

## PROGRAMME AT A GLANCE

4 <sup>th</sup> AMMA international Conference 2 - 6 July 2012, ICC, Toulouse, France					
	Monday 2	Tuesday 3	Wednesday 4	Thursday 5	Friday 6
09:00	Registration and welcoming coffee	Plenary session (3)	Plenary session (5)	Plenary session (7)	Parallel sessions (9)
	10:30 Opening session  Introduction and Institutional talks  Organization  S. Janicot, A. Afouda	Society Environment Climate Interactions  5 x 20' B. Sultan, J.A. Ndione	African Monsoon Predictability  5 x 20' C.D. Thorncroft, R. Cornforth	African Monsoon System  5 x 20' J.P. Lafore, C. Flamant	6 x 15' 9A Climate and Health A. Morse, N. Martiny 9B Monsoon system: Land surface models Y. Xue, A. Boone 9C Monsoon system: Ocean P. Brandt, A. Lazar
10:40		Coffee break	Coffee break	Coffee break	10:30 Coffee break
11:10	Plenary session (1) Solicited talks 3 x 30' A. Afouda, S. Janicot	3 cont.  5 x 20' B. Sultan, J.A. Ndione	5 cont.  5 x 20' C.D. Thorncroft, R. Cornforth	7 cont.  5 x 20' J.P. Lafore, C. Flamant	11:00 Plenary session (10) 7 x 15' and discussion Research projects and links with AMMA E. Efiesimama, D. Parker
12:50	Intro sessions 2A, 2B, 2C, and posters 2A, 2B-9C, 2C-4D	Intro sessions 4A, 4B, 4C, 4D, and posters 4A, 4B-9B, 4C-6D	Intro sessions 6A, 6B, 6C, 6D, and posters 6A, 6B-8D, 9A	Intro sessions 8A, 8B, 8C, 8D, and posters 8A, 8B, 10	
13:00	Lunch	Lunch	Lunch	Lunch	13:30 Lunch
14:00	Poster session	Poster session	Poster session	Poster session	Poster session
15:30	Parallel sessions (2) 10 x 15'	Parallel sessions (4) 10 x 15'	Parallel sessions (6) 10 x 15'	Parallel sessions (8) 10 x 15'	Plenary session (11)
	2A Vulnerability and adaptation I : A multi-sector perspective L.V. Rasmussen, M. Zorom 2B Monsoon system: Climate I B. Rodriguez-Fonseca, B. Fontaine 2C Monsoon system : Clouds-convection I F. Guichard, J.Y. Grandpeix	4A Vulnerability and adaptation III : Soil and forest M. K. Simeu, M.S. Keita 4B Monsoon system: Water cycle S. Galle, C. Peugeot 4C Seasonal prediction Peter Lamb, M. Vellinga	6A Intraseasonal variability and predictability I O. Ndiaye , P. Peyrille 6B CMIP5 I : Decadal variability F. Hourdin, E. Martin 6C Dust-aerosols and Health C. Liousse, P. Yaka	8A Water resources quantification and management B. Ngounou Ngatcha, C. Peugeot 8B Monsoon system Dust I R. Washington, P. Knippertz 8C Intraseasonal variability and predictability III N. Hall, S. Leroux	14:30-16:30 Outcomes  Recommandations  Closure  C. Thorncroft, A. Diedhiou
16:45	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
17:15 – 18:30	2A Vulnerability and adaptation II : Agriculture S. Traore, A. Ricome 2B Monsoon system: Climate II B. Rodriguez-Fonseca, B. Fontaine 2C Monsoon system: Clouds-convection II F. Guichard, J.Y. Grandpeix	4A Vulnerability and adaptation IV : Pastoralism E. Mougin, C. Mering 4B Monsoon system: Remote sensing hydrology M. Grippa, L. Sigha 4D Monsoon system : Clouds-convection III D. Parker, D. Bouniol	6A Intraseasonal variability and predictability II O. Ndiaye, P. Peyrille 6B CMIP5 II : Climate change F. Hourdin, E. Martin 6D Monsoon system: Land surface processes H. Karambiri, L. Seguis	8A Floods and extreme events A. Afouda, T. Lebel 8B Monsoon system Dust II R. Washington, P. Knippertz 8D CMIP5 III : Regional climate modeling S. Bastin, B. Pohl	
19:30	Icebreaker			Dinner	