



## Handbook on Metrology in Food Safety, Agricultural Products and Product Safety

APEC/APLMF Training Courses in Legal Metrology (CTI 25/2007T)

June 4-6,2008 Hangzhou City, P.R.China

## **APEC Secretariat**

35 Heng Mui Keng Terrace

Singapore 119616

Tel: +65-6775-6012, Fax: +65-6775-6013

E-mail: info@apec.org Website: www.apec.org

## **APLMF Secretariat**

Department of Metrology, AQSIQ

No.9 Madiandonglu, Haidian District, Beijing, 100088, P. R. China

Tel: +86-10-8226-0335 Fax: +86-10-8226-0131

E-mail: sec@aplmf.org aplmf@aqsiq.gov.cn

Website: www.aplmf.org

© 2008 APEC Secretariat

APEC#208-CT-03.5 ISBN 978-981-08-1310-9

**July 2008** 



Workshops on Metrology in Food Safety, Agricultural Products and Product Safety June 4–6, 2008, Hangzhou City, P.R.China









Photos taken at the workshop in Hangzhou City, P.R. China

## Contents

1	Forewo	rd 1
2	Summa	ry Report 3
3	Program	m Agenda ····· 7
4	Particip	pants List
5	Lecture	
Session 1: Legal Metrology Infrastructure for Quality Measurements of		
		Agricultural Products
	1.1	Metrological Infrastructure for Agriculture Quality Measurements
		by Dr. Grahame Harvey (NMIA, Australia) 21
	1. 2	Metrological Infrastructure Support Robustness of Rice Commodities
		by Mr. Rusmin Amin (DoM, Indonesia)
	1.3	Estimation of Harvest Quantity & the Best Time of Rice by Device
		by Mr. Hiroshi Yamahira (Kett Electric Lab., Japan)
	1.4	Metrological Infrastructure to Support Legal Metrology in Chemistry
		Measurement by Mr. Yoshito Mitani (CENAM, Mexico)
	1.5	Agriculture and Metrology in Papua New Guinea by Mr. Victor
		Vaporoketo Gabi (NISIT, Papua New Guinea)
	1.6	Current Topics on Quality Measurement of Foods in the
		Philippines by Ms. Marilyn Fos (ITDI, Philippines) 50
	1.7	Measurements of Starch Content in Cassava by Mr. Surachai Sungzikaw
		(Northern Weights and Measures Center, Thailand) 54
	1.8	Measurement Traceability and Transmission for GMC/GMF Nucleic
		Acids Detection by Dr. Xiaohong Zhou (National Institute of
		Measurement and Testing & Southern Medical University, PR China) 63
	Session	2; Preparation and use of CRMs (certified reference materials)
	2. 1	Need and development of New Biotech-CRMs in Food Safety &
		Agricultural Products by Dr. Wang Jing (NIM, PR China) 83
	2, 2	Current activities of APMP-TCQM and NMIJ CRMs for the
		Determination of Contaminants in Food by Dr. Kenji Kato
		(NMII Japan)

2.3	Certified Reference Materials; Tools for Achieving National Traceability
	and International Comparability of Measurement by Dr.
	Osman Zakaria (SIRIM Bhd., Malaysia)
2.4	Current Situation on CRM for Food Safety, Agriculture Products and Products
	Safety in Vietnam by Mr. Nguyen Truong Chinh (VMI, Vietnam) 103
Session	3: Measurement for Food Safety and Health
3.1	Metrological Support to the Mexican National Residue Control Plan for
	Food Safety by Dr. Norma Gonzalez-Rojano (CENAM, Mexico) ······ 106
3.2	The Role of a National Legal Metrology Authority in Food Safety
	Control for Public Health in Thailand by Dr. Niphon Popattanachai,
	Mrs. Jongkolnee Vithayarungruangsri and Mrs. Duangdao Wongsommart
	(Food Safety Operation Center, Thailand)
3.3	Measurement in Food Safety and Inspection in Mongolia
	by Ms. Khishigmaa Dorjgur (MASM, Mongolia) 117
3.4	China Jiliang University and Its Development in Bio-metrology
	by Prof. Yu Xiaoping (China Jiliang University, PR China) 122
3.5	Assurance of Measurement Result of Chinese Foods and Agricultural
	Products by Chemical Metrology by Prof. Li Hongmei
	(National Institute of Metrology, PR China) 129
3.6	Current Status on Quality Measurement of Foods in DPR Korea
	by Mrs. Kim Yun Hui (Quality Certification Center of the DPR Korea) ······ 140
Session	5: Workshop on Metrology in Product Safety Other Than Foods
<b>5.</b> 1	Metrology in Chemistry in Relation to Consumer Protection and
	Product Safety - the Hong Kong Experience by Dr. Chuen-shing Mok
	(Government Laboratory, Hong Kong China)
5.2	How Product Safety Laws Work in New Zealand by Mr. Stephen
	O'Brien (Measurement and Product Safety Service, New Zealand)
5.3	Establishment of National Chemical Metrology Traceability
	System for RoHS Directive by Prof. Ma Liandi
	(National Institute of Metrology, PR China) 154