

Overall programme

Sunday	Monday 26/09	Tuesday 27/09	Wednesday 28/09	Thursday 29/09
	<p>Joffre space</p> <p>8:00 Registration & poster hanging</p> <p>Hall Einstein</p> <p>9:00 Opening Ceremony</p> <p>9:30 Opening lecture</p> <p>Impact of rice genome research on plant biology, breeding and agriculture: "Molecular breeding to boost rice production in Africa" <i>Dr Khady Nani Dramé, Africa Rice-Tanzania</i></p> <p>10:00 Key lecture in rice genome evolution, structure & function: "The evolution of genomic imprinting in rice" <i>Pr Daniel Zilberman, Berkeley University-USA</i></p> <p>10:30 Coffee break - Joffre space</p> <p>Hall Einstein</p> <p>11:00 Plenary session - Rice genome evolution, structure and function (3 presentations)</p> <p>12:15 Key lecture in rice diversity harnessing for precision breeding: "Whole genome sequencing approaches reveal rice-Magnaporthe coevolution" <i>Pr Ryohei Terauchi-IRBC-Japan</i></p>	<p>Joffre space</p> <p>8:00 Registration & poster hanging</p> <p>Hall Einstein</p> <p>8:30 Plenary session: Rice diversity harnessing for gene discovery and precision breeding (3 presentations)</p> <p>9:45 Key lecture in rice interaction with its biotic environment: "Molecular Genetics of arbuscular mycorrhizal Symbiosis in Rice" <i>Dr. Uta Paszkowski, University of Cambridge-UK</i></p> <p>10:30 Coffee break- Joffre space</p> <p>Hall Einstein</p> <p>10:45 Plenary session: Rice interaction with its biotic environment (3 presentations)</p> <p>12:00 Key lecture in rice interaction with its abiotic environment: "Exploring genetic diversity for nutrient efficiency traits through GWAS and 3K allele mining" <i>Dr. Matthias Wissuwa, JIRCAS-Japan</i></p>	<p>Hall Einstein</p> <p>8:30 Plenary session: Rice interaction with its abiotic environment ((3 presentations)</p> <p>9:45 Key lecture in rice plant development and performance</p> <p>"The actin-binding protein RMD regulates rice morphogenesis"</p> <p><i>Pr Dabing Zhang, Shanghai Jiao Tong University, China</i></p> <p>10:15 Coffee break- Joffre space</p> <p>10:45 Plenary session: Rice plant development and performance (3 presentations)</p> <p>12:00 Keynote lecture: "Boosting basic and translational science in plants with genome editing tools"</p> <p><i>Pr Yiping Qi, University of East Carolina-USA</i></p> <p>12:30 Closing ceremony & introduction to the 15th ISRG</p>	<p>FIELD TRIP</p> <p>Departure 7h45 – Corum Esplanade</p> <p>09:00 Visit of "Maison grand site de la Camargue"</p> <p>11:30 Lunch on your own and city seeing in Aigues Mortes</p> <p>15:00 Visit of the « Centre Français du Riz»</p> <p>17:30 Return to Montpellier</p>
	12:45-13:45 - Lunch - Joffre space	12:30-13:30 – Lunch - Joffre space	13:00-14:00 – Lunch - Joffre space	
16:00-19:00 Registration & posters board hanging	<p>Joffre space</p> <p>13:45 Poster session - Rice genome evolution, rice diversity harnessing & abiotic interactions</p> <p>Rooms: Rondelet, Barthez, Sully 1</p> <p>15:15 Parallel sessions</p> <ol style="list-style-type: none"> 1. Rice genome evolution, structure and function 2. Rice diversity harnessing for gene discovery and precision breeding 3. Rice interaction with its abiotic environment <p>16:35 Coffee break - Joffre space</p> <p>17:00 Parallel session (to be continued)</p>	<p>Joffre space</p> <p>13:30 Poster session- Abiotic interactions, Biotic interactions, Plant development and performance</p> <p>Rooms: Sully 1, 2, 3 et Joffre 5</p> <p>15:30 -18:30 Parallel sessions including 20' coffee break</p> <ol style="list-style-type: none"> 1. Rice interaction with its biotic environment 2. Rice interaction with its abiotic environment 3. Rice plant development and performance 4. IRIC open Forum to the community <p>16:50 Coffee break - Joffre space</p> <p>17:15 Parallel session (to be continued)</p>	<p>14:30 Departure for workshops</p> <ol style="list-style-type: none"> 1. Genome Editing - Convenor: Christophe Perin - Venue CIRAD 2. Phytobiome - Convenor: Laurence Albar- Venue Agropolis International 3. Bioinformatics - Convenor: François Sabot - Venue IRD 4. Defining research strategies for improving drought and salt tolerance. Sponsored by Arcadia Biosciences. Convenors: Doan Trung Luu, Anne Aliénor Véry & Jos Van Boxtel - Venue Cirad 5. African Rice - Convenor: Martin Kater - Venue IRD <p>18:00 Return from workshops</p>	
	19:00 Welcome drinks	19:00 Departure for the conference dinner	19:00 Public conference Salle Rabelais - Montpellier	

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