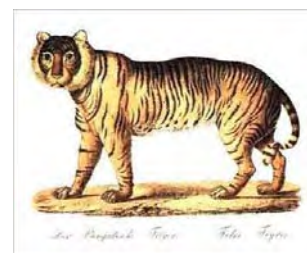
Meetings 2010 15; Meetings 2011++ 34

Statement of Syngenta 38; Information about membership and how to send money 38

If you want to advance in your career

**Make English
Part Of Your Life**

Editor's Note: What we have done in 2009 and way forward for WASWAC



In the year 2009 we issued Special Publication No. 4, with the title, “*Soil and Water Assessment Tool (SWAT): Global Applications*”, edited by Jeff Arnold et al. We published it because of the importance and universality of the subject. The computer model described in the book has been tested widely and most users were happy with it. The book is accompanied with a DVD that has a computer model included and is sold at a low price. Though it was not sold well like the previous title, but it has been distributed to many countries of the world. And as there are going to be many SWAT workshops and conferences to take place in various parts of the world in years to come, this subject is suitable for WASWC to deal with.

I had a chance to attend a meeting that gave me much annoyance. I saw such thing as a big obstacle to information sharing to help tackle the problems about our natural resources. With a deliberation among members, we agreed to do a LANDCON e-LIBRARY, which will accommodate many thousands of the digital works (papers etc.) that have been available during past 2-3 decades. This will be burned into a set of DVDs to become the WASWC Special Publication No. 5. This publication will have a similar way of inviting co-publishers to facilitate a quick distribution, without much expectation of the profit. With a retail price of US\$16 per set of 4 DVDs (with discount for members, co-publishers, LANDCON meeting organizers) it is expected there will be a good number of readership for this SP 5. It is due to be available in April this year, with possible update, e.g. one additional DVD or CD, after one or more years.

The Norman Hudson Memorial Award for 2009 will be given to Rattan Lal, a former WASWC President who is working at the University of Ohio in Columbus, with specialization in carbon sequestration. When and where the Award will be presented to Prof Lal will be announced later.

I always want to promote exchange of officers between countries. I took a group of three officers from Land Development Department in Bangkok to visit northern Vietnam in 2005 and took another group of five lecturers from Kasetsart University to visit northern Vietnam again in May this year and have successfully made an exchange agreement this time. Details of this trip could be seen at <http://waswc.soil.gd.cn/TRAVELOGUES.html>.

Another foreign trip for the exchange program was to accompany two soil scientists to give advice on how to make soil museum at the Guangdong Institute of Eco-Environmental and Soil Sciences in Guangzhou, China in December. This was a very good success as the institute is going to build a large building to accommodate many exhibits on soil and agriculture and will call it Guangdong Museum of Soil Science, taking 10 years to finish, but could be open for visitors already after about one year.

Another trip for exchanging lecturers and students has been planned for visiting Malaysia in April 2010, with plan to meet scientists at USM, WorldFish, UPM, Soil Management Branch of the Department of Agriculture and if possible, MARDI. As a principle, such kind of trip will not be a sightseeing tour. However, apart from the academic meeting with concerned authorities in that country we will also include a number of places that are of interest geographically and socially, to widen participants' knowledge of a neighboring country.

LAST DEBATE OF THE YEAR. November and December 2009 saw one debate on whether the association should adopt the abbreviated name of WASWAC instead of WASWC in order to facilitate pronunciation to promote for more members. This was the issue left undone since six years ago (see the contents of year 2003). At a general debate, altogether 67 members favored it (the change) and 19 did not, while 5 proposed alternative names. I put the issue to the WASWC Council to decide. After more than three weeks of deliberation, President Miodrag Zlatic declared the following results: 9 favored the change; 8 not agreed; 1 undecided, but slightly inclined towards keeping the old name of WASWC. The President declared the name of WASWAC to be used from January 1, 2010 onward. I am glad of the outcome, as this will help people to cite the name of the association smartly, without hesitation. Unlike in the old time that people were reluctant to name it, as they didn't know how to. A big relief indeed!!!! I believe that, without a proper name for people to call, the chance to make the association a kind of market brand is slim. Just think of the car brands like Toyota, Mazda and Jaguar: if the corresponding names were Ytoaat, Zmdaa, Jgarau, would they have a chance to become known so much like now? Business corporations when giving names to their products, they are quite serious; so why aren't we?

Year 2010

Readers may remember when I wrote to you 8 months ago (HOT NEWS of May 1, 2009). In that note I cited that I was already 68 and needed to change my lifestyle, so I would need to relinquish my duty as the Coordinator General of WASWC (now WASWAC) by early 2010. Now the time has come. We have rushed during past several months to do a lot of things and we see the structure of our council is now workable and covers wide geographical areas. I therefore would like to mention it now that I am leaving the duty of Coordinator General but will still help in few items that the council is not quite ready for yet, e.g. membership, finance, registration and editing of HOT NEWS. Moreover, as I am living close to China, I will help in coordinating with our Chinese colleagues in establishing the Secretariat in their country effectively.

I wish that the WASWAC Council will run smoothly and councilors responsible for any tasks should be able to make them work, at least up to as much as what we had agreed upon when forming the present council. Also I would like to ask our many members to give your helping hand when asked, so that our association will proceed unhindered like many other professional associations or societies. After all, we call our organization “member-for-member association”, to reflect the fact that we are serving people of every wealth and social levels, so we need to make our conditions acceptable and affordable to all.

One thing I would like to say to all councilors, VPs and SRs (Special Representatives): Running an association like this needs to have membership expanded far and wide in order to have our vision and mission fulfilled. Please kindly keep in mind about this and think of how to increase membership anytime you may have such a chance. I thank you all for having joined in this noble endeavor to make the world a better one.

HOT MEETINGS

1003	LANDCON 1003* Conference on “Soil and Water Conservation Management and Restoration of the Tropical Soils Productivity”, organized by Agence Universitaire de la Francophonie (AUF), roose@mpl.ird.fr , www.chercheurs.auf.org	Port au Prince, Haiti	March 1-5, 2010, Not so sure, may postpone further
1004a	LANDCON 1004a Interpraevent Conference in the Pacific Rim http://interpraevent2010.nchu.edu.tw/ , scchen@nchu.edu.tw	Taipei, Taiwan	Apr 26-30, 2010
1004b	LANDCON 1004b 6 th National Seminar on Watershed Management and 4 th National Seminar on Soil Erosion and Sediment. wmconf6@gmail.com , seconf4@gmail.com	Noor, Iran	Apr 28-29, 2010
1005	LANDCON 1005 First Conference on Soil and Roots Engineering Relationship habibibalani@gmail.com	Ardebil Province, Iran	May 24-26, 2010

*Please see details in pages 27-30 of this HOT NEWS. You are still urged to send abstracts to Eric Roose at roose@mpl.ird.fr.

Organizers of technical meetings are welcome to discuss with us if your events are suitable to join our LANDCON series of meetings and get support in certain products and services. If your event can fit at least seven of the ten points in the Guidelines for Successful Meetings, <http://waswc.soil.gd.cn/consti-decentra.html>, it is possible to do so. The LANDCON e-LIBRARY is among the promotional materials that participants who attend your LANDCON event will receive at a very affordable cost. Pls contact sombatpanit@yahoo.com to apply for it and receive a LANDCON title, plus all other supports.

Members in U.S.A. can buy **NO-TILL FARMING SYSTEMS** book online at

<http://www.conservaioninformation.org/index.asp?site=1&action=products&deptID=1&dept=All+Products>.

Members in all other countries may contact their country representatives or write to sombatpanit@yahoo.com.

SWAT book + DVD can be purchased by contacting representatives in some countries (see the last page of this HOT NEWS) or may order directly from sombatpanit@yahoo.com. For U.S.A., copies are available from Prof. Manuel R. Reyes of North Carolina Agricultural and Technical State University in Greensboro, mannyreyes@nc.rr.com, reyes@ncat.edu.

Newsletter issue 25(3) for July-September 2009 is now posted on our website <http://waswc.soil.gd.cn>. Versions in various languages made by volunteer translators will be soon available.

TRAINING COURSES

March 15-April 6, 2010

ICIMOD's Fourth International Training Course on Low-cost Soil and Water Conservation Techniques and Watershed Management Activities

The International Centre for Integrated Mountain Development (ICIMOD) is pleased to announce its fourth International Training Course on **Low-cost Soil and Water Conservation Techniques and Watershed Management Activities**, which will be held from 15 March - 6 April 2010 at Godavari, Kathmandu, Nepal

Background

Mountain watersheds provide the adjacent lowlands with water: more than half of the world's population depends directly on mountain watersheds for water to grow food, generate energy, and for industrial and domestic use. But mountain areas are vulnerable. Infrastructure development and use of steep slopes without proper consideration of conservation needs, deforestation, and population pressure can lead to unmanaged runoff, land degradation, and landslides, and affect the provision of water and nutrients to downstream areas. Across the Himalayas, and in many other parts of the world, farmers and communities are paying increasing attention to finding ways of managing watersheds to ensure that soil, water, and other resources are conserved.

Experience in the Himalayan region and elsewhere has shown how simple, low-cost soil and water conservation measures, easily implemented and sustained by field-level technicians and land users, can address problems in mountain watersheds and arrest land degradation. The training package builds on this experience to provide an intensive course for field-level technicians and extension workers which will provide them with a solid knowledge of tried and tested low-cost soil and water conservation measures and watershed management activities specifically attuned to middle mountain conditions.

Course objectives

The course will enhance the theoretical and practical knowledge and skills of participants in low-cost soil and water conservation techniques and watershed management activities. In addition, participants will learn how to identify conditions of land degradation and the appropriate soil and water conservation techniques to address them, and will learn to analyse and design conservation measures within their own work context.

By the end of the course, participants will be able to

- understand different low-cost soil and water conservation techniques and options and their importance;
- carry out basic land degradation assessment and identify, design, and implement appropriate soil and water conservation measures to address it; and
- identify ways to improve their own current soil conservation practices.

Course duration and contents

The course runs for 23 days and is structured around the following modules.

Module 1: Introduction to integrated watershed management and low-cost soil conservation. Analyses the role and importance of watershed management and low-cost soil and water conservation techniques and allows participants to share experiences on conservation techniques in their work.

Module 2: Low-cost soil conservation techniques. Discusses and demonstrates dozens of low-cost but effective conservation techniques.

Module 3: Watershed management activities. A practice survey and design of major watershed management activities.

Module 4: Strategies to promote and scale up low-cost soil conservation techniques. Provides an overview of some strategies for promoting soil and water conservation techniques and documenting good practices using World Overview of Conservation Approaches and Technologies (WOCAT) tools and methods.

Training approach and trainers

The course uses a participatory training approach throughout. Classroom lectures are complemented by intensive field work and practical desk planning exercises, field visits and demonstration, and action planning based on the participants' areas or field of work. Participants are expected to devote time to preparing for and consolidating learning outside the formally structured training time. The trainers are experienced professionals from ICIMOD and partner organisations engaged in soil and water conservation and watershed and disaster management.

Who should participate?

Field-level technicians and extension workers working with the government or with international and local nongovernment organisations (INGOs and NGOs) in the area of natural resource management, especially soil and water conservation and watershed management

Course prerequisites

- Participants should have a technical background related to soil conservation and watershed management (agriculture, forestry, civil engineering, and others; minimum education level is two years of college, or an Intermediate or Certificate level course or its equivalent)
- Participants must be able to understand and speak English, which is the medium of instruction.
- A minimum of 2-3 years working experience is preferred, experience in conducting engineering surveys is an advantage.
- Women participants are encouraged. Child care will be organised for women/men with children for an additional cost of US\$ 200 (not including food).

Where and when

Training will be conducted at various sites close to ICIMOD's Demonstration and Training Centre at Godavari, on the southern slopes of the Kathmandu Valley, Nepal, from 15 March - 6 April 2010.

Course fee

The fee is US\$ 2,500 per person. This includes tuition fee, course materials, food, lodging (shared double occupancy), course-related local travel, and pick-up and drop from Kathmandu airport. Single room accommodation is available at an additional cost of US\$10 per day. The cost excludes international travel from place of origin to Kathmandu, medical/travel insurance, and other personal expenses. We suggest that participants budget for an additional \$20 per day to cover incidental expenses. Applicants are encouraged to secure financial support from their organisations or donor agencies.

Registration

Interested persons can register as individual participants although preference will be given to those sponsored by their employer or by a donor organisation. Applicants sponsored by an organisation should provide a letter of endorsement/sponsorship from the organisation

Registration fee is US\$50 per person (non refundable)

Deadline For registration: **15 February 2010**

The number of participants will be limited to 20. Please apply as soon as possible.

About ICIMOD

ICIMOD is an international, independent mountain learning and knowledge centre based in Kathmandu, Nepal, committed to improving the sustainable livelihoods of mountain people in the extended Himalayan region (www.icimod.org). Training is coordinated by the Integrated Watershed Management Action Area of ICIMOD's Environmental Change and Ecosystem Services Programme.

What they say about the training course

Low-cost Soil and Water Conservation Techniques training courses have been conducted successfully for the last three years. Here is what some of the training participants have to say about the course.

"After having seen the training methodology, experience of the resource persons, the demonstration site at Godavari, field visits, and so on, we strongly feel that there could be no better place and institution to conduct this training than ICIMOD."

– A participant from Ethiopia

"Many technologies have been implemented before but we were unable to sustain them due to high costs and some were not relevant to our local context. But this training has given us hope that there are low-cost technologies that can be utilised for conservation of soil and water using local resources and under local conditions. This training course in particular has given hope to the people back in my country as well as planners and managers with regard to soil and water conservation."

