6th INTERNATIONAL CONFERENCE

Organized By

Crop and Weed Science Society (CWSS), Kalyani, Nadia, West Bengal

Inaugural	30th September		1st October		2 nd October
function,					
Felicitation &	10.0 am to 6.0 pm	Technical	10.0 am to	Technical	10.0 am to
Award		Session	6.0 pm	Session	6.0pm
Distribution		(Oral & Poster		(Oral & Poster	
Technical		presentation)		presentation)	
Session					
(Oral & Poster		Panel		Award Distribution	
presentation)		Discussion			
Industrial Session				Valedictory Session	
and Stakeholder's					
Meet					
Cultural	6.0 -8.0 pm				
Programme	o.o o.o pin				

Venue: DHAKESWARI PALACE, B-8/4(C.A.), Kalyani, Nadia-741235, West Bengal, India



6th CWSS INTERNATIONAL CONFERENCE ON

"Agricultural Innovations for Sustainable Development Goals with Special Focus on Natural Farming" (AISDGONF-2023)

30 September to 02 October, 2023

Organized By Crop and Weed Science Society (CWSS) at DHAKESWARI PALACE, B-8/4 (C.A.), Kalyani, Nadia, West Bengal, India















INVITATION

Dear Sir/Madam,

Crop and Weed Science Society (CWSS) is delighted to announce that the 6th CWSS International Conference on "Agricultural Innovations for Sustainable Development Goals with Special Focus on Natural Farming" (AISDGONF-2023) will be held at the Dhakeswari Palace, B-8/4(C.A.), Kalyani, Nadia, West Bengal, India with generous support and cooperation from different Universities, ICAR, NABARD, Government (both state and central) and other organizations. Academicians, researchers, professionals and stakeholders will discuss and exchange knowledge in the areas of agriculture and allied sciences on a special platform to be made available by CWSS. In order to achieve the Sustainable Development Goals, the conference will showcase the cutting-edge technologies, highlight promising research and extension opportunities and outcomes, especially the natural farming and regenerative practices. The conference will focus on broad thematic areas such as crop production, crop improvement, biotic and abiotic stress management, natural resource management, natural farming, agri-horti business and engineering, biotechnology, ITK, economics, bulk data and its management, agricultural extension, fisheries, animal science, sericulture, secondary agriculture and all other related fields as an engine of growth for sustainable food and nutritional security and income generation.

The possibility of networking chances to connect with researchers across the world may be increased. Moreover, it has also been planned for more targeted sessions with cutting-edge presentations, unique panel discussions and lively engagement with industry leaders, policy makers and experts. Hence, we cordially invite you to attend the AISDGONF-2023 with your colleagues from various related fields, share knowledge and insights, and equip yourselves with the most recent information to advance our expertise.

We are eager to personally welcome you at **Dhakeswari Palace**, Kalyani, Nadia, West Bengal, India.

AISDGONF-2023

ORGANIZING COMMITTEE

Chief Patron: Dr. Himanshu Pathak, Secretary, DARE and DG, ICAR, New Delhi, India

Patrons

Dr. R. C. Agrawal, DDG, Education, New Delhi, India

Vice Chancellor, BCKV, West Bengal, India Vice Chancellor, WBUAFS, West Bengal, India

Vice Chancellor, UBKV, West Bengal, India

Vice-Chancellor, CAU, Imphal, India Vice Chancellor, Visva Bharati, India

Vice Chancellor, University of Kalyani, West Bengal, India

Vice Chancellor, RPCAU, Pusa, Bihar Vice Chancellor, AAU, Jorhat, Assam

Vice Chancellor, OUAT, Bhubaneshwar, Odisha, India

Vice Chancellor, BAU, Ranchi, Jharkhand

Vice Chancellor, BAU, Sabour, Bhagalpur, Bihar

Prof. P. C. Bhowmik, University of Massachusetts, USA

Prof. Samunder Singh, President, IWSS, USA

Dr. Luis Avila, Secretary, IWSS, USA

Dr. A. N. Rao, Secretary, APWSS

Dr. J. S. Mishra, Director, DWR, ICAR, M.P., India

Dr. Jay G. Varshney, Former Director, DWR, ICAR, India

Dr. N. T. Yaduraju, Former Director, DWR, ICAR, India

International Advisory Committee

Prof. Ricardo Labrada, Spain.

