09:00 Introduction	GuoLiang Wang		
09:15 Talk 1	Gloria Mosquera		
09:35 Talk 2	Van Schepler-Luu		
09:55 Talk 3	Geoffrey Onaga		
10:15 Talk 4	Charlotte Tollenaere		
10:30 Coffee break			
11:00 Talk 5	Xin-Gen (Shane) Zhou		
11:15 Talk 6	Abalo Itolou Kassankogno		
11:30 Talk 7	Thomas Kroj		
11:45 Talk 8	Nonglak Parinthawong		
12:00 Talk 9	Florencia Casanova		
12:15 Talk 10	Asmaul Husna		
12:30 Lunch break/poster viewing			
14:00 Talk 11	Didier Tharreau		
14:15 Talk 12	Mathilde Hutin		
14:30 Talk 13	Emily Luna		
14:45 Talk 14	Guo-Liang Wang/Rice immunity		
15:05 Talk 15	Clemencia Rojas		
15:20 Talk 16	Xujun Chen		
15:35 Talk 17	Yuese Ning		
15:50 Closing	Didier Tharreau		
16:00 Coffee break			
16:30 Poster session			

Main rice diseases in Latin america + selected topic

Main rice diseases in Asia + selected topic

Main rice diseases in Africa + selected topic

SPATIOTEMPORAL MONITORING OF MULTIPLE RICE DISEASES IN WESTERN BURKINA FASO: HIGH FR

New Rice Diseases Found in the United States

EVALUATION OF THE BEHAVIOR OF 49 LINES OF RICE (ORYZA SATIVA L) INTROGRESSED WITH KNOW ALLELE SPECIFIC RECOGNITION OF THE MAGNAPORTHE ORYZAE EFFECTOR AVR-PITA BY THE UNCOME THE GENETIC VARIATION OF FUNGAL EFFECTOR AVR-PIK AND COMPARATIVE PATHOGENICITY OF RICHARACTERIZATION OF VIRULENCE FACTORS POTENTIALLY INVOLVED IN HOST-SPECIFICITY OF MA FUSARIUM INCARNATUM AND EQUISETI SPECIES COMPLEX ASSOCIATED WITH RICE BAKANAE DISEA

Populations of Brown spot diseases in Burkina faso

EMERGENCE OF XANTHOMONAS ORYZAE PV. ORYZAE IN MADAGASCAR: EPIDEMIOLOGY AND IDENTI RELIABLE INOCULATION PROTOCOL FOR STUDYING PANTOEA ANANATIS IN RICE Rice Immunity

GENOMEWIDE ANALYSIS OF TRANSCRIPTIONAL NETWORKS UNDERLYING RICE RESPONSES TO BAC POST-TRANSLATIONAL MODIFICATION OF OSWRKY31 ARE INTEGRAL TO OSMKK10-2-MEDIATED PATI DISSECTION OF THE UBIQUITIN E3 LIGASES-MEDIATED DISEASE RESISTANCE MECHANISM IN RICE A