– A participant from India

"The training course is very relevant and important for a mountain country like Bhutan. ... Now we will be able to observe the problems in the watershed area and be able to apply mitigation measures effectively."

– A participant from Bhutan

"I therefore have no doubt that most of the techniques and measures of soil conservation I learnt in this training could ideally be used and adopted to improve on the current approaches used in my department."

– A participant from Lesotho

For more information and to request an application form, please contact:

Keshar Man Sthapit

Training Coordinator email: wsmtraining@icimod.org Or visit www.icimod.org and apply on-line

Deadline for application: 1 February 2010

Deadline for payment of registration fee: 15 February 2010

Deadline for payment of course fee: 28 February 2010

One can fill application form through the web. Please go to link: <http://www.icimod.org/?page=639> for detail information.

INTERNATIONAL CENTRE FOR INTEGRATED MOUNTAIN DEVELOPMENT Application Form for ICIMOD Training Course

Course: _____ Date: _____

Contact Details

First Name: _____ Last Name: _____

Gender: M ___ F ___ Job Title: _____

Project/Office: _____

Organisation: _____

Tel No: _____ Fax No: _____ Email: _____

Mailing Address: _____

Please answer the following questions briefly.

1. What are your current work activities and responsibilities?
2. What are your expectations from the training course?
3. How is the training course relevant to your work?
4. How will you apply the results after you return to work?
5. Educational background (Degree/Institution/Year):
6. Other related training courses you have participated in:
7. How did you hear about the course?
8. Have you secured financial support from your organisation or from a donor agency? From whom? Please provide details of how you intend to make payment.

Please return the completed form to: wsmtraining@icimod.org

or post to Keshar Man Sthapit, Training Coordinator, on or before 1 February 2010

International Centre for Integrated Mountain Development

Khumaltar, Lalitpur, GPO Box 3226, Kathmandu, Nepal Tel.: + 977 1 5003222, Fax: + 977 1 5003299

August 30-September 10, 2010

COLLEGE ON SOIL PHYSICS 2010

The Abdus Salam International Centre for Theoretical Physics (ICTP), Trieste, Italy, will organize its 13th College on Soil Physics from 30 August to 10 September 2010.

Directors: Donald Gabriels (UGent, Belgium); Ed Skidmore (USDA, Manhattan, Kansas, USA); Don Nielsen (UCDavis); Ildefonso Pla Sentis (Univ. Lleida, Spain), GianCarlo Ghirardi (Univ. Trieste)

During this two week College on Soil Physics, the following main topics will be covered:

- Soil physical properties and processes
- Soil degradation and desertification processes
- Changes in mass and energy transport at different soil landscape scales
- Evidence from paleopedology to past climate
- Climate and soil-water-plant-atmosphere continuum

Grants are available; participants will be selected after receiving CV and application form.

For more information, poster and application form: <http://cdsagenda5.ictp.it/smr.php?2163>

EXHIBITION

DIGTEF- 2010

**Dhaka International Green Trade, Environment and
Eco-Tourism Fair 2010**

Environment is our threat, Green Trade and Eco-Tourism is our opportunity

Venue : Bangabandhu International Conference Center
Sher-e-Bangla Nagar, Dhaka , Bangladesh
Date : June 10 – 12, 2010
Organized by : SAVE THE EARTH INTERNATIONAL - **DREAMS**

FIRST ANNOUNCEMENT

Dear Colleagues,

With great pride and pleasure we are pleased to announce the **Dhaka International Green Trade, Environment & Eco-Tourism Fair–2010** in association with Government, National, Regional and International Organizations.

Currently we all are concerned that living beings of this universe are at great risk due to global warming, environmental degradation and from being habituated in use of synthetic materials in everything from cloths, food to utensils. Desertification in many countries is occurring very quickly, hundreds of flora and fauna have already become extinct and are critically endangered. Rivers are polluted and many aquatic creatures are lost for ever. Arsenic poisoning is also a threat. Sea level is rising very quickly and major parts of some countries will sink by 2030. Diseases from pollutants are spreading beyond our imagination. There are many other elements which are affecting environment and our eco-systems are drastically becoming endangered.

We also know that Travel can be much more than simply visiting places, taking pictures and buying Souvenirs. When executed mindfully and with the minimum impact, travel can inspire cultural awareness, tolerance and commitment to environmental responsibility.

Though our problems are huge yet there is a hope. Green Trade and Eco-Tourism has a great potential and this is the time to protect our environment, promote our Green Trade and Eco-Tourism globally and establish these industries in a sustainable way. Green trading is increasing every year, which is a great hope for us to keep our economy sustainable without degrading our environment and ecology.

Dear Colleagues, considering the environmental risk and opportunity of Green Trade and Eco-Tourism, we are organizing the **Dhaka International Green Trade, Environment & Eco-Tourism Fair DIGTEF 2010**

We therefore request you to express your interest for booking booth for exhibiting your products or confirm your participation in the conference by December 31st 2009.

Md. Mahbubur Rahman

Coordinator **DIGTEF 2010**

House # 497 Road # 33, New DOHS, Mohakhali, Dhaka-1206, BANGLADESH

Phone: +88028856894, Fax: +88028815281, Mobile: +8801741678131, E-mail: digtef2010@gmail.com

JOURNAL

▲ WaA Journal

Dear friends and colleagues

Thank you for your interest in Water Alternatives and for having registered on our website.

After one year and a half our Journal has attracted 170,000 visits and 56,000 file downloads, while people from over 120 countries worldwide have registered.

WaA is also now abstracted and indexed in 15 databases available on the web.

We thank you for your support and for letting people around you know about Water Alternatives;

We hope that you have found the papers published and our editorial line to be interesting and thought-provoking.

We take the opportunity of this message to wish you a very happy and prosperous New Year!

The editorial team of Water Alternatives www.water-alternatives.org



A GOOD MOVIE (for free download up to January 16)

▲ A 30-minute movie concerning developing the vast **Chinese Loess Plateau** from **John Liu of EEMP, *Hope in a Changing Climate***. John Liu can be contacted at johnliu@eempc.org

Click <https://rcpt.yousendit.com/797461974/1154df94fbb9c406c5272aabdb28161d> and download it up to January 16, 2010. This movie was screened at the Climate Talks in Copenhagen early last month and has been shown widely in many countries, about 50 times, during the last few weeks. Downloading this high resolution 470 MB film may take time, but it is worth the wait! You may show it to students in your class or at a seminar on climate, restoration, conservation, etc.

(Message from software developer: When your file is too big for email, you may use 'yousendit' program; try it at www.yousendit.com)

WEBSITE

▲ **Chiangmai Mail Newspaper** <http://www.chiangmai-mail.com/>

A CALL FOR YOUR ATTENTION (some may want to ask for your help)


▲ **Let's do a social work at this special occasion of New Year!**

E-mail นี้เริ่มส่งวันที่ 28 พ.ค. 52 บางทีคุณอาจจะคิดว่า FW Mail คือเมลขยะ แต่ หัวอกคุณพ่อตอนนี้ น้ำตาแทบเป็นสายเลือดด้วยความเห็นใจ และช่วยกันส่งต่อ เพราะนี่คือ "ความหวัง" อีกหนทางหนึ่ง ถ้าพบเห็นเด็กหญิงคนนี้รับกวนติดต่อกลับ คุณพ่อน้องแก้ม ที่เบอร์ 084-869-1570, 089-457-0213, หรือ สถานีตำรวจเมืองพัทยา แต่ถ้าไม่พบ รมกวนส่งต่อถึงคนอื่นๆ เพราะว่าการ Click 1 ครั้ง อาจทำให้ หัวใจของคุณพ่อคนนี้ กลับมาก็ได้ ค.ญ. ปณิดา บุญลา ชื่อเล่น น้องแก้ม อายุ 6 ปี 7 เดือน เบาะแสบเบื้องต้นคาดว่าอยู่ใน จ.ชลบุรี และ อ.นาคนูญ จ.มหาสารคาม หรือ เขตมหาชัย สมุทรสาคร

A message was sent around over one month ago, asking for help if anyone has seen this 6+ year-old girl (Panida Boonla or Nong Kaem, her nick name) who got lost. Contact her father at phones 084-869-1570, 089-457-0213. It is speculated that she would be in one of the following provinces of Thailand: Chonburi, Samut Sakhon or Maha Sarakham.



▲ **Ask a soil scientist**

The Soil Science Society of America developed an "Ask a Soil Scientist" program. If you have any question on soils, soil science, and careers in soil science, this is the place to get answers. And, teachers, if you'd like to arrange for a soil scientist to visit your classroom, this is the place to make a request. Your question(s) will be sent to a Soil Science Society of America member, in your region. As our members are volunteers with this program, please allow 24-48 hours for a response. www.soils.org/lessons/ask (from IUSS Alert 56) 

Advertisement

Water quality monitoring: Diver and e-SENSE

To thoroughly make use of all possibilities that water offers, water will have to be managed. That concerns both a dry area in Africa as well as a relatively wet country, such as the Netherlands.

To interfere in the water-balance of a certain area, full knowledge is necessary. A small change can have immense consequences. Reliable and frequent measuring of the groundwater situation is the foundation. Diver is the ideal instrument for this purpose! And, in combination with the e-SENSE telemetry measuring system, monitoring of the equipment can be done remotely at a (considerable) distance.

[Read all about it in the brochure Groundwater monitoring and communication solutions](http://www.eijkelkamp.com/Portals/2/Eijkelkamp/Files/Diver-e-SENSE.pdf)

For more information also visit www.eijkelkamp.com

(<http://www.eijkelkamp.com/Portals/2/Eijkelkamp/Files/Diver-e-SENSE.pdf>)



Advertisement



Soil Solutions Plus

Left: Soil Solutions Plus has been added to the middle field, here – with obvious far greener /healthier/increased crop response. **Right:** Soil Solutions Plus has been added to the field on the left – with better growth and far greener crop response.

Soil Solutions Plus (Solution for solving saline soil problems) is a natural biological based product that solves saline and alkaline soil problems through plants’ natural physiology – utilizing natural anti-salting processes of root secretions. It is a patented technology product, developed using the latest biochemistry synthesis technology.

In operation, **Soil Solutions Plus** complexes an organic molecule with the salt ions, so producing larger molecules that are no longer harmful salts. At the same time iron (Fe), manganese (Mg) and phosphorus (P) are added to the soil. The applied irrigation waters then flush the larger molecules deeper in the soil – away from the root zone. Readily applied, **Soil Solutions Plus** rapidly achieves: improved soil micro environment, good soil moisture, less hard soil, improved fertilizer efficiencies, root penetration, water infiltration and aeration, improved and greater numbers of seed germination, healthy plant growth and increased yields.

For more information and samples for your trial please contact: Contact Derren Ng ngderren@yahoo.com.sg Address: Agro Solutions Pte. Ltd., 113 Eunos Avenue 3 #07-15 Gordon Industrial Building, Singapore 409838 www.agrosolutions.net

Advertisement



*Low Impact Development
Stormwater Management
BMP Design
Infiltration Testing
Wastewater Management
Wetlands
Water Quality*



F. X. Browne, Inc.

Site Design: From Planning to Construction
800-220-2022 www.fxbrowne.com

Contact: Barbara A. Baier, Office Manager/Executive Assistant, F. X. Browne, Inc. , 1101 South Broad Street, Lansdale, PA 19446, Phone: 215-362-3878; Fax:215-362-2016 bbair@fxbrowne.com, www.fxbrowne.com

Celebrating 30 years of Excellence and Innovation in Environmental Design, Planning, and Engineering. SUBSCRIBE to our free monthly newsletter: “Sustainable Environments” at www.fxbrowne.com/subscribe



Headquarters of the F. X. Browne Inc. in Philadelphia, U.S.A.

[SOUND PRINCIPLE NO. 31]

Even grown-ups
play with cool new toys.



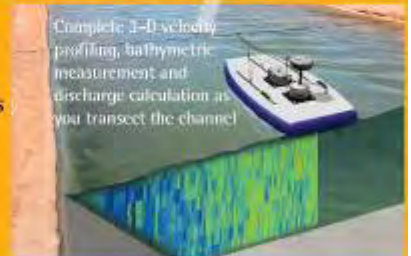
RiverSurveyor



and the new RiverSurveyor could well be
your favorite new toy too.

- ◆ Continuous shallow-to-deep discharge measurements
- ◆ Ideal for extreme flood or drought conditions
- ◆ Instant data from your mobile device
- ◆ Use in canals, streams and rivers
- ◆ Small, portable and easy to use

Complete 1-D velocity
profiling, bathymetric
measurement and
discharge calculation as
you transect the channel



FREE Technical notes, web-based training and product information at www.sontek.com

Questions? E-mail: inquiry@sontek.com or call +1.858.546.8327

See the RiverSurveyor-S5 in action! youtube.com/SonTokYSI

Sound Principles. Good Advice.



"Semeato and No-till, legacy for future generations."

Address: Rua Camilo Ribeiro, 100 - Bairro São Cristóvão - Cep. 99080-000
 Passo Fundo - RS - Brazil - Phone: +55 54 3327-1611
 Fax: +55 54 3327-3365 - semeato@semeato.com.br

www.semeato.com.br

Conference organizers may ask for a ‘Cooperation Package’ from WASWC, where among several benefits you may ask WASWC to endorse your event, register it in the global LANDCON series of meetings as well as to offer participants free Guest membership in WASWC for one year. This is our service to society. Ask for the file Cooperation Package from sombatpanit@yahoo.com or click <http://waswc.soil.gd.cn/consti-decentra.html> & <http://waswc.soil.gd.cn/package.html>.