Prof. Tapas Kr. Biswas, Australia

Prof. Ahmet Ahuludag, EPPO, Turkey

Prof. Uma Rani Sinniah, Malaysia

Prof. Mrs. Nilda R. Burgos, University of Arkansas, USA

Prof. Yoshiharu Fujii, Tokyo University, Japan

Dr. Steve Adkins, University of Queensland, Australia Dr. Mrs. Judy Fisher, IUCN, University of Western Australia

Dr. P. Samanta, Incheon National University, Republic of Korea

Dr. Chanya Maneechote, President, WSST, Thailand Dr. Pawan Kumar Singh, CIMMYT, Texcoco, Mexico.

Dr. Maiada M. El-Dawayati, Agriculture Research Center, Egypt

Dr. Te-Ming Paul Tseng, USA

Dr. Do-Soon Kim, Seol, Korea

Dr. Luis Alva, Mississippi State University,

Mr. Ashish Bubna, MD, Shardha Cropchem, India

Dr. Baruch Rubin, Jerusalem, Israel

Dr. Nimal Chandrasena, Sri Lanka

Dr.T.J. Krupnik, CSISA, Country Coordinator, Bangladesh

Dr. Md. Akhtaruzzaman, Ministry of Agriculture, Bangladesh

Dr. Sudhanshu Singh, Director, IRRI-SA Regional Centre

Dr. Prasun Kumar Das, FAO, Bangkok

Dr. Virendra Kumar, SS, WS, IRRI, Los Banos,, Philippines

Prof. Abbas Akbari, University of Tehran

Prof. Peter Harper, MD, PM, Hydrogel, Australia

Dr. Muktar Ahmed Sarkar, COO, ACI Formulations, Bangladesh

NATIONAL ADVISORY COMMITTEE

Mr. K V Shaji, Chairman, NABARD

Mr. Monomoy Mukherjee, CGM, NABARD

Mr. Dileep Sanghani, Chairman, IFFCO

Mr. U. S. Awasthi, MD & CEO, IFFCO

Director of Agriculture, Govt. of West Bengal, Kolkata, West Bengal

Dr. Shiva Dhar, Secretary, ISA, New Delhi

Prof. A. R. Ghosh, University of Burdwan, WB

Dr. A. R.Sharma, DR.RLBCAU, Jhansi, UP

Dr. S. K. Pal, Dean & Director, BAU, Ranchi

Dr. Arup Ghosh, CSIR-CSMCRI, Bhavnagar, UP

Dr. Bharat Bhushan Choudhary, SKUAST, Jammu Prof. Tapan K. Maiti, Principal,, COA, Tripura

Dr. Gouranga Kar, Director, CRIJAF, ICAR

Dr. R.K. Gayal, Director, ICAR-CAZRI-RRS, Ladakh

Dr. Sushil Kumar, Former President, ISWS, Jabalpur, MP

Prof. A. Khuntia, DEE, OUAT, Odisha

Prof. Sunil Kumar, CAU, Pasighat, Arunachal Pradesh

Prof. Ashoke Bhattacharya, DR, AAU, Assam

Prof. Jayanta Deka, Dean, AAU, Assam

Prof. V. Pratap Singh, GBPUAT, Uttarakhand

Dr. Amitava Rakshit, BHU, Varanasi, UP

Dr.Mrs. Annie Poonam, ICAR-NRRI, Cuttack

Dr Pradeep Misra, JNKVV, MP

Dr J. Suresh Kumar, ICAR-CTCRI, Kerala

Dr. A. V. V. Koundinya, PS,ICAR-CTCRI, Kerala

Dr. A. S. Jadhav, DDR, VNMKV, Parbhani, Maharastra

Mr. Mukesh Tamang, DDA(P) ,Nagaland

Dr. H. J. Singha, Bodoland University, Assam

Dr. Anandakrishnan Balaraman, Director R & D, FMC India Pvt. Ltd.

Mr. A. Churial, MD, Krishi Rasayan, Kolkata, West Bengal

Mr. Sanjay Chaudhary, MD, Sinochem India, New Delhi

Dr. Arunkumar Vishnu Dhuri, VP, Reg.& PD, Excel Ltd.

