## ROOM: MATARAM 2 THURSDAY, 14 OCTOBER 2010 SUB THEME 2

TIME	TION	ABSTRACT	AUTUOD	COUNTRY	as per 1 (
13.30 - 13.40	10'		uction by Moderator	coontini	TITLE
13.40 - 14.00	20'	2,1	Uttam Raj Timilsina &		AND
AUGHUE		-)-	Suman Sijapati	Nepal	MICRO-IRRIGATION AS A MEANS TO SUPPORT POVER ALLEVIATION: NEPAL'S
14.00 - 14.20	20'	2,2	Harm Boesveld, Llionel Simbarashe Zisengwe	Netherland	FYDEDIENICEC
14.20 - 14.40	20'	2,3	& Saroj Yakami S. Walker	South Africa	SMALLUOIDED DDID ELDIN
14.40 - 15.00	20'	400410	Suardi Natasaputra, Edi Rustandi, Dede Rohmat & Yakub Siahaan	Indonesia	HOUSEHOLD FOOD SECURIT IMPROVEMENT OF MANAGEMENT PERFORMANCE EFFICIENCY C IRRIGATION BY APPLICATION OF FLOW CONTROL SYSTEMS AT IRRIGATION NETWORKS IN
5.00 - 15.20	20'		offee Break	weblackidu	WEST JAVA
5.20 - 15.30	10'			a far Shuddler	
5.30 - 15.55	25'		tion by Moderator		
A394,100		Υ	Ming-Hua Tsai, Wei- aw Lin & Gwo-Hsing u	Taiwan	STUDY ON CLIMATE CHANGE ADAPTION STRATEGIES FOR IRRIGATION AFFAIRS IN
City	25'		1ehrzad Ehsani & Ioman Khaledi	Iran	TAIWAN FOOD SECURITY AND IMPROVEMENT OF FARMERS LIVELIHOOD WITH APPLICATION OF VIRTUAL
AT YELD	25'	R	ahmadi, F.X. Suryadi, obiyanto & Bart chultz	Indonesia	WATER EFFECTS OF CLIMATE CHANGE AND LAND SUBSIDENCE ON WATER MANAGEMENT ZONING IN TIDAL LOWLANDS CASE STUDY TELANG I, SOUTH SUMATRA
	25'	an	erhard R Backeberg d Andrew J Sanewe	F	OWARDS PRODUCTIVE VATER USE AND HOUSEHOLD DOD SECURITY IN SOUTH FRICA
10 - 17.35 25	5'	2,9 Eri Del	Gas Ekaputra & <mark>vi Yanti</mark>	IR IN	JPPORT SYSTEM FOR RIGATION DEVELOPMENT SRI (THE SYSTEM OF RICE TENSIFICATION)

### SUPPORT SYSTEM FOR IRRIGATION DEVELOPMENT IN SRI (The System of Rice Intensification)

#### Eri Gas Ekaputra\*) and Delvi Yanti\*\*)

The development of paddy seen on more paddy production through conducting methodic SRI has increased and gotten to economize irrigation. To word technology a new one therefore needful technological system sighting already been looked on well-established and adjusted by mean's concept a new one. In this case how SRI'S farming system that constitutes resource's technology system water at transforms into irrigation system already by society all this time.

<sup>\*)</sup> Lecturer Faculty of Agricultural Technology Andalas University. Email: <u>erigas@hotmail.com</u>

<sup>\*\*)</sup> Lecturer Faculty of Agricultural Technology Andalas University



# Proceedings

The 6<sup>th</sup> Asian Regional Conference of ICID of International Commission on Irrigation and Drainage

#### Theme:

Improvemenet of Irrigation and Drainage Efficiency under the Small Land Holding Condition

> Yogyakarta, Indonesia 14 - 16 October 2010