IMPORTANT

We can publicize your stuff sent to us in Word. If you send to us in pdf, we will be able to put only a few words in our WASWC Newsletter or HOT NEWS.

[NOTE: Another way to promote your meeting event is by sending your stuff to publish in the EARTHSCAN E-alert. Please contact dan.harding@earthscan.co.uk]

LANDCON Series of Meetings*

No.	Meeting topic	Place	Time
0902	Conference of the International Erosion Control Association (IECA): Environmental Connection 09 www.ieca.org	Reno, Nevada, USA	Feb 9-12, 2009
0903	Conference on Land Degradation in Dry Environments jawadhi@kuc01.kuniv.edu.kw	Kuwait City, Kuwait	Mar 8-14, 2009
0905a	Global Change, Challenge for Soil Management: From Degradation – Through Soil and Water Conservation – To Sustainable Soil Management www.sfb.bg.ac.yu/erosion2009/	Tara Mt., Serbia	May 26-30, 2009
0905b	Conference on “The sustainable development of water resources”, organized by Hydrotechnics Faculty of “Politehnica” University of Timisoara, Romania gcr@mail.dnttm.ro	Timisoara, Romania	May 27-28, 2009
0906a	The 10th international meeting on Soil with Mediterranean Type of Climate http://www.cnrs.edu.lb/10IMSMTC.pdf .	Beirut, Lebanon	Jun 22-26, 2009
0906b	Conference on “Challenges and Opportunities of Bioindustrial Watershed Development for the Prosperity of the Farming Community”, organized by the Soil Conservation Society of India www.soilcsi.org/	Bengaluru, India	Jun 25-27, 2009

0909	International Conference on Desertification in memory of Professor John B. Thornes http://fobos.bio.um.es/thornes/doku.php , arodi@um.es	Murcia, Spain	Sep 16-18, 2009
0910	POSTPONED TO MARCH 1-5, 2010, TO BE LANDCON 1003 Conference on "Soil and Water Conservation Management and Restoration of the Tropical Soils Productivity", organized by Agence Universitaire de la Francophonie (AUF), roose@mpl.ird.fr , www.chercheurs.auf.org	Port au Prince, Haiti	Oct 19-24, 2009
0911	International Seminar on Upland for Food Security, Faculty of Agriculture, University of Soedirman, Purwokerto, Central Java. Contact Budi Prakoso prabud2001@yahoo.com	Purwokerto, Central Java, Indonesia	Nov 7-8, 2009
1003	LANDCON 1003 Conference on "Soil and Water Conservation Management and Restoration of the Tropical Soils Productivity", organized by Agence Universitaire de la Francophonie (AUF), roose@mpl.ird.fr , www.chercheurs.auf.org	Port au Prince, Haiti	March 1-5, 2010, Not sure, may post-poner further
1004a	Interpraevent Conference in the Pacific Rim http://interpraevent2010.nchu.edu.tw/ , scchen@nchu.edu.tw	Taipei, Taiwan	Apr 26-30, 2010
1004b	6th National Seminar on Watershed Management and 4th National Seminar on Soil Erosion and Sediment. wmconf6@gmail.com , seconf4@gmail.com	Noor, Iran	Apr 28-29, 2010
1005	First Conference on Soil and Roots Engineering Relationship habibibibalani@gmail.com	Ardebil Province, Iran	May 24-26, 2010
1010	FIRST WASWC COUNCIL MEETING and Int'l Conf on Combating Land Degradation in Agricultural Areas, www.ms.iswc.ac.cn , lirui@ms.iswc.ac.cn , wafe@ms.iswc.ac.cn , landcon1010@gmail.com	Xian, Shaanxi, China	Oct 11-15, 2010
1101	SWAT SEA II Workshop and Conference http://ssc.hcmuaf.edu.vn , nguyenkimloi@gmail.com	Ho Chi Minh City, Vietnam	Jan 4-8, 2011
11...	A conference organized by the Indian Association of Soil and Water Conservationists www.iaswc.com/index.html	Dehra Dun, India	2011???

*See details in this issue of HOT NEWS. Organizers of these conferences have pledged to follow the Guidelines for Successful Meetings (<http://waswc.soil.gd.cn/consti-decentra.html>) that WASWC had deliberated and achieved in 2008, to facilitate the attendance of academics and professionals so that the meetings that we recommend are of high quality, worth the expenses they have to pay if they decide to go to attend. If your meeting will meet at least 7 in 10 points (by self-appraisal) in the Guidelines, you may register the event in the LANDCON series and receive certain technical support from WASWC at no cost. To register, write to Samran Sombatpanit at sombatpanit@yahoo.com.

MEETINGS 2010++

Early 2010

Agricultural Biotechnologies in Developing Countries Conference
<http://www.fao.org/biotech/abdc/conference-home/en/>

2010

2nd Euro-Mediterranean Conference on Marine Natural Products (II EMCMNP) Cairo, EGYPT

January 11-14, 2010

International conference on Management of Soil and Groundwater Salinization in Arid Regions, Muscat, Oman

January 14-16, 2010

2nd International Seminar on Medicinal Plants, Lahore, Pakistan

January 18-21, 2010

The Third World Future Energy Summit (WFES) Abu Dhabi, UAE
<http://www.worldfutureenergysummit.com/home.aspx>

January 18-21, 2010

Soil, Crop Production, Horticulture, and Weed Sciences Combined Congress
www.combinedcongress.org.za (From IUSS Alert 54)

January 19-21, 2009

13th Annual International Conference and Exhibition on Geospatial Information Technology and Applications

Map India 2010. Contact Registration, Amit Roshan (registration@mapindia.org)

February 1-4, 2010

[International Conference on food security and climate change in dry areas](#)

Date: 1-4 Feb. 2010, Location: Amman, Jordan

February 1-5, 2010

Sixth Trondheim Conference on Biodiversity <<http://www.trondheimconference.org>>

February 3-7, 2010

Conference on Organic Agriculture and the Scope of Environmental Problems, 3-7 February 2010, Famagusta, Cyprus. For more information see: <http://organic.emccinstitute.org/>.

February 7-10, 2010

4th International Conference on Plants & Environmental Pollution (ICPEP-4), Lucknow, India, From Yash Kalra ykalra@nrcan.gc.ca

February 8-11, 2010

SMRLO'10 - The International Symposium on STOCHASTIC MODELS in RELIABILITY ENGINEERING, LIFE SCIENCES and OPERATIONS MANAGEMENT, February 8-11, 2010, Beer Sheva, Israel

Email: SMRLO10@sce.ac.il Site: <http://info.sce.ac.il/i/smrlo10>

February 16-20, 2010



EC10

February 16-20, 2010

[EC10 Homepage](#)
[View Exhibitors](#)
[Hotel and Travel](#)
[Photo Contest](#)

WHAT ARE PEOPLE SAYING ABOUT ENVIRONMENTAL CONNECTION?

"IECA is the premier erosion control conference in the world. I wouldn't miss the opportunity to network with professionals and to learn about cutting edge technology! You cannot afford to miss it!"

-Misty Scharff, CPESC
URS Corporation



HOTEL & TRAVEL MADE EASY

Dear Samran,

Journey to Dallas this February to get first-class erosion and sediment control training. Environmental Connection 2010 (EC10) promises to provide you with new ideas, introduce you to new technology and connect you with professionals from around the world.

The EC10 conference will be hosted at the beautiful Hilton Anatole hotel. Stay where the action is and reap the rewards of staying at the Hilton Anatole:

- Free internet for all attendees in the guest rooms.
- 50% discount on parking (\$8.00).
- 10% discount at all shops.
- Meet up with old friends or make new ones at the "Sediment Basin."

From now until January 22, you will enjoy special rates of \$149.00 plus tax per night. Call 214-761-7500 or [book online](#) now.

LIMITED AVAILABILITY of interior rooms for \$99.00 plus tax per night.

Government rates are available. Please call the Hilton Anatole to reserve your room (you cannot book a government rate using the website).

EC10 REGISTRATION BOOK NOW AVAILABLE ONLINE

The Environmental Connection 2010 registration book is now available for you to download from IECA's website.

In an effort to reduce direct mail waste and the annual conference's environmental impact, IECA has elected to reduce the number of physical registration books it is sending this year. The book and registration form have both been made available in an electronic format. Should you wish for a physical copy to be mailed to you, please [click here](#) and complete the online form.

Download the registration book [here](#) (10 MB .pdf)

Download the registration form [here](#) (492 KB .pdf)

Don't wait! Fall is the best time to register and secure your seat in the full-day courses with the earlybird pricing. The early registration deadline is December 4th.

You may also register online using IECA's secure online registration. View courses, technical sessions, field tours and special events now.

FIELD TOURS

Continue your journey of discovery by participating in one of 3 new field tours available to attendees. Follow the links below for more detailed descriptions and times.

Wednesday, February 17th

* TRWD: Tarrant Regional Water District (TRWD)

* Wetland: East Fork Raw Water Supply Project

Thursday, February 18th

* FRTW: Water Quality in the Elm Fork of the Trinity River

SPECIAL EVENTS AT EC10

Looking for some fun while visiting the "Lone Star State". EC10 has no shortage activities to keep you entertained. Here are some of the activities you can elect to do while in Dallas:

* Wednesday Awards Luncheon

* Expo Grand Opening Celebration

* Sixth Floor Museum Tour

* Cowboy Stadium Tour

* Friday Afternoon Golf Tournament (Details Coming Soon!)

Cowboys Stadium (Photo: Dallas Convention and Visitors Bureau)

HOTEL & TRAVEL

The EC10 conference will be hosted at the beautiful Hilton Anatole hotel. Stay where the action is and reap the rewards of staying at the Hilton Anatole:

* Free internet for all attendees in the guest rooms.

* 50% discount on parking (\$8.00).

* 10% discount at all shops.

* Meet up with old friends or make new ones at the "Sediment Basin."

From now until January 22, you will enjoy special rates of \$149.00 plus tax per night. Call 214-761-7500 or book online now. Government rates are available. Please call the Hilton Anatole to reserve your room (you cannot book a government rate using the website).

February 21-24, 2010

Watershed Technology Conference <http://www.watershedtech.org/introduction.htm>

LandCon 1003 Meeting

MARCH 1-5, 2010

*Conference on "Soil and Water Conservation Management and Restoration of the Tropical Soils Productivity", organized by the Agence Universitaire de la Francophonie (AUF), Port au Prince, Haiti. Contact Eric Roose roose@mpl.ird.fr, <http://www.chercheurs.auf.org>, <http://www.mpl.ird/SeqBio>

*This meeting is endorsed by WASWC and will strictly follow the Guidelines for Successful Meetings <http://waswc.soil.gd.cn/consti-decentra.html>

YOU ARE STILL WELCOME TO SEND ABSTRACTS FOR PAPERS TO PRESENT AT LANDCON 1003

Colloque international

sur le thème

Effets des techniques antiérosives sur la productivité des terres tropicales et la protection contre les cyclones et les pluies exceptionnelles

Port-au-Prince (Haïti), 1 - 5 mars 2010

Avis officiel d'acceptation du projet de communication, de demande de inancement et de nouvelles dates de référence

Ce colloque est organisé par le réseau de chercheurs
Erosion et gestion conservatoire des eaux et des sols (EGCES)
de l'Agence universitaire de la Francophonie (AUF)

Avec le soutien de :

Université d'Etat d'Haïti
Université de Quisqueya
Institut de Recherche pour le Développement (IRD)
SCAC de l'Ambassade de France en Haïti

Montpellier, le 20 septembre 2009

Le comité scientifique du colloque a le plaisir de vous annoncer que votre projet de communication au colloque de Haïti a été accepté moyennant quelques améliorations.

Nous attirons cependant votre attention sur la décision prise par le comité d'organisation du colloque de repousser au début mars 2010 la tenue de ce colloque pour des raisons indépendantes de notre volonté (fonds promis pas disponibles, autres réunions sur l'érosion et risques aléatoires de grippe A et de pluies cycloniques en octobre).

Pour toutes ces raisons, nous avons cru plus sage de repousser la date du colloque du 1^{er} au 5 mars 2010 ainsi que la date limite d'envoi des communications au 1^{er} décembre 2009.

Vu le report du colloque, nous vous demandons de renvoyer le texte définitif amélioré, avec photos en couleur avant le 1^{er} décembre, pour nous permettre de le publier sur CDROM qui vous sera remis au cours du colloque, avec les résumés et le programme définitif

✉ *1^{er} décembre 2009 : Date limite de réception des textes complets (maximum 12 pages, police Arial, taille 12, simple interligne, 2.5 cm de marges, figures, tableaux et bibliographie, tout compris, prêt pour mise en ligne sur internet).*

Malheureusement, le comité d'organisation n'a pu réunir assez de fonds pour vous prendre tous en charge. Nous vous demandons par conséquent de prendre contact avec vos projets, unités de recherche, ONG, ministères et agences de coopération de diverses nationalités et de rechercher les fonds indispensables à votre participation souhaitée à ce colloque important car c'est le premier qui lie la lutte antiérosive au développement durable, à la lutte contre la pauvreté, la famine, les inondations et les conséquences des pluies cycloniques ou exceptionnelles.

Nous demandons aux instances concernées par le développement durable en régions tropicales, de s'intéresser à l'analyse qui sera faite sur l'efficacité des techniques de lutte antiérosive en tant que moyen pour améliorer la productivité des sols dégradés et en même temps protéger au mieux des inondations et autres dégradations spectaculaires causées par les pluies cycloniques, plus fréquentes avec le réchauffement climatique.

