



**35TH GENERAL CONFERENCE OF
THE INTERNATIONAL SCIENTIFIC COUNCIL FOR TRYPANOSOMIASIS RESEARCH AND CONTROL (ISCTRC) AND 18TH PAT-
TEC NATIONAL COORDINATORS MEETING**

***Impact of African Trypanosomiasis on Human and Animal Health, Sustainable Agriculture and Rural Development in the face of challenges to sus-
tainable investment in AAT control and HAT elimination***

NAF , SEPTEMBER 23 - 27, 2019, ABUJA, NIGERIA

PROVISIONAL PROGRAMME

TIME	ACTIVITY	PRESENTER
Sunday, 22nd September 2019		
08.15-18.00	Registration, Distribution of documents and display of posters	
Monday, 23rd September 2019		
08.00-0.900	Registration, Distribution of documents and display of posters	
SESSION 1		
09.00	OPENING CEREMONY Statements by officials	
	Keynote Address: Impact of African Trypanosomiasis on Human and Animal Health, Sustainable Agriculture and Rural Development in the face of challenges to sustainable investment in AAT control and HAT elimination”- AUC Commissioner of Rural Economy and Agriculture, H.E Josefa Leonel Correia Sacko	National Organizing Committee and AUC
11.10 - 11.30	Health Break and Viewing of Posters	
SESSION 2		
	Organisations	
	Moderator: Gift Wanda Rapporteur: Giuliano Cecchi	
11.30 -13.00	Presentations by Representatives of Organizations (FAO/PAAT,WHO, IAEA, ILRI, ICIPE, CIDRES, FIND, DNDi)	
13.00- 14.00	Lunch break	

TIME	ACTIVITY	PRESENTER
SESSION 3a		
<i>Theme 1 : PATTEC initiative and Country reports</i>		
	Moderator: Lisette Kohagne Rapporteur: Ndoutamia G.Anaclet	
14.00-14.20	Key Note presentation Impact of PATTEC initiative and future perspectives–Gift Wanda	Gift Wanda
14.20-14.30	Discussions	
14.30 - 14.45	1.01 Report on AU-PATTEC coordination office from 2017 to 2019 Wanda Gift and Girma Urgeacha	Girma Urgeacha
14.45 - 15.00	1.02 Report and Recommendations of 17th PATTEC National Coordinators and Focal/Points meeting Wanda Gift, Girma Urgeacha	Girma Urgeacha
15.00 - 15.10	1.03 Zambia Country Report for the period 2017-2019 C. Chilongo K., Mbewe N. and Muyobela J.	Chilongo K
15.10 - 15.20	1.04 Creation of sustainable tsetse and trypanosomiasis free areas in Nigeria through the PATTEC initiative – 2018-2019 progress Report Dede, P.M., Ajakaiye, J.J. and Igweh A.C.	Dede, P.M.
15.20 - 15.30	1.05 Progress Report on Research and Control of Tsetse and Trypanosomosis in South Sudan Erneo B. Ochi	Erneo B. Ochi
15.30 - 15.40	1.06 Country report for Chad 2017-2019 M. Peka ; J. Darnas; S. MBainda; H.Mahamat ;G. Brahim;A. Picado; Rayaisse J.B; P.Solano; J.R.Franco;	M. Peka
15.40 - 15.50	1.07 Tsetse and trypanosomiasis management in Tanzania during 2017 -2019 Joyce Daffa	Joyce Daffa
15.50 - 16.00	1.08 Country Report for Sudan Mohammed Adam Hassan	Mohammed Adam Hassan
16.00 - 16.30	Discussion	
16.30 - 16.45	Health Break and Viewing of Posters	

TIME	ACTIVITY	PRESENTER
SESSION 3b:		
16.45 - 16.55	I.09 Evaluation of situation of trypanosomiasis in the north of Congo razzaville NINA Rock Aime	NINA Rock Aime
16.55 - 17.05	I.10 Ghana report on progress made since 2018	
17.05 - 17.15	I.11 Kenya Tsetse and Trypanosomiasis Eradication Council (KENTTEC): Sustaining the Gains Pamela Olet	Pamela Olet
17.15 - 17.25	I.12 Country Report:Tsetse Control in Zimbabwe 2017-2019 W. Shereni	W. Shereni
17.25 - 17.35	I.13 Malawi tsetse and trypanosomosis control programme Julius L.C. Chulu	Julius L.C. Chulu
17.35 - 17.45	I.14 Tsetse control activities in Cameroon since November 2018 (I32) Abah Samuel	Abah Samuel
17.45 – 18:15	Discussion	
Tuesday 24th September 2019		
SESSION 3c:		
Theme I : PATTEC initiative and Country reports Continued		
08.15 - 08.25	I.15 Tsetse Fly and Trypanosomosis Control in Niger Abdoul Razak ISSA GARBA	Abdoul Razak ISSA GARBA
08.25- 08.35	I.16 Country report for Uganda Ambrose M. Gidudu and Fredrick Luyimbazi	Ambrose M. Gidudu
08.35 - 08.45	I.17 Current Situation of Tsetse and Trypanosomiasis in Mozambique Susana Jamal	Susana Jamal
08.45- 08.55	I.18 Country report for Cote D'Ivoire N'guessan Assanvo Lambert	Dr N'GUESSAN Assanvo Lambert
08.55-09.05	I.19 The situation of tsetse and trypanosomosis in the Democratic Republic of Congo:Activities and results since September 2018. Philemon Mansinsa Diabakana, Junior Kazadi Mulaja	Philemon MANSINSA DIABAKANA
09.05 - 09.15	I.20 Country Report on Tsetse and Trypanosomosis Surveillance in the Kingdom of Eswatini Sihle Mdluli	Sihle Mdluli
09.15 - 09.25	I.21 Consolidation of efforts for sustainable creation of tsetse and trypanosomosis free areas for livestock and crop production in Ethiopia. Dagnachew Beyene	Dagnachew Beyene

TIME	ACTIVITY	PRESENTER
09.25 - 10.00	Discussions	
10.00 - 10.30	Health Break and Viewing of Posters	
SESSION 3d		
10.30 - 13.00	<p>PATTEC Open Forum: Achieving the mandate of Heads of States and Governments on eradicating tsetse and trypanosomiasis from the African continent</p> <p>Moderators; Prof Ahmed