Dr. Mrs. A. Roy, GM, Reg.& Regulatory Affairs, ADAMA

Dr. Bhupen Dubey, GM, Advanta Seeds, India

Dr. Muralikrishna, MD, Biostadt India

Dr. V. Gade, Head, R & D, M/S PI Industries

Mr. Sankar Basak, GM, Excel Crop Care,

Dr. Abhisekh Naik, RM (Marketing) Veg. Ajeet Seeds

Dr. Debrot Roy, GM, VNR Seeds

Mr. Abhijit Bose GM, AP Region, M/S Opex Holding

Mr. Ranadeep Das, CEO, Ingreens, Kolkata

Mr. Raju Choudhury, CEO, Murari Corporation, ER

Mr. Debjit Adak, LRVP, Sumedha Fiscal, Services Ltd., WB

Mr. Prabal Roy, GM, Pepsico India

Dr. J. N. Sengupta, GET, Kolkata

Dr. Sagar Moitra, Dean, CU, Odisha

Mr. Ritankar Pal, Director, Ingenuiti, Telecom Solutions

Mr. Alok Marodia. Managing Director, Pan Seeds

Dr. Mrs. Sabita Nath, GM, M/S ORO AGR India, New Delhi

Dr. Mayank Yadav, MD, Corteva India Ltd., India

Mr. Debasis Bose, GM, Juagriscience Ltd., India

Mr. Milan Biswas, GM, M/S AIMS Horizon Pvt. Ltd.,

Mr. Arindam Saha, Director, Aims Horizon, Kolkata

Mr. Manoj Mukherjee, TM, Sumitomo Chemicals, I ndia

Mr. Manojit Ghosh, M/S Syngenta, India

Mr. Sajal Biswas, GM, ER, ADAMA India

Dr. Dhiman Roy, TH, Siddhivinayak Agri. Processing, Pune

Mr. Saikat Pal, Prasari, Kolkata, West Bengal

Dr. Deepak Gupta, MD, DtplenviroTechsolutions Pvt. Ltd.

Dr. Jitendra Kumar Pandey, GM, Vigour Agritech Sol. Pvt. Ltd.

Dr. Pranab J. Patar, CEO, GFAEHW, New Delhi

Background:

An estimated population of 9.8 billion by 2050 will require food, fuel, fibre, flowers, livestock, fish and dairy products, production of which must be ensured. Additionally, the climatic risks and weather unpredictability are being intensified, making the situation more troublesome for the crop production. The biosphere is becoming fragile due to the ethical and sustainable trade-offs present in today's livelihood options in agriculture and related businesses. Hence, present day need should be focused on enhancement in production, lowering costs, and ensuring better use of energy and natural resources, besides achieving Sustainable Development Goals (SDGs) and augmenting farm income. Natural Farming (NF) is a chemical-free agro-ecology based diversified farming system which integrates crops, trees and livestock with functional biodiversity. NF in recent years is being aimed at promoting traditional indigenous practices which reduce externally purchased inputs. Farmers across the globe are already practicing the regenerative agriculture in the form of either organic farming or natural farming. NF, being a cost-effective and ecologically compatible alternative, would be a catalyst in achieving the SDGs. The NF would ensure food security and zero hunger through better yield, diversity in cropping and access to nutritional sources, and income-generating crops through out the year. Water-conservation and ecological preservation aspects of NF contribute to the availability and sustainable management of water and reduction of CO2 emissions in various stages of agriculture. NF would ensure good health in the community through prevention of land degradation, reduction of ocean acidification and marine pollution from land-based activities. Although innovations are in progress and industry is working to increased profits through agriculture and related activities, research still holds potential and farmers are unable to adopt an entrepreneurial mindset due to their current level of expertise. Agriculture no longer enjoys the same level of credit it once did, and this is due to industry enjoying less convergence with the present farm produce. This is due to the countries signing global reforms and poorer nations experiencing subsidy withdrawals. Increasing employment opportunities and opening up the market are additional ways to find credit solutions. The main problem is attitude and enterprise composition, which can only be solved by enhancing farmers' ability in order to create a more sustainable and lucrative agricultural product basket that will be appealing to the market. In the new era of skillfulness, there is a need for more collaboration among industry, the government and educational institutions. The academic community, therefore, should bear the new responsibility to support this scenario recognizing prospective advances in various arenas pertaining to agriculture from their research repositories, which will make the entire process easier.