D'avance nous vous remercions de votre compréhension et de votre coopération pour mener à bien la réalisation de ce colloque où devraient s'échanger les idées et réalisations de lutte antiérosive et de réhabilitation des sols sur l'ensemble des zones tropicales.

. Khalef BOULKROUNE, gestionnaire du groupe de réseaux gestion durable AUF

. Eric ROOSE, coordinateur du Réseau Erosion et GCES de l'AUF

. Hervé DUCHAUFOUR, coordinateur du comité d'organisation du colloque

Pour toute information sur le colloque, connectez-vous à l'un des sites :

www.auf.org, www.egces.auf.org

Soil and Water Conservation Management and Restoration of the Tropical Soils Productivity

Proposal of conference to be organized by the Agence Universitaire de la Francophonie (AUF) in Haiti from March 1-5, 2010

Introduction

Many Latin American countries have encountered a whole of circumstances having led to the degradation of their natural environment. They are mountain environments where most populations live on insecure lands, usually lacking subsistence products. The difficulties of these areas include an increasing degradation of natural resources and forest systems, the erosion and the degradation of soil productivity, the pollution that, sometimes, lead to dramatic consequences on the biodiversity, the food quality and the economy, eventually leading to social imbalance.

Moreover, the increasing frequency of cyclones (perhaps in relation to the global warming) has caused the extreme impoverishment of the rural and urban populations. One can wonder whether the many projects of anti-erosive fight, which were financed in the Caribbean and other tropical areas, finally succeeded in preserving the quality of water and improving the productivity of the cultivated lands.

But the soil conservation is not only one technical problem: the human environment, which will profit from SWC managements, is directly concerned. The socio-economic and cultural aspects of the erosion problems will orient the choice of the solutions, acceptability by the populations, and sustainability of the farmlands.

To find acceptable solutions, these problems require interdisciplinary integrated studies covering various scales: terrains undergoing erosion, through the basin slopes to the ocean shores where the pollutants are concentrated, as well as cities and places of interest.

The case of Haiti, but also of other islands of the Caribbean, seems very eloquent to us: the uprooting of trees for the production of food and charcoal has accelerated degradation of the soil fertility, gullying of the slopes and water pollution that will flood the inhabited plains and will pollute marine bays.

We propose to organize an international conference on this complex topic about the influence of erosion and anti-erosive fight on the restoration of the soil productivity. Haiti, a tropical insular French-speaking environment, is the location we have chosen for this event. This first advertisement aims at informing the teams of researchers, professors and experts that would be interested to take part in an average-sized conference (50 to 150 participants).

Place

The place is Port au Prince, where university researchers and ministries concerned, are concentrated. The researchers of countries close to Latin America, Europe and North America can easily reach the local international airport. In addition, there are researchers motivated in attending this conference, co-sponsored by the AUF, the IRD, the universities and the international co-operation: new AUF buildings in Pétienville gather the ideal conditions for this event.

Languages of the conference: French is the main language, but we remain open to the English- and Spanish-speaking specialists (although a systematic simultaneous translation is not planned). We are making efforts so that the supports of conferences will be presented in French language.

Topics especially concerned: “impact of the soil and water conservation management on the durable food”

T1. Effectiveness of the anti-erosive fight on the restoration of the soil productivity. Correction and valorization of the gullies, assessment of the LAE projects in the last 50 years: analysis and prospects.

T2. Influence of the anti-erosive fight (farming techniques, anti-erosive structures and afforestation) on the water dynamics of the terrains on the basin slopes. Hydrological operation of the basin slopes. Characterization of the cyclones (frequency, height and intensity of the rains) and necessary adaptation of the techniques of SWC. Storage and recycling of the streaming: analysis of the valorization of surface water running through ditches, benches, terraces, gully thresholds, cisterns and hill lakes.

T3. Agronomic aspects of the soil and water conservation management: management of the biomass, litter use on the surface, organic and mineral fertilization, rotations and combined crops and direct drilling under litter. Agriculture-breeding association: positive and negative influences of the systems and the breeding procedures.

T4. Role of the trees in the soil and water conservation management according to the assessment of regional hydric resources: reforestation of the abrupt slopes, agroforestry, agro-orchards, fodder production, selection of indigenous or introduced species.

T5. Spatialization of the risks of the various types of erosion (GIS2, indicators, simulation): validation of the models starting from soil measurements.

T6. Socio-economic aspects of the LAE: contributions of the soil and water conservation management to the rural economy of the basin slopes, cost of erosion and the various anti-erosive techniques, development opportunities, subsidy policy and various encouragements, influence of the land pressure and the value mode on the acceptability of the LAE techniques.

Planning, participation and valorization of farmlands.

Other topics (LAE in urban environment, spatialization of erosion/flood risks, LAE cultural aspects, LAE traditional techniques, water erosion and pollution) that could appear from the analysis of the summaries suggested or the problems specific to the Caribbean.

Structure of the conference

Each topic will have one half-day to expose a synthesis (invitation of an expert, 40 min) and 6 exposed oral examinations of (20 min) and posters (4-day exhibition). On the whole, not more than 4 days including a short official reception and a synthesis of the recommendations presented by the coordinators and rapporteurs of each session. Each session should be done in series, with one-day in situ field visits (with two excursions at choice) in the middle of the conference.

Posters, coffee breaks and lunch should allow meetings and discussions between researchers, experts and financial agents.

Agenda (Planning and Schedule)

- * March 3, sending of the notice of meeting and creation of an internet site.
- * May 15, deadline for reception of one-page topic summaries.
- * May 30, selection of syntheses, oral expositions and posters by the topic commissions.

Preliminary program on the internet site.

* Before June 15, sending by email (eric.roose@mpl.ird.fr) of the final texts (<12 pages in Arial format, 12, single space, 2.5 cm of margins, figures, tables and bibliography, all included and ready for Internet.) These texts are to be sent as soon as possible;

* Before July 15, correction by a reading panel of each discipline and preparation of a CD-ROM to be distributed during the conference.

* October 1, publication of a booklet of the summaries, syntheses and program.

* The follow-up committee of the AUF's E-GCES network will hold a meeting during the conference.

December 2009, selection of the best communications in order to prepare a scientific work on the question posed (AUF), or proposal of the best articles for an international bulletin (Journal of agronomy or drought, or bulletin on development and environment.)

Publications

- * Program booklet, summaries and syntheses distributed during the conference;
- * CD-ROM = the complete texts constitute the conference minutes;
- * Publication of the complete, selected and corrected texts on Internet;
- * Publication of a scientific work including a selection of the best communications with an introduction to each topic. IRD and AUF editions;
- * Individual or ensemble publication of the best communications in the specialized French-speaking magazines (AUF, Matériaux et environnement) or English-speaking ones.

Scientific committee

- Dr. Eric Roose, Dr. Georges De Noni, of the follow-up committee, Khalef Boulkroune of the AUF, Dr. Christian Valentin, Dr. Jean Albergel, Dr Alain Laraque, Jean Marie Fotsing, Michel Brochet, Chris Reij., M. Stocking, F. Shaxson,

- National scientific Committee: Evens Emanuel, representatives of Haitian and Caribbean Universities (UEH, Quisqueya, UNDH.)

- Representatives of the research institutes concerned (IRD, CIRAD3, INRA4, CNRS5, etc.)
- International French-speaking experts, ... others to be specified...???

Steering Committee: Sponsored by three Caribbean universities

- Khalef Boulkroune (AUF), will ensure the management of costs and travel expenses;
- Eric Roose of the network E-GCES / AUF, will supervise the development of the event from Montpellier;
- Hervé Duchaufour, secretary of the steering committee, will lead the event in Haïti;
- Regional representative AUF in Haïti ;
- Representatives of the Haitian and other Caribbean universities concerned;
- IRD representatives and other local institutes ..., non-governmental organizations (NGOs), to be specified...
- Representatives of the structures financing LAE projects in the Caribbean.
- Bernard Smolikowski, French Embassy, cooperation section
- Paul Vermande, coordinator of the AUF Network <Developpement Durable et Environnement>

March 2-4, 2009

Ecobuild *Earls Court, London, UK* <http://www.ecobuild.co.uk/>

March 8-10, 2010

International conference on renewable energy: generation and applications

Date: 8-10 March 2010, Location: Al Ain, United Arab Emirates

March 8-11, 2010

International Conference on Agribiotech in Uganda <http://www.scifode.org>

March 8-12, 2010

Agbiosafeseed 2010 For more information and inquiries visit <http://www.scifode.org/> or email scifode@scientist.com

March 15-20, 2010

2nd International conference on biological and environmental sciences Location: Mansoura, Egypt

March 17-20, 2010

The Division 3 - **Soil Use and Management of the International Union of Soil Science (IUSS)** is performing an '**International Conference on Soil Fertility and Soil Productivity, Two Features to be Distinguished - Differences of Efficiency of Soils for Land Uses, Expenditures and Returns**'.

The address of the home page of the conference is <http://www.uni-due.de/soil-fertility-productivity2010/index.shtml>, contact soil-fertility-productivity2010@uni-due.de

March 22-26, 2010

Africa Rice Congress 2010 With the theme "**Innovation and partnerships to realize Africa's rice potential**", Bamako, Mali. www.africaricecenter.org/africaricecongress2010/index.html

March 23-26, 2010

Fifth International Workshop on "**Geographical Analysis, Urban Modeling, Spatial Statistics**"

GEOG-AN-MOD 10 http://www.unibas.it/utenti/murgante/geog_an_mod_10/index.html in conjunction with The 2010 International Conference on Computational Science and its Applications (ICCSA 2010), Kyushu Sangyo University, Fukuoka, Japan <http://www.iccsa.org/>

March 23-27, 2010



13th Soil Science Congress Date: 24-27 March, 2010 Location: Faisalabad, Pakistan

March 24, 2010

Agriculture 2.0 conference, 24 March 2010, Palo Alto, California, USA <http://www.newseedadvisors.com/>

March 25-27, 2010

14th international water technology conference Date: March 25-27, 2010, Location: Cairo - Egypt

March 29-31, 2010

Ecotrons and Lysimeters Congress: key tools for studying terrestrial ecosystem responses to global change, to pollutants, and the ecological engineering – Nancy, www.ecotron2010.org

Contact Jean-Louis Morel Jean-Louis.Morel@ensaia.inpl-nancy.fr

April 7-9, 2010

3rd International Conference on Problematic Soils, Adelaide, Australia

Contact: cipremie@singnet.com.sg, Website: www.cipremier.com

April 12-16, 2010

International Conference on Balanced Nutrient Management for Tropical Agriculture, Pahang, Malaysia

12-16th April 2010. Balanced plant nutrition is an integrated approach to meet the nutritional needs of the crop throughout its life cycle. In the current scenario of high input costs for agriculture production, issues on methods of achieving balance between the nutrient requirements of plants and the nutrients reserves in soils for maintaining high yields and soil fertility, preventing environmental contamination and degradation and sustaining agricultural production over the long term will have to be discussed. Thus this conference will be a platform for interested stakeholders to present their latest R&D findings, innovations and ideas on issues on balanced nutrients for tropical agriculture. This agenda will encompass issues on sustainable nutrient management for crop production, environmental management and socio-economic issues. The deadline for Abstracts submission is 31st October. For submission and more information, see www.msss.com.my (From IUSS Alert 54)

April 15-16, 2010

International Workshop on Quantitative Soil Spectroscopy, www.eufar.net

April 20-25, 2010

5th International Symposium on Gully Erosion, Lublin, Poland. Contact Wojciech Zglobicki at zglobek@hector.umcs.lublin.pl, <http://gis.umcs.lublin.pl/gullyerosion2010/>

LandCon 1004a Meeting

April 26-30, 2010

***Interpraevent Conference in the Pacific Rim [A LANDCON 1004 Meeting]**

Important Dates

Deadline for submission of abstract **30 April 2009**

Notification of abstract acceptance **31 May 2009**

Deadline for submission of full-paper manuscript **31 October 2009**

Notification of paper acceptance **30 November 2009**

End of early registration **15 January 2010**

Finalized technical program **15 February 2010**

Symposium **26 April 2010**

Participants are invited to submit abstracts on INTERPRAEVZENT 2010 themes by April 30, 2009. One page abstracts shall summarize in **English** -the language of the conference- the major unpublished contents of the paper and include name, title, keywords, affiliation of authors as well as the complete address (including fax and e-mail) of the first one. Abstracts should be submitted to here (<http://congress.interpraevent.at/index.php>) by Microsoft WORD files (*.doc). If you have any questions, please send your inquiry to INTERPRAEVENT2010@gmail.com. All contributions will be reviewed by the Local and International Committees. Acceptance will be notified by the end of May 2009.



Taiwan High Speed Rail

- Model: THSR 700T
- Electrical power: 25kV AC, 60 Hz single-phase
- Cars: 12 car sections, 9 powered and 3 unpowered
- Capacity: 989 seats (standard car 923 seats, business car 66 seats)
- Maximum speed: 300 km/hour
- Maximum acceleration: 2 km/hour/second
- Customer service: 886-3-2612000

- Reservation: 4066-5678

*This meeting is endorsed by WASWC and will strictly follow the Guidelines for Successful Meetings
<http://waswc.soil.gd.cn/consti-decentra.html>

April 26-29, 2010

The second Biotech World Conference Date: April 26-29, 2010, Location: Oran, Algeria

April 28-29, 2010

[Water & Environment 2010: CIWEM's Annual Conference](http://www.ciwem.org/events/annual_conference/) London United Kingdom

http://www.ciwem.org/events/annual_conference/

April 28-29, 2010

PCLG International Symposium. Contact pclg@iied.org.

LandCon 1004b Meeting

April 28–29, 2010

***6th National Seminar on Watershed Management and
 4th National Seminar on Soil Erosion and Sediment, Noor, Iran, April 28–29, 2010**

Venue: The seminars will be held in beautiful coastal city of Noor located just 150m from the largest inland water body of Caspian Sea in College of Natural Resources and Marine Sciences, Tarbiat Modares University, Noor, Iran. The city is bordered by unique Hyrcunian forest in south. It is also directed to Tehran by a 200km road. The nearest airports (Nowshahr and Sari) are located around 45 and 130km far from Noor.

Purpose: The purpose of these seminars is professional development through the presentation of high quality scientifically technical and experience based papers. These seminars provide platform for learning, discussion, and interaction among natural resources professionals from the entire country. Through these seminars watershed Management Engineering Department of Tarbiat Modares University (WME) and Watershed Management Society of Iran offer some workshops for professional engineers and operators as well.

6th National Seminar on Watershed Management

Topics

Management & Productivity in Watershed Management
 Ecologic Balance, Land use Planning and Biodiversity
 Management of Water Supply, Harvesting, Distribution, Consumption & Recycling
 Ecosystem Balance & Socio-Economic Development

4th National Seminar on Soil Erosion and Sediment

Topics

Soil erosion, sediment yield & watershed ecological equilibrium
 Concept & process of soil erosion
 Concept & process of sediment yield and routing
 Soil erosion & sediment inside and outside effects and results

Revised paper submission deadline: 1 March 2010; Registration deadline: 13 March 2010

Chair of Technical Program Committee

Dr. S.H.R. Sadeghi, WME Head and Associate Professor

For further information, kindly contact through Department of Watershed Management Engineering, College of Natural Resources and Marine Sciences, Tarbiat Modares University, Noor 46417-76489, Mazandaran Province, Iran, Tel.:+98 122 6253101-3 and Fax: +98 122 6253499, e-mails: wmconf6@gmail.com, seconf4@gmail.com

*This meeting is endorsed by WASWC and will strictly follow the Guidelines for Successful Meetings
<http://waswc.soil.gd.cn/consti-decentra.html>

May 2-7, 2010

The European Geosciences Union General Assembly 2010 will be held in Vienna, Austria, 02 - 07 May. In view of the congress, we would like to draw your attention to session NH3.10 - an integrated part of the section Natural Hazards - entitled: **Hydrological, hydraulic, and mechanical effects of plants for slope stability.**

Deadline for Receipt of Abstracts: 18 January 2010

<http://meetingorganizer.copernicus.org/EGU2010/sessionprogramme>

May 2-7, 2010

EGU Session on Rainfall simulation as a tool for soil erosion and soil hydrology studies. Convener: Artemi Cerdá, co-Conveners: Peter Fiener, Xinping Wang , Rob Loch , Lee MacDonald , Fred Pierson, EGU 2010.

<http://meetingorganizer.copernicus.org/EGU2010/session/2493> (from IUSS Alert 56) 

May 3-5, 2010

4th MEDITERRANEAN MEETING ON NO TILLAGE, Setif, Algeria, May 3-5, 2010

* Registration form to complete and mail it with a summary of your contribution to ATU_PAM: atu.pam@gmail.com

May 17-19, 2010

International Conference on Soil Classification and Reclamation of Degraded Lands in Arid Environments and Launching of Abu Dhabi Soil Survey Report, Abu Dhabi, UAE,

www.ead.ae/en/events/conference.on.soil.clasification.aspx (From IUSS Alert 55)

May 18-22, 2010

7th International Symposium Agro Environ "**Strategies and policies for a sustainable use and management of agricultural soils for its local and global impacts**", Cancun, Mexico. Contact José L. Oropeza-Mota oropeza@colpos.mx

May 24-26, 2010

4th Global Workshop on Digital Soil Mapping <http://2010.digitalsoilmapping.org/>, chiara.piccini@entecra.it

May 24-26, 2010

LANDCON 1005 Meeting*

First international conference of soil and roots engineering relationship (LANDCON1005)
Ardebil, Iran 24-26 May 2010

This conference is the first in the series of LANDCON on soil and roots engineering relationship. The aim of this meeting is to bring together scientific researchers, practitioners, geotechnical and civil engineers, biologists, ecologists, rangeland managers and foresters to discuss current problems in soil and root engineering relationship. Papers will be presented orals and posters on Mechanics of Roots, wind loading on roots system, slope instability, soil erosion with water and wind, soil hydrology, mountain plants ecology, land use planning, Modeling root reinforcement, Failure criteria of roots, Root and soil interaction, catchments management, Ground bio- engineering, Eco-engineering and modeling of root reinforcement.

We hope that you will be able to join us at this meeting to be held in mountain part of Ardebil Province- Iran.

Subject Areas:

<ul style="list-style-type: none"> • Avalanches bio- engineering • Biological richness • Catchment's management with Plant • Coastline protection with plants • Debris flow bio- engineering • Disaster management on soil debris • Disturbance ecology • Effect of grazing on Vegetation diversity • Effect of human intervention on root-soil Interaction • Effect of silviculture on root-soil Interaction • Effect of wind throw on soil atreaks • Effects of wind loading on Roots • Evapotranspiration • Failure criteria of roots • Flow intepason with plants • Forest-Soil Environment • Forests and Water Interactions • High-altitude plant ecosystems • Influence of climate change on vegetation • Landslides bio- engineering • Legislation for soil bio-engineering • Mechanics of Roots under wind loading • Modeling root reinforcement • Mountain biodiversity • Plant establishment • Plant growth versus engineering • Plant management • Planting cuttings on embankments • Riparian Plants • Risk management with GIS 	<ul style="list-style-type: none"> • Riverbank protection with plants • Rockfall bio- engineering • Root anchorage • Root and soil ecology • Root and soil interaction • Root and soil interface • Root architecture • Root density • Root effect on soil cohesion • Root growth • Root morphology • Root reinforcement • Root strength • Run-off protection with plants • Short and long-term measures on soil debris • Slope degradation • Slope hydrology • Slope stability modeling • Soil bio-engineering techniques • Soil fixing techniques • Soil loss protection with plants root • Soil moisture relations and vegetation • Soil healing • Soil protective techniques • Soil sealing with plant roots • Species selection for soil protection • Torrent control with plants • Unsaturated strength of soil • Vegetation ecology • Vegetation structural diversity • Wind erosion and conservation with plant
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Deadlines:
Abstract submission: Nov. 15, 2009. Please send to: landcon.ir.abstract@gmail.com
Acceptance of abstract: Jan. 22, 2010.
Full paper submission: March 15, 2010.

Web site: www.landcon-ir.com

The official language for the conference is English.

contact: 25, Shahid Yasri St., Ardebil, Iran- Postal Code:56197-45344
Tel: +98-451-2230505 Fax: +98-451-3337023 We look forward to seeing you in May 2010!

Supporting Institutions:

 International Council for Soil and Water Conservation (IUCN)

 World Association of Soil and Water Conservation (WASWC)

 International Union of Pure and Applied Soil Science (IURO)

 Geotechnical Union

WASWC provides Guest membership to all participants for one year.

*This meeting is endorsed by WASWC and will strictly follow the Guidelines for Successful Meetings
<http://waswc.soil.gd.cn/consti-decentra.html>

May 24-29, 2010

Missouri University of Science and Technology will host a **Fifth International Conference on Recent Advances in Geotechnical Earthquake Engineering and Soil Dynamics** in San Diego, CA, May 24-29, 2010.
<http://5geoeqconf2010.mst.edu/>, prakash@mst.edu, geoeqconf2010@mst.edu

May 25-27, 2010

2nd International Conference **FRIAR 2010** on Flood Recovery, Innovation and Response, Organiser: University & Polytechnic of Milan, Wessex Institute of Technology and University of Wolverhampton, UK.
Venue: **Milan, Italy** www.wessex.ac.uk/conferences

May 25-29, 2010

Fourth International Scientific Conference BALWOIS 2010

Ohrid, Republic of Macedonia – 25-29 May 2010 (www.balwois.com/2010)

http://balwois.com/2010/index.php?option=com_content&view=article&id=52&Itemid=54

BALWOIS Secretariat, secretariat@balwois.com or morell@ird.fr

May 26-28, 2010

International Soil Science Congress on Management of Natural Resources to Sustain Soil Health and Quality Samsun, Turkey soil2010@omu.edu.tr; <http://soil2010.omu.edu.tr>

May 26-28, 2010

3rd International Conference DEBRIS FLOW 2010, Organiser: University of Milan, Italy and the Wessex Institute of Technology, UK. Venue: Milan, Italy. www.wessex.ac.uk/conferences

June 2010

I work as an ergonomist at the French Research Institute for Agriculture, Environment and Food (INRA). I undertake research on **innovation and design in agriculture**. Concerning this topic, a **workshop will be held in June in the Netherlands, gathering social and human scientists** (sociology, economy, ergonomics and philosophy mainly) **to exchange about changes that occur in the primary industry according to sustainable development issues and their consequences for design and innovation systems and practices**.

Thank you in advance for your support in spreading this information in the International Community of Agricultural Ergonomists. Marianne Cerf, cerf@agroparistech.fr

June 8-10, 2010

Risks in Agriculture Conference, Estonia. Contact edvin.nugis@eria.ee

June 21- 22, 2010

Second Open Source GIS UK Conference, Centre for Geospatial Science, University of Nottingham Website:

http://cgs.nottingham.ac.uk/~osgis10/os_home.html

http://www.nottingham.ac.uk/cgs/cgs_suchith_anand.html

<http://www.opensourcegis.org.uk/>; <http://ica-opensource.scg.ulaval.ca/>

June 21-24, 2010

APPLYING REMOTE SENSING AND GIS in DISASTER MANAGEMENT

YOGYAKARTA, INDONESIA, 21-24 JUNE, 2010, organized by University of Gadjah Mada in cooperation with GISDECO, EARSeL and ITC - UNU-DGIM <http://www.itc.nl/gisdeco/>

June 23-25, 2010

CALL FOR ABSTRACTS:

10th International Precipitation Conference

23-25 June 2010, Coimbra, Portugal

We would like to encourage you to submit an abstract to the 10th International Precipitation Conference, which will be held in Coimbra (Portugal), from 23 to 25 June 2010.

Abstracts due: 1 March 2010

For information and abstract submittal go to <http://www.ci.uc.pt/imar/ipc10/>

Special theme of the conference: **Space time precipitation from urban scale to global change**

The conference will be organized in the following topical sessions:

1. Precipitation prediction on scales ranging from real-time to climate
2. Extreme precipitation events: physics and statistics based description
3. Trends in precipitation time-series
4. Instrumentation and novel precipitation observing systems
5. Variability of precipitation over wide range of space-time scales
6. Hydrologic and water resources needs: research and engineering applications
7. Research needs and challenges

Come and participate in this conference dedicated to promoting interdisciplinary discussions of the present state of knowledge in research and applications related to precipitation.

For more information, please contact the IPC10 (ipc10@dec.uc.pt).

We would appreciate if you could disseminate this information among your contacts.

Sincerely,

João de Lima
Witold Krajewski
Isabel de Lima

Conveners

10th International Precipitation Conference IPC-10
IMAR/Department of Civil Engineering, Faculty of Science and Technology
Campus II, University of Coimbra, 3030-788 Coimbra, Portugal

June 28-July 1, 2010

International symposium on Innovation and Sustainable Development in Agriculture and Food, 28 June - 1 July 2010, Montpellier, France <http://www.isda2010.net/>.

June 28-July 2, 2010

The deadline for abstract submissions for ESA's **Living Planet Symposium**, http://www.esa.int/esaEO/SEMCNO5RN1G_index_0.html

June 28-July 2, 2010**International Conference: 18th Commonwealth Forestry Conference**

Edinburgh, Scotland. Some financial support is available for developing country participants, with details on how to apply for support [here](#). For more information about the event, [click here](#).

June 29-July 1, 2010

Call for Abstracts: **2010 International Climate Change Adaptation**, Queensland, Australia, 29 June – Submission deadline: 18 January 2010. For more information and to register, [click here](#).

July 3-7, 2010

24th **International Congress for Conservation Biology (ICCB)** <<http://www.conbio.org/2010>>:

July 4-7, 2010

The 9th European IFSA Symposium: 4-7 July 2010 in Vienna! **Building sustainable rural futures - The added value of systems approaches in times of change and uncertainty**. The following five themes give an overview of the issues that will be addressed at the 9th European IFSA Symposium: 1. Knowledge Systems, learning and collective action; 2. Transition, resilience, and adaptive management; 3. Energy production, CO2 sink and climate change; 4. Sustainable food systems; 5. Landscape and rural land use

July 5-9, 2010

AOGS 2010 will be held at the Hyderabad International Convention Centre, India, on July 5-9, 2010.

<http://www.asiaoceania.org/aogs2010/index.asp>

<http://www.asiaoceania.org/aogs2010/public.asp?page=sessionProposal.htm>

July 21-23, 2010



• [Flyer_Symposium_Hanoi_2010.pdf](#)

International Symposium "Sustainable Land Use and Rural Development in Mountainous Regions of Southeast Asia", 21-23 July 2010 in Hanoi, Vietnam, Organized by "The Uplands Program", Hohenheim University and Hanoi University of Agriculture

The conference would like to invite scholars and practitioners to share their research results and experience in the fields of resources management, poverty reduction and innovation development/adoption in mountain regions. Please find the call for papers attached.