In this back drop, the **Crop & Weed Science Society** is going to host the **International Conference on** "**Agricultural Innovations for Sustainable Development Goals with Special Focus on Natural Farming"** (**AISDGONF-2023**) in order to fulfill this responsibility and provide an appropriate response to the future.

Theme Areas

A. Technology outreach and agri-trade for convergence of farm with Institute, Industries and policy makers

- Stakeholders' Meet: Farmers, scientists, industries, developmental agencies, financial institutions and departments on new
 and innovative pesticides, bio-fertilizers, organics, nutrients and other agroinputs.
- Panel Discussion:
 - o Translating agro-technologies towards sustainable development goal.
 - o Streamlining capacity building and outreach activities to spread technical, genetic, quality, trade and digital literacy.
 - o Role of government and agro-industries in shaping agricultural landscape for a sustainable and self-reliant livelihood.
- Innovative extension approaches for uplifting knowledge and skill including e-extension and m-extension.
- · Indigenous technical knowledge and traditional wisdom.
- Impact analysis, case studies and success stories.
- Paradigm shift in agri-market, agriculture produce marketing committee, supply chain management, e-market and
 export promotion.
- Emerging issues like one district one crop, crop insurance, contract farming, etc.
- Group dynamics in agricultural and allied sector including FPCs, SHGs, Co-operatives, etc.
- Policy planning for transforming agriculture and allied sector Promotion of entrepreneurial ecosystem and agri-preneurship development.

B. Frontier areas in crop production and natural resource management with special reference to Natural Farming

- Innovative production technologies of field crops including nutri-cereals.
- Soil health management including integrated nutrient management, green manuring, organic and nano-fertilizers.
- Water management including micro-irrigation and water harvesting.
- Integrated farming, conservation agriculture and land use system.
- Climate smart crop production, carbon and water footprint, and Abiotic stress management.
- Ecosystem services for ecological restoration.
- Resource management including energy in crop and cropping system.
- Soil and plant microbiology, Bioremediation of contaminated soil and water.
- Agro-forestry and allied aspects.

C. Horticulture as a growth engine in achieving sustainable developmental goals

- Production technology of horticultural crops including orchard management, crop architecture, crop diversification, nutrient and water management, etc.
- Alternate production system including precision farming, protected cultivation, hydroponic, aeroponic, etc.
- Vertical farming and multi-storied cropping system.
- Year-round production and off-season cultivation.
- Use of plant-activators and bio-stimulants.
- Nutri-garden and urban/peri-urban/metro horticulture.
- Specialty high value crops for income generation and export.
- Exploration of underutilized horticultural crops.

D. Advances in crop improvement, biotechnological approaches and biotic & abiotic stress management

- Advances in genetics and plant breeding including speed breeding.
- Molecular breeding including genomics, proteomics, phenomics and genetic engineering approaches.
- Development of bio-fortified crop varieties.
- Plant genetic resources including crop wild relatives.
- Technological interventions in seed field including emerging issues for quality seed production.
- Plant biochemistry, enzymology and phytochemicals.
- Plant biology and physiology.
- Conservation and utilization of crop diversity.
- Integrated pest, disease and weed management.
- Ecological engineering and eco-friendly protection measures including biological control.
- Biotechnological and nano-technological approaches in biotic stress management.
- Emerging and trans-boundary pests or diseases and their surveillance.
- Pesticide residue in crops: health hazards and solutions.
- New generation plant protection chemicals.
- Technological up-gradation for Abiotic stress management, climate resilient agriculture and horticulture.

E. Role of farm mechanization, IT, bioinformatics, post harvest technology and big data management in agriculture/livestock farming/ fisheries/sericulture/apiculture in achieving sustainable developmental goal

- Innovative farm mechanization for crop production, processing, natural resource conservation, post-harvest management and storage.
- Food processing and value addition.
- · Human nutrition and metabolomics.
- Bio prospecting including nutraceuticals, functional food and bio-fortified food.
- Food engineering and innovative packaging.
- Bee-keeping and honey processing.
- · Production and processing of mushroom.
- Cold chain and block chain management.
- Food safety and quality control.
- Waste management and valorization.
- Use of artificial intelligence, drones, automation, sensors, robotics, remote sensing and GIS, simulation and modeling, 3D printing for sustainable agriculture.
- Data management for achieving Sustainable Developmental Goals.
- Climate modeling for resilience in agriculture.
- Bioinformatics and statistical tools in achieving sustainable developmental goal in agriculture and allied sciences.
- Digital agriculture and decision support system including ICT and mobile apps.
- Modeling and forecasting in agriculture towards achieving SDGs.
- Livestock, poultry and fish breeding using conventional and frontier approaches.
- Livestock and poultry production including housing and feed management.
- Capture fisheries, composite fish culture, cage culture, biofloc, cold water fisheries and running water fisheries, etc.
- Ornamental fisheries.
- Health management for livestock and fisheries.
- Climate compatible technologies in livestock and fishery sector.
- Genetic resources and biodiversity in livestock and fisheries.

REGISTRATION FEE

Delegates	Early bird	Late
	(Within 15 August, 2023)	(After 15 August, 2023)
Member, CWSS	Rs.4000	Rs. 5000
Non-Member (including SAARC Countries)	Rs. 5000	Rs. 6000
Foreign delegates (excepting SAARC Countries)	\$100	\$125
Student Member	Rs. 2500	Rs. 3000
Student Non-Member	Rs. 3000	Rs. 3500
Accompanying Person (Foreign)	\$100 or Equivalent INR	\$ 100 or Equivalent INR
Accompanying Person (India)	Rs. 2000	Rs. 2000
Life Membership + Registration	Rs. 7000	Rs. 8000
Corporate Registration	Rs. 10000	Rs. 12000

SPONSORSHIP FOR EXHIBITION

Category	Fee (Rs.)	Facility
Platinum	2,00,000	Conference kit, Exhibition stall (10 ft×10 ft),15 min presentation in session 2, certificate to the presenter, accommodation and refreshment of 2 persons for two days one night, full page colour advertisement in the Back Cover Page of Souvenir.
Diamond	1,00,000	Conference kit, Exhibition stall (10 ft \times 10 ft), 10 min presentation, accommodation and refreshment of 2 persons for two days one night, full page colour advertisement in the Souvenir.
Gold	75,000	Conference kit, Exhibition stall (10 ft×10 ft), accommodation and refreshment of 2 persons for two days one night, half page colour or full page B&W advertisement in the Souvenir.
Silver	50,000	Exhibition stall(10 ft×10 ft),accommodation and refreshment of 1 person for two days one night, quarter page colour or half page B&W advertisement in the Souvenir.
Normal	30,000	Exhibition stall (10 ft×8 ft) and refreshment of 1 person for two days one night.

Please send the duly filled-in signed copy of the Registration Form to the "Organizing Secretary, AISDGONF-2023" within 30 July 2023, if not yet submitted.

The Registration Fee includes Kits, Lunch (three days) and Dinner (two days) and Local Transport during the conference period.

For arrival and departure to NSCB International Airport / Railway Station Howrah & Sealdah and for field visit-cum-cultural tour at Kolkata /Sundarban areas, transport will be provided only after making advance booking.

Payment Mode: Only through on line transfer in favour of Treasurer, CWSS, A/C No 11151098081 payable at State Bank of India, Central Park Branch, IFS code: SBIN0001082.

For on line transfer of money via IMPS, NEFT, PhonePe, and Google Pay, please provide details of transaction reference along with name of the payee, article acceptance reference number (if any) and transaction details(screenshot) as attachment.

SUBMISSION OF ABSTRACT OF ARTICLE

Abstract Specifications: Content: Please submit Abstract within 250 words; Font- Times New Roman Title (12 point bold, capital), Author's name(s) pointing the presenter (11 point capitalizing each word), Affiliation and corresponding address including Email ID of corresponding author (10 point) followed by content (Introduction, Materials & Methods, Results & Discussion, and Recommendation without heading of the sections) in A4 size paper with 1" margin in all sides, and please email the abstract/full article, mentioning the theme number, preferred mode of presentation and name of the presenting author with email id to cwss2023@gmail.com.

NOTE: Full Article for Journal: Registered candidates may submit their full length paper for the double blind peer reviewed Society's Journal, *Journal of Crop and Weed* having ISSN 9174 6315(P), 2349 9400 (Online), NAAS ranking 5.46 following the format and review process of the journal and paying just the processing fee of Rs. 500/- or \$100.00 only **by 10th August 2023**. For submission of full article please consult authors' guide line at www.cropandweed.com.

Poster presentation: Size of the poster will be 80cm(B)×100cm(L), briefly showing Title, Authors' name & address, Introduction with Objective, Methodology, Results and Discussion (tables, figures and photographs) and bulleted summary or conclusion. The poster will have to be attractive with appropriate colour scheme so that the content is readable from a distance of at least one meter.

Note: AISDGONF2023 Seminar Proceedings will include the Abstracts of the contributors only who will register for the conference within 15th August, 2023.

Important dates to remember for International Conference AISDGONF-2023

Last Date of Abstract Submission	30 th July, 2023
Acceptance of Abstract	15 th August, 2023
Early Bird Registration	15 th August, 2023
Spot Registration	At registration desk
Conference Dates	30 th Sept. – 2 nd October, 2023

Location Details

Conference site: It is situated at 22°94' N latitude and 88°53'E longitude with an altitude of 9.75 m above mean sea level; 50 km from the Netaji Subhas Chandra Bose International Airport, Kolkata and almost 57 km distance from Howrah /Sealdah Railway Station, Kolkata. From Bandel Railway Station (Howrah main line) it is only 12 km. Temperature is moderate, Maximum 30°Celsius and Minimum15°C. Climate is comfortable, neither too cool nor too hot.

Accommodation: Local Hotels (AC/Non-AC): Accommodation will be arranged as against advance booking only. The rent of rooms (AC) may vary from Rs.1200-5000 /day depending on types of accommodation. All rooms are double bedded.

Field trips: The full-day field trips shall be offered to delegates for three different places. These are optional and at an additional cost as indicated in proforma for field trips. **All trips are subject to minimum numbers (at least 30)**.

- 1. City Tour Kolkata A: The Victoria Memorial, Eden Gardens, Birla Planetarium, Kalighat Temple, Alipur Zoo etc.
- 2. City Tour Kolkata B; Dakhshineshwar Temple and Belur Math, Bandel Church, Hangsheswary Temple etc.
- 3. Sundarbans: Mangrove, Sajnekhali Tiger Reserve and Bird Sanctuary etc.

Contact Details:

Prof. R. K. Ghosh

President, Organizing Committee, **AISDGONF** and President, CWSS - Dr. Ratikanta Ghosh, Professor (Rtd.), BCKV, Nadia, West Bengal, India, Tel (M):+91-9748636946, Email: drajr1956@gmail.com

Prof. Asit Kumar Basu

Secretary, Organizing Committee, **AISDGONF** and General Secretary, CWSS - Dr. Asit Kumar Basu, Professor (Rtd.), BCKV, Nadia, West Bengal, IndiaTel (M): +91-9433512268 **Email:** cwss2023@gmail.com

Dr. Debesh Pal

Treasurer, Organizing Committee, **AISDGONF** and Treasurer, CWSS- Dr. Debesh Pal, BCKV(Rtd.) Nadia, West Bengal, India Tel(M):+91-8697743738, Email: paldebesh@rediffmail.com

For details and update, please visit-WhatsApp Group: **AISDGONF** Website-http://www.cwss.in

REGISTRATION FORM

International Conference on

Agricultural Innovations for Sustainable Development Goals with Special Focus on Natural Farming (AISDGONF-2023)

Organized By Crop and Weed Science Society (CWSS)

at

Dhakeswari Palace, B-8/4(C.A.), Kalyani, Nadia, West Bengal, India during 30 Sept.-02 October, 2023

1. Name and Des	ignation:			
2. Organization:		•••••		
3. Corresponding A	Address:			
•••••		••••••		
4.Accompanying p	erson: No	Relation	·	
5. Details of Regi		from E	Bank & Branch	
•••••		Amount in Rupe	ees only	
For on line transfereference along w (screen shot) as an	ith name of the pay	, NEFT, PhonePe, vee, article accept	Google Pay, please provide details of transact ance reference number and transaction det	ion ails
6. Mode of registra	ition: Early bird / No	rmal		
7. I wish to attend	the Conference and p	present a paper in	Theme No.:	
8. Title of the subr	nitted paper (if any)			
•••••		••••••		•••••
				•••••
9. Article Acceptan	ce Reference Number	r (if any):		
10. Preferred mode	e of presentation: Ora	l/Poster		
11. I am interested 12. Accommodatio	in post-conference to n (Pl. tick):	ur: Yes/No		
		Required	Not Required	
13. Travel plan:		Date	Time	
	Arrival			
	Departure			
	_			
Date and place:			Signature:	