We would be grateful if you could forward this call on to interested colleagues.

Dr. Holger Fröhlich, Executive Manager, SFB 564 - The Uplands Program

Hohenheim University (796), 70593 Stuttgart, Germany. Phone: +49 711-459-22574, Fax: +49-711-459-23430

holger.froehlich@uni-hohenheim.de; www.uni-hohenheim.de/sfb564

August 1-6, 2010

AN INVITATION TO THE **19TH WORLD CONGRESS OF SOIL SCIENCE** <http://www.ccm.com.au/soil/>, www.19wcso.org.au. On behalf of Officers of the International Union of Soil Science, we are delighted to extend our personal invitation to you to join us in Brisbane, Australia for the 19th World Congress of Soil Science to be held 1-6 August 2010 at the Brisbane Convention and Exhibition Centre.

The conference theme "Soil Solutions for a Changing World" provides a tremendous opportunity for a broad range of presentations – we urge you to share your research, experiences and knowledge with members in Brisbane.

We are very proud to be associated with an outstanding group of professionals who have gathered to form the steering committee for the 19th World Congress, led jointly by Professor Steve Raine and Mr Mike Grundy.

Won't you join us and colleagues from throughout the world in what promises to be an outstanding gathering of the Soil Science community.

Roger Swift, President, International Union of Soil Sciences

Neal Menzies, Vice-President, International Union of Soil Sciences

It is our privilege and pleasure, on behalf of the Australian Society of Soil Science Inc., to introduce the 19th World Congress of Soil Science to be held at the Brisbane Convention and Exhibition Centre, 1 to 6 August 2010. The Congress, held every four years, presents a global forum at which all those involved in Soil Science can meet with scientists, researchers, academics and professionals to discuss and find Soil Solutions for a Changing World. While you are here we would encourage you and your family to take the time to experience the best of what Queensland has to offer. Brisbane, the capital of Queensland, is a modern, sophisticated city of more than 1.6 million people. Queenslanders enjoy a safe and friendly lifestyle and you will appreciate the reasons why our state is a great place to live, a great place to do business and a great place to visit.

Our Conference Committee is a totally committed group of professionals who are hard at work to present an outstanding conference. We look forward to welcoming you in 2010 to what we are confident will be the best ever World Congress of Soil Science.

Steve Raine, Co-Chair, 19th World Congress of Soil Science

Mike Grundy, Co-Chair, 19th World Congress of Soil Science

August 2-4, 2010

Qualitative GIS: emerging issues and possible futures

WISERD, Cardiff University, Glamorgan Building, King Edward VII Avenue, Cardiff, CF10 3WT

wiserd@cardiff.ac.uk (Tel: +44 (0) 2920 87484) (Fax: +44 (0) 2920 874520)

August 2-3, 4-6, 2010

2010 International SWAT Conference to be held in Ilsan, South Korea, in the period 2-6 August 2010.

<http://www.swat-k.re.kr>; <http://www.brc.tamus.edu/swat>

DEVELOPMENT AND APPLICATION OF THE SWAT MODEL

The Soil and Water Assessment Tool (SWAT) is a public domain model jointly developed by USDA Agricultural Research Service (USDA-ARS) and Texas AgriLife Research, part of The Texas A&M University System. SWAT is a river basin-scale model to simulate the quality and quantity of surface and ground water and predict the environmental impact of land management practices on different soil patterns and land use patterns. SWAT is widely used in assessing soil erosion prevention and control, non-point source pollution control and regional management in watersheds. In cooperation with Korea Institute of Construction Technology (KICT), Sustainable Water Resources Research Center (SWRRC), USDA-ARS and TAMUS, the SWAT International Conference will be at the KINTEX at Ilsan, Korea on August 2-6, 2010.

CONFERENCE VENUE: The conference will be at the KINTEX, Ilsan, KOREA

Workshops will be at the multipurpose hall, KICT (in front of KINTEX)

CALL FOR PAPERS

Conference Proceedings will be published.

- Deadline for abstract submission: April 30, 2010
- Deadline for paper submission: June 30, 2010

Upload abstracts to the conference Website: <http://www.swat-k.re.kr>

ACCOMMODATIONS: For Hotel information visit the Conference Website.

SCIENTIFIC COMMITTEE

Karim Abbaspour (EAWAG, Switzerland)

Jeff Arnold (USDA-ARS, USA)

Nicola Fohrer (Christian-Albrechts-University, Kiel, Germany)

Philip Gassman (Iowa State University, USA)

A.K. Gosain (Indian Institute of Technology, India)

Cole Rossi (USDA-ARS, USA)

Ann van Griensven (UNESCO-IHE, The Netherlands)

Fanghua HAO (Beijing Normal University, P.R. China)

C. Allan Jones (Texas AgriLife Research and Extension, Texas)

Valentina Krysanova (PIK, Germany)

Nam-Won Kim (Korea Institute of Construction Technology, Korea)

Pedro Chambel Leitão (IST-MARETEC, Portugal)

Antonio Lo Porto (IRSA, Italy)

Jose Maria Bodoque Del Pozo (UCLM, Toledo, Spain)

R. Srinivasan (Texas A&M University, USA)

Martin Volk (Helmholtz Centre for Environmental Research - UFZ, Germany)

Sue White (Cranfield University, United Kingdom)

Jaehak Jeong (Blackland Research and Extension Center, USA)

Workshop Registration, August 2-3, 2010

The workshop registration fee includes workshop materials, lunch and coffee breaks.

Workshops include:	Participants	Students
Introductory SWAT	US\$300	US\$200
Advanced SWAT	US\$300	US\$200

How to Register: A limited number of seats are available and workshops will be held concurrently. Register online or obtain a registration form at: <http://www.swat-k.re.kr>; <http://www.brc.tamus.edu/swat>

Conference Registration, August 4-6, 2010

The conference registration fee includes conference materials, coffee breaks, lunch and a social dinner. Early Registration for participants, US\$300, and for students, US\$100. Registration must be received on or before May 31, 2010. Registrations received after May 31, 2010 for participants is US\$350 and for students is US\$150.

How to Register

Register online or obtain a registration form at: <http://www.swat-k.re.kr>, <http://www.brc.tamus.edu/swat>

Cancellation Policy: Participants who cancel by June 20, 2010 will receive 100 % of registration fee. No refunds for cancellations after June 20, 2010.

What to Expect

- SWAT development and application
- Large scale assessment
- Landscape processes
- In-stream
- GIS interfaces and databases
- Climate change
- New developments
- Auto-calibration and uncertainty analysis

Contact Dr. R. Srinivasan, Texas A&M University Spatial Sciences Laboratory r-srinivasan@tamu.edu
Dr. Nam-Won Kim, Korea Institute of Construction Technology Water Resources Research Division
nwkim@kict.re.kr. Conference Website: <http://www.swat-k.re.kr>; <http://www.brc.tamus.edu/swat>

August 23-28, 2010

23rd IUFRO World Congress, Seoul, Korea, 23-28 August 2010 [click here](#).

August 31-September 3, 2010

15th WORLD FERTILIZER CONGRESS OF THE INTERNATIONAL SCIENTIFIC CENTRE FOR FERTILIZERS (CIEC) www.icpa.ro/ciec, ciec@icpa.ro;

NOTE: Proceedings of the 14th World Fertilizer Congress of the International Scientific Centre of Fertilizer, Chiang Mai, Thailand, January 22-27, 2006
The proceedings, titled "Fertilizers and Fertilizations: Stewardship for Food Security, Food Quality, Environment and Nature Conservation," edited by S. Haneklaus, Ch. Hera, G. Hofman, T. Nemeth, R-M Rietz, P. Limtong and E. Schnug (744 pp.) is now available from Pitayakon Limtong pitaya@ltd.go.th, pitaya@asiaaccess.net.th of the Land Development Department in Bangkok, Thailand at 1,500 Thai Baht (~USD43) per copy.



September 6-8, 2010

AgEng2010 – International Conference on Agricultural Engineering "Towards Environmental Technologies", Venue: Clermont-Ferrand, France, Organiser: Cemagref, SitmaAFGR, AFEID, www.ageng2010.org, info@ageng2010.fr Deadline for Submission of abstracts on-line via AgEng2010 CF website: December 15, 2009 (short time extension is possible, please write to info@ageng2010.fr)

International Conference on Agricultural Engineering **AgEng 2010 CF**
Towards Environmental Technologies



September 6-8, 2010

The Third IASTED African Conference on Water Resource Management (AfricaWRM 2010), SCIENCE AND TECHNOLOGY INNOVATION FOR SUSTAINABLE DEVELOPMENT, September 6-8, 2010, Gaborone, Botswana. Contact calgary@iasted.org.

September 8-29, 2010

Tenth meeting of the Conference of the Parties to the **Convention on Biological Diversity - CBD COP 10** <http://www.cbd.int/meetings>:

September 10-11, 2010

Croatia Branch Plans Conference on Soil Tillage

The Organizing Committee of the Croatia Soil Tillage Research Organization – CROSTRO and International Soil Tillage Research Organization – ISTRO, invites all ISTRO members and other interested persons to an

international scientific conference entitled “Soil Tillage, An Open Approach” in Osijek, Republic of Croatia, from the 9-11 of September 2010.

September 13-15, 2010

GeoENV 2010 - the 8th International Conference on Geostatistics for Environmental Applications Ghent, Belgium. www.geoenv.ugent.be (From IUSS Alert 51)

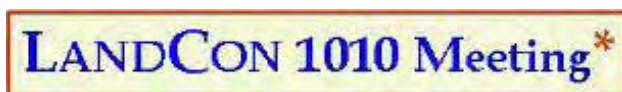
September 27-October 1, 2010

6th International phosphorus workshop. 27 Sept-1 Oct, 2010. Spain. <http://www.ipw6.us.es/> (From IUSS Alert 52)

October 8-29, 2010

Tenth meeting of the **Conference of the Parties to the Convention on Biological Diversity - CBD COP 10** (/E0061) 8-29 October 2010, Nagoya, Japan <http://www.cop10.jp/aichi-nagoya/english/cop/cop.html>

October 11-15, 2010



World Association of Soil and Water Conservation (WASWC)

FIRST WASWC COUNCIL MEETING

(Invitation is extended to all 26 councilors from all over the world to meet for the first time in Xi'an, China)

and

International Conference on Combating Land Degradation in Agricultural Areas

The 1st Announcement

I. INVITATION

You are cordially invited to participate in the International Conference on Combating Land Degradation in Agricultural Areas (LANDCON 1010) to be held in Xi'an, Shaanxi Province, China from October 11th to 15th, 2010.

Land is foundation of human survives and development, but the Land degradation is intensifying in many parts of the world because of the unreasonable land use and global climate change. According to the FAO's estimation in 2008, there 1.5 billion people, or a quarter of the world's population, depend directly on land that is being degraded. Land degradation could induce the deterioration of the ecological function and productivity of land directly through soil erosion, desertification, salinization, loss of bio-diversity and so on. Furthermore, the land degradation has already threatened and is threatening the socio-economic and culture development at regional and global scales.

Fortunately, the increasing attention has been paid in combating land degradation all over world, such as the Soil and Water Conservation Engineering in the Upper and Middle Reaches of Yellow River since 1980 and “Grain for Green Project” of China ACIAR-AusAID Landcare Project in Australia, the GEF UNEP/FAO program on Land Degradation Assessment in Dryland Areas (LADA) and EU FP6 Integrated Project on Desertification Mitigation and Remediation of Land (DESIRE).

We sincerely hope that you will join us in making LANDCON 2010 a success. We look forward to welcoming you to LANDCON 2010 and Xi'an, China.

II. THEMES

Situation and evolution of land degradation Mechanism and driving factors of land degradation Control measures of land degradation Evaluation of land degradation and land management on environment Land degradation and regional social-economic sustainable development Effect of global change on land degradation And other relative topics.

III. ORGANIZATION

1 Sponsors

World Association of Soil and Water Conservation (WASWC)

Soil and Water Conservation Society of China (CSWCS)

2 Organizers

Bureau of science and technology for resources and environment,

CAS Soil and Water Conservation Department, MWR

Northwest A&F University (NWAUFU) Institute of Soil and Water Conservation, CAS & MWR

State Key Laboratory of Soil Erosion and Dryland Farming on the Loess Plateau

Beijing Normal University

Guangdong Institute of Eco-Environmental and Soil Sciences

Major State Basic Research Development Program: Soil Erosion Processes and Their Adjusting and Controlling

Mechanisms in the Main Soil Erosion Regions of China

National Key Technology R&D Program in the 11th Five year Plan of China: Key Technology of Integrated

Measures of Soil and Water Conservation in the Loess Plateau EU FP6 Integrated Project: Desertification

Mitigation and Remediation of Land - a global approach for local solutions (DESIRE)

3 Host: Institute of Soil and Water Conservation, CAS & MWR

IV. VENUE AND DATE

Data: October 11-15, 2010 Venue: Xi'an, Shaanxi Province, P. R. China

V. SECRETARIAT

Secretariat of LANDCON 1010

Contact us: Secretary: Mr. Fei Wang

Address: Institute of soil and water conservation, CAS & MWR

Xinong Road 26, Yangling, Shaanxi Province, China Post Code: 712100 Tel: +86 29 8701 9829, +86 1377211

9949 Fax: +86 29 8701 2210, +86 29 8701 9829 E-mails: wafe@ms.iswc.ac.cn, landcon1010@gmail.com

Please email or fax (Note Landcon 1010, please) to Secretariat of LANDCON 1010 (wafe@ms.iswc.ac.cn, landcon1010@gmail.com)

*This meeting is endorsed by WASWC and will strictly follow the Guidelines for Successful Meetings
<http://waswc.soil.gd.cn/consti-decentra.html>

November 5-7, 2010

Conference on Asian Borderlands – Enclosure, Interaction, and Transformation, Chiang Mai, Thailand: 5-7 November 2010. This conference draws from James C. Scott's book, *The Art of Not Being Governed: An Anarchist History of Upland Southeast Asia*, which explores the mountainous regions of the Himalayas and its lower ranges where many groups of people live across multiple national borders. It intends to encourage scholarship that looks across Asian borders, and invites papers that develop new perspectives on this study. For more information, [click here](#).

November 8-12, 2010

I am pleased to inform you that the **16th International Soil Conservation Conference (ISCO 16)**, scheduled for November 2010 in Santiago, Chile, has now established an active website with most of the information needed by potential contributors and participants. Please visit <http://www.iscochile2010.cl/> for pertinent details, and inform your associates, colleagues and ISCO friends accordingly. Expedient publicity in your organization's bulletins and newsletters will be particularly appreciated. Contact: Claudio Perez Castillo (cperez@inia.cl) and German Ruiz Cardenas (german.ruiz@sag.gob.cl)

November 25-27, 2010

Conference on Land Reform and Management of Natural Resources in Africa and Latin America, Cataluña, Spain <http://www.congresreformasagrarias.org/>.

December 11-13, 2010

International Geographical Union (IGU) Commission Seminar
on Land Use, Biodiversity and Climate Change

Cotton logo

December, 11-13, 2010

Circular No-1

Organised by
Department of Geography, Cotton College,
Guwahati-781001, Assam, India

About the College:

Cotton College, established in 1901, has been rendering its service to the entire North East India for last 108 years and producing numerous luminaries, placed across the world today. This Post Graduate College has P.G. teaching in as many as 21 subjects in 22 departments. The college, which began only with 39 students and 5 teachers, has now more than 5000 students and 235 teachers.

The NAAC has accredited the college as Grade 'A'.

It has also been recognized as the college with Potential for Excellence (CPE) by the UGC.

About the Geography Department:

On 19th August 1959, the Department of Geography was started with Commercial Geography as one of the subjects of Pre University Course. The Department was upgraded to a Degree Department in 1961 and to Honours level in 1962. From the session 1984-85 Post Graduate course was started under Gauhati University. The Laboratory of the Department has been recognized by the Gauhati University to carry out PhD research. The Department has received the financial assistance from DST under FIST Programme.

Location and Weather:

Cotton College is located at Panbazar, 500 metres from Guwahati Railway Station and 28 km from the Lokopriya Gopinath Bordoloi International Airport. As it will be cool in the month of December, participants are advised to carry warm clothing.

Important Dates:

Seminar- 11th, 12th and 13th December 2010

Abstract submission- 31st August 2010

Registration (early bird)- Before 30th September 2010

Full paper submission- 31st October 2010

Theme & Sub-themes:

Land use, Biodiversity and Climate Change

Sub Themes-

- Population and land use
- Changing human values and impact on environment
- Developmental change and human health
- Biodiversity and the Himalayas
- Land use change and wetlands
- Man animal conflicts
- Urban development and land use change
- Changing land use and climate change
- Sustainable land use practices
- Geoinformatics in land use and climate change

Chairman:

Dr Indra Kumar Bhattacharyya, Principal, Cotton College

Vice Chairman:

Dr Bhaben Ch Kalita, Head, Department of Geography

Dr R.B. Singh, IUGG-IGU National Committee Member

Convener:

Dr Mahfuza Rahman, Deptt. of Geog. Cotton College

Joint Convener:

Dr Pradip Sharma Deptt. of Geog. Cotton College

Organising Secretary:

Dr Jayasree Borah Deptt. of Geog. Cotton College

Treasurer:

Dr Rupali Phukan Bhuyan Deptt. of Geog. Cotton College

Registration Form

(Photocopy of this form is acceptable)

**International Geographical Union (IGU) Commission Seminar
on
Land Use, Biodiversity and Climate Change
December, 11-13, 2010**

Name_____

(Block letters)

Status/Designation_____

Occupation/ Profession_____

Organisation/ Affiliation_____

MailingAddress_____

Telephone_____ E-mail_____

-
-
-
-

- I intend to participate in the Seminar
- I intend to present paper in the Seminar
- I intend to take part as Student participant
- I intend to join in the post Seminar Field Trip

Number of Accompanying Persons, if any_____

Registration Fee amounting Rs/\$_____ is sent by DD / Wire transfer_____ Dated _____

Title of Paper (With theme No 1/2/3/4)_____

Date_____ Signature_____

Submission of Abstract:

Papers on any of the above themes are invited for presentation. However, organizers reserve the right to reject or accept any paper and to place the paper in any Technical Session. The abstract of paper should be typed with double space in Times Roman (Font Size 12), title of the paper, name of author (s), affiliation and text not exceeding 400 words to be sent to the Convener or Organising Secretary, IGU Commission Seminar by E-mail or in CD before 31st August 2010.

Proceedings:

Proceedings of the Seminar will be published immediately after the Seminar. Authors will be informed by E-mail about the acceptance of their abstracts for presentation on or before 31st October 2010. The paper presented in the seminar only eligible for publication in the Proceedings. Format for the Full paper shall be sent to the authors with the abstract acceptance letter.

Registration Fee:

Indian and SAARC participants -Rs. 800/- only,(Early Bird, before 30th September-Rs. 600/-only). For other foreign participants \$125 only (Early Bird, before 30th September \$110 only)
Indian and SAARC student participants- Rs 500/- (Early Bird, before 30th September-Rs. 400/-only)
Accompanying Participants- For Indian and SAARC Rs. 600/- for other Foreign participants \$110 only.
Institutions & Industries- Rs 1000/- only
The registration fee should be sent to the Treasurer, IGU Commission Seminar by DD payable at Guwahati or by wire transfer.

Accommodation:

Hotel accommodation will be provided on request and payment for at least one day in advance to be sent with registration form. Hotel tariff range from Rs. 800/- onwards in semi deluxe rooms
Limited accommodation shall be provided in College Hostel and Guest Houses on first come first chance basis at a nominal rate.

Food:

Working lunch and tea between the Academic Sessions to be provided by the organizers

Field Trips: (Subject to adequate number of intending participants)

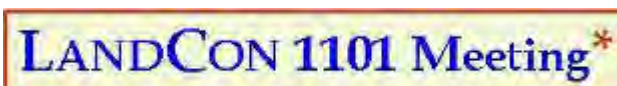
- To Kaziranga National Park on 14th & 15st December- (One night stay) inclusive of Elephant & Jeep Safari, Hotel (without food) Rs. 2500/-
- To Shillong on 14th December Rs. 1200/- (inclusive of Food)
- Brahmaputra River Cruise on 13th / 14th evening Rs. 300/- (25% of the above mentioned tariff for all the Trips shall be paid in advance with registration)

Correspondence:

Convener-Phone- 91361-2510721, 0091-9435114712(M) E.Mail- dr.mahfuzarahman@gmail.com
Joint Convener-Phone- 91361-2549260, 0091-9864031327(M) E.Mail- sharmapcc@gmail.com
Geography Department-Phone- 91361-2631459 E.Mail- geographycotton@yahoo.com

MEETINGS 2011++

January 4-5 and 6-8, 2011



Second International SWAT-SEA Workshop and Conference

(SWAT-SEA II) January 4-8, 2011 <http://ssc.hcmuaf.edu.vn>

Ho Chi Minh City (former Saigon), Vietnam

The Second International Conference on the Soil and Water Assessment Tool - Southeast Asia (SWAT-SEA) is scheduled to take place in Ho Chi Minh City, Vietnam, January 4-8, 2011. SWAT-SEA 2011 is being organized by Nong Lam University – Ho Chi Minh City, Vietnam and North Carolina Agricultural and Technical State University, USA. Additional information about the conference is available at <http://ssc.hcmuaf.edu.vn>. This conference is supported by USAID-SANREM, the World Association of Soil and Water Conservation, USDA-ARS, Texas A&M and many other organizations.

For more information please contact:

Dr. Nguyen Kim Loi, Conference Co-Chair, Nong Lam University – Ho Chi Minh City – Vietnam (email: nguyenkimloi@yahoo.com or nguyenkimloi@gmail.com)

Dr. Manuel Reyes, Conference Co-Chair, North Carolina A&T State University, USA (email: mannyreyes@nc.rr.com or reyes@ncat.edu)

The first SWAT-SEA Conference was successfully held in Chiang Mai, Thailand in January 5-8, 2009. SWAT is a leading water quality watershed model being used worldwide. SWAT-SEA II is

expected to bring together about 200 people from SEA region and around the world representing academic, government, non-governmental organizations, and private industry. A SWAT-SEA Workshop on January 4-5, 2011 and a SWAT-SEA Conference on January 6-7, 2011, Ho Chi Minh City (formerly Saigon), Vietnam are scheduled. A tour to Mekong Delta area is planned for January 8.

Members of the **SWAT-SEA II Scientific and Organizing Committee** are: Jeff Arnold (USDA-ARS, USA), Patrick Debels (Environmental Consultant - Soresma, Belgium), Theo Dillaha (Virginia Tech, USA), Victor Ella (University of the Philippines at Los Banos , Philippines), Trinh Truong Giang (Nong Lam University, Ho Chi Minh City, Vietnam), Ashvin Gosain (Indian Institute of Technology, Delhi, India), Attachai Jintrawet (Chiang Mai, Thailand), Fanhua Hao (Beijing Normal University, China), Manoj K. Jha (Iowa State University, USA), Loi Nguyen Kim (Nong Lam University, Ho Chi Minh City, Vietnam), Mahmud Raimadoya (Bogor Agricultural University, Indonesia), Manuel Reyes (North Carolina A&T State University, USA), Hiroaki Somura (Shimane University, Japan), Raghavan Srinivasan (Texas A&M University, USA), Samran Sombatpanit (World Association of Soil and Water Conservation), Brett Watson (University of Saskatchewan, Canada), Gebhard Schuler (Research Institute for Forest Ecology and Forestry Rheinland-Pfalz, Germany), Do Trung Binh (Institute of Agricultural Science for Southern Vietnam), Vo Quang Minh (Can Tho University, Vietnam), Husaini Omar (Engineering Faculty, UPM, Malaysia), Rajendra Shrestha (Asian Institute of Technology, Thailand), Kobkiat Pongput, Nipon Tangtham, Piboon Kanghae (Kasetsart University, Thailand), Sakda Sukviboon (Land Development Department, Thailand) and Khamphachanh Vongsana (Ministry of Agriculture and Forestry, Lao PDR), Hajah Suria Zanuddin and Thippeswamy Holige Mallikarjunaiah (Department of Agriculture, Brunei Darussalam), Bui Cach Tuyen (Vietnam Environment Administration, VEA), Ho Dinh Duan (Hue Institute of Natural Resources, Environment and Sustainable Development), Ha Van Hanh (Hue University of Sciences), Truong Phuoc Minh (The University of Da Nang), Nguyen Hieu Trung (Can Tho University), Le Duc Trung (Vietnam National Mekong Committee)



May 9-14, 2011

6th International Congress of the European Society for Soil Conservation *“Innovative Strategies and Policies for Soil Conservation”*

Thessaloniki, GREECE • 9-14 May 2011 • www.esscthessalonikicongress.gr

THEMATIC SESSIONS

1 Policies and thematic strategies for soil protection

- 1.1 Strategies for protection of soil organic matter
- 1.2 Policies for enhancing soil biodiversity
- 1.3 Reduction of soil sealing and compaction
- 1.4 Maintenance of soil structure
- 1.5 Sustainability of soil fertility
- 1.6 National and regional action plans for soil protection
- 1.7 CAP and agro-environmental measures.

2 Soil mapping and land evaluation for land use planning

- 2.1 Integration of new technologies into existing soil survey programmes
- 2.2 Research priorities for future soil survey work
- 2.3 Soil survey products and interaction with climate changes and soil carbon sequestration
- 2.4 Proposal for new taxonomic classification for adoption in Soil Taxonomy
- 2.5 Soil-landscape issues.

3 Forest fires impacts on natural resources and cultural heritage

- 3.1 Fire management systems
- 3.2 Fires and biodiversity
- 3.3 Fires and changes in the biochemical and physical properties of soils
- 3.4 Monitoring of the impact of forest fires on air quality
- 3.5 Information systems for public awareness about forest fire forecasting
- 3.6 Post-fire management models to improve forest resilience
- 3.7 Forest landscape restoration after fires, erosion control measures
- 3.8 Fire effects on hydrology
- 3.9 Soil recovery after forest fires and water quality
- 3.10 Scientific results and effective policies for restoration.

4 Sustainable management of wetlands

- 4.1 Utilization of peatlands (i.e. energy, horticulture)
- 4.2 Chemical, physical and biological properties of peatlands
- 4.3 Peat material used for improvement of soils
- 4.4 Restoration and rehabilitation of peatlands
- 4.5 Ecology and management on forested peatlands
- 4.6 The carbon cycle in peatlands: gaseous nitrogen losses
- 4.7 Peatlands and socio-economic aspects of utilization
- 4.8 Policies for mitigation of greenhouse gas emissions from peat soils.

5 Policies and strategies for combating desertification scenarios

- 5.1 Land degradation and desertification at regional, national and global scales
- 5.2 Best management practises for mitigation of the effects of land degradation
- 5.3 Role responsibilities of stakeholders in combating land degradation and desertification
- 5.4 Strategies for sustainable use of natural resources
- 5.5 Technologies for the prevention and control of desertification.

6 Socio-economic aspects of land degradation

- 6.1 Degradation processes at global and regional scales
- 6.2 Socio-economic factors and consequences of land degradation
- 6.3 Policies to combat erosion
- 6.4 Impacts of physical and chemical land deterioration to society
- 6.5 Indicators of soil quality and soil health
- 6.6 Simulation models in sustainable land management.

7 Soil and water management under global climatic change scenarios

- 7.1 Technology to mitigate the exhaustion and contamination of water resources
- 7.2 Monitoring of drought
- 7.3 Drought and water quality
- 7.4 Impacts of drought on climate change
- 7.5 Policies and actions for mitigation of water deficit
- 7.6 Sources of agricultural greenhouse gas emissions
- 7.7 Nitrogen cycle and its influence on the greenhouse gas balance
- 7.8 Methods and practises for decreasing emissions from soils
- 7.9 Nitrogen turnover processes and effects in the atmosphere and terrestrial ecosystems
- 7.10 Effect of reactive nitrogen on European soil quality and approaches to improve nitrogen management.
- 7.11 Site specific management

8 Biofuels and environmental effects

- 8.1 Energy crops and impact on soil quality
- 8.2 Agriculture and bioenergy production
- 8.3 Energy crops and future prospects
- 8.4 Impacts of biofuel production on soils
- 8.5 Soil and environmental implications of using crop residues as biofuel feedstock
- 8.6 Biogas production from energy crops and plant residues.

9 Conservation and management of soil biodiversity

- 9.1 Biodiversity and agriculture interactions
- 9.2 Conservation of soil biodiversity and Sustainable Agriculture
- 9.3 Biodiversity of micro-organisms involved in decomposition in soils.

10 Restoration and remediation of degraded lands

- 10.1 Restoration at high altitudes
- 10.2 Restoration of road embankments
- 10.3 Restoration of open cast mining areas
- 10.4 Soil restoration with native plant and seed material
- 10.5 Bioremediation of soils contaminated with heavy metals
- 10.6 Bioremediation of soils contaminated with organic compounds.

11 Special session: 'Education in soil conservation and public awareness'

- 11.1 Importance of soil for life and its role to society
- 11.2 Education methods and formats across European Countries
- 11.3 Development of multidisciplinary studies for students in the field, using new technologies to schools
- 11.4 Means of the soil scientific community reaching the public (i.e. debates, exhibitions, mass media, art, games).

Venue

GRAND HOTEL PALACE***, Thessaloniki**

- Address: 305, Monastiriou str.,
- Location: 19 km from the airport "MACEDONIA" and 1 km from the Railway Station of Thessaloniki
- Method of payment: American Express, Visa, Master Card and Euro Card are accepted

Travelling to Thessaloniki

By air: Thessaloniki's Macedonia Airport is a fairly small but modern airport, located just 16 Km east of the city centre. It is connected to a number of international and domestic locations by both scheduled and charter flights. From Athens, both Olympic Air and Aegean Airlines have daily flights, with a flying time of 40 minutes. There are regular connections with London, Milan, Rome, Zurich, Munich, Dusseldorf and Moscow. The City is easily reached from the airport and takes about 30 minutes by bus or taxi. Bus number 78 leaves the airport every 30-45 minutes, travelling to the railway station (journey time 45 minutes) and the city centre (journey time 40 minutes).

By train: Thessaloniki is a railway hub for the Balkans, with direct connections to Sofia, Skopje, Belgrade, Moscow, Vienna, Budapest, Bucharest and Istanbul, alongside Athens and other destinations in Greece.

PUBLIC TRANSPORTATION

- Airport express bus service for transportation to the City centre of Thessaloniki.
- Several of the services also run every 30 minutes at night.
- The standard fare is 0.60 Euro.

Contact: José Luis Rubio, President of the European Society for Soil Conservation, jose.l.rubio@uv.es
And Theodore Karyotis, Chairman of the Organizing Committee, karyotis@hellasnet.gr

September 26-30, 2011

V WCCA (Fifth World Congress on Conservation Agriculture), Brisbane, Australia. Contact: John Dixon at Dixon@aciar.gov.au

Late 2011 or Early 2012

International Conference on Vetiver (ICV-5), Chiang Mai, Thailand. Contact narongchc@au.edu, www.vetiver.org

2012

Earth Summit 2012 www.earthsummit2012.org, <http://earthsummit2012.blogspot.com/>



Syngenta is a leading agribusiness committed to stewardship and sustainable agriculture through innovative research and technology. We develop technologies to drive the environmental, economic and social sustainability of agricultural systems.

Syngenta is committed to supporting the concepts of conservation agriculture and works with partners and stakeholders worldwide on many projects to enhance soil and water quality.

Learn more about Syngenta in www.syngenta.com



=====

INFORMATION ABOUT MEMBERSHIP IN WASWC & HOW TO SEND MONEY

1. Individual membership: US\$5/yr for developing countries; US\$10 for developed countries and persons working in international organizations worldwide. **INCENTIVE RATE:** Payment of the fee for 4 years at the same time will enable the membership to be valid for 5 years – WE ENCOURAGE YOU TO PAY THIS RATE!
2. Life membership: US\$80 for developing countries; US\$160 for developed countries and persons working in international organizations worldwide.
- 3-1. Organization membership (OM): For universities, research and implemental institutions, government agencies, NGOs, societies, associations and international organizations, etc. Persons belonging to an Organization member will receive the same online products and services as the other two above categories: \$100/ yr for an organization with up to 150 persons; \$150/ yr for an organization with up to 300 persons; \$200/ yr for an organization with up to 500 persons; and \$10/ yr for an additional 100 persons or part thereof. Local organizations in developing countries can request to pay at a lower rate.
- 3-2. Organization subscription (OS): is the same as the Organization membership but the organization wants to limit its involvement only as a subscriber.
- 3-3. Organization cooperation (OC): is the same as the Organization membership but the organization wants to limit its involvement only as a cooperator, without paying a fee. Any organization can be a cooperator for 1-2 years before deciding to join as OM or OS if desired.
4. Gift membership: US\$5/ yr worldwide, to be purchased by anyone to give to colleagues, friends, students, etc.

You may ask sombatpanit@yahoo.com about your membership status, i.e. up to which year you have paid. Then you may send your membership fee to either John Laflen or me or any other address in the following list:

a. Dr. John M. Laflen, Treasurer, 5784 hwy 9, Buffalo Center, IA 50424 U.S.A. Phone: +1-641-561-2324. Fax: +1-641-584-2265 Attn: J.M. Laflen. laflen@wctatel.net. He can receive money from US and Canadian members through Personal Check, Money Order, or Bank Draft (payable to WASWAC), and can receive VISA and MasterCard credit cards and Bank Draft (payable to WASWAC) from all over the world. For sending money through a bank, please give the following information to your bank:

- Foreign wires: United Bankers Bank, 1650 West 82nd Street, Bloomington, MN 55431, U.S.A. Routing number 091 001 322; Swift Code UBBKUS41; for benefit of First National Bank of Volga; account number 091 402 552; further credit World Soil #703-488.

- Domestic wires: United Bankers Bank, 1650 West 82nd Street, Bloomington, MN 55431, Routing number 091 001 322; for benefit of First National Bank of Volga; account number 091 402 552; further credit World Soil #703-488.

b. Dr. Samran Sombatpanit, WASWC Immediate Past President, 67/141 Amonphant 9, Soi Sena 1, Bangkok 10230, Thailand. Phone/Fax: +66-25703641, sombatpanit@yahoo.com. He accepts Bank Draft from every country. Mark the draft “payable to Dr. Samran Sombatpanit”. He receives SWIFT through the Bangkok Bank, Bangkok Branch, 2124 Phaholyothin Road, Jatujak, Bangkok 10900, Thailand. Phone: +66-25614091/ 25791146-8, Fax: +66-25791149. SWIFT CODE: BKKBTHBK, A/C No. 161-0-210864, which you should also indicate “payable to Dr. Samran Sombatpanit”.

IMPORTANT NOTES: 1. DO NOT write the word ‘WASWC’ in your remittance document, as it will cause a problem, since this is an alternative account that supplements the official one (a, as above).

2. Do not deduct the bank fee from your side from the amount of money to send.

3. For sending money by wire/bank transfer or check please add US\$8 per transaction to compensate for the charge at the receiving bank in Bangkok. This additional charge is NOT applicable for the payment of membership fee(s) of US\$50 or more.

C. You can also send to Dr. Samran Sombatpanit (use the address as shown in b.) through the **Western Union** worldwide money transfer service. Learn how to send from www.westernunion.com. Their service is quick and the transfer fee has been much reduced from the earlier time. Also as in (b), please do not deduct the money transfer fee from the amount to send but do not have to add US\$8 as shown in (b3) above. Please write to sombatpanit@yahoo.com to show your intention before sending.

OTHER ADDRESSES TO SEND THE MONEY TO WASWC

Argentina: Eduardo Rienzi, Fac. of Agronomy, Univ. of Buenos Aires, Av. San Martin, Buenos Aires. Banco Nacion, suc 0082 Nro 200388227 CBU 01100204-30002003882279. rienzi@mail.agro.uba.ar

Australia: Kristie Watling, Department of Natural Resources and Water, 203 Tor Street, Toowoomba Q 4350, (P.O. Box 318, Toowoomba Q 4350) Phone: +61-(0)7-4688 1092, Facsimile: +61-(0)7 4688 1487 Kristie.Watling@nrw.qld.gov.au, www.nrw.qld.gov.au

Brazil: Antonio Guerra, Avenida Jose Luiz Ferraz, 250, apartamento 1706, CEP. 22.790-587, Rio de Janeiro – RJ BRAZIL. SWIFT: BRASBRRJRJO, Banco do Brasil – conta 652291-2; agencia 3652-8. antonioguerra@gmail.com

India: Surinder S. Kukal, Department of Soils, Punjab Agricultural University, Ludhiana 141004. sskukal@rediffmail.com

India: Suraj Bhan, Soil Conservation Society of India (SCSI), G-3, Nat. Soc. Block, NASC Complex, Dev Prakash Shastri Marg, New Delhi-110012. bhan_suraj2001@yahoo.com

Indonesia: Syaiful Anwar, WASWC Indonesia Chapter (Masyarakat Konservasi Tanah dan Air Indonesia, MKTI, c/o Ministry of Forestry, Jakarta) with following account details: Bank Mandiri cabang Jakarta Gedung Pusat Kehutanan; Account holders: Trisnu Danisworo, qq Zulfikar Ali; A/C No: 102-00-0437516-5. sanwar@cbn.net.id

Japan: Machito Mihara, WASWC Deputy President, c/o Institute of Environment Rehabilitation and Conservation (ERECON), 2987-1 Onoji Machida-shi, Tokyo 195-0064, Japan. Phone/Fax: +81-42-736-8972, hq-erecon@nifty.com. He can receive all forms of payment from within Japan, and can receive Visa and MasterCard credit cards from all over the world (mark in all forms of payment “payable to ERECON Japan”). Payment is in Japanese yen only; see more details in www.waswc.org.

Kenya: James O. Owino, Dept. of Agric Eng., Egerton University, P.O.B. 536 Njoro. SWIFT: BARCKENXANKE, Bank code: 003, Branch code: 027, Acc. No. 1214170, P.O. Box 66, Nakuru 20100. joowin@yahoo.com

Morocco: Mohamed Sabir, National School of Forest Engineers, BP 511 Salé. sabirenfi@wanadoo.net.ma

Netherlands: WRS Critchley, ABN AMRO Bank, Gelderlandplein, POSTBUS 87091, 1080 JB Amsterdam. Account number 549365478, BIC number = ABNANL2A, IBAN = NL28ABNA0470430559. wrs.critchley@dienst.vu.nl

Serbia: Miodrag Zlatic, WASWAC President, Faculty of Forestry, University of Belgrade, Kneza Visislava 1, Belgrade. Serbia. Phone: +381-11-3553122 (o), +381-11-3583280 (h), +381-63661549 (m). He can receive money from the Balkans Region through the Raiffeisen Banka AD, Beograd, Republic of Serbia, SWIFT code: RZBSRSBG, Customer’s name: Zlatic Miodrag, A/C No. RS35265051000004691675. miodrag.zla@sbb.rs,

South Africa: Richard Fowler, fax 086 672 6872 or e-mail rmfowler@iafrica.com

Spain: Artemi Cerdà, Departament de Geografia, Universitat de València, 46010-Valencia. acerda@uv.es

Thailand: Karika Kunta, Land Development Dept., Chatuchak District, Bangkok 10900, Thailand, Savings A/C No. 256-210171-8 Siam Commercial Bank (Tops Central Lat Phrao Branch) care_045@yahoo.com

United Kingdom: Mike A. Fullen, School of Applied Sciences, University of Wolverhampton, Wolverhampton WV1 1SB, U.K. Phone: +44-1902-322410, Fax: +44-1902-322680, M.Fullen@wlv.ac.uk.

Note: For the convenience of all parties you are advised to sign up as a Life member or to pay for several years (e.g. 4 years and get 5 years) in one time. Contact sombatpanit@yahoo.com if you have any problem.



PLEASE CONSIDER THE ENVIRONMENT BEFORE YOU PRINT THIS HOT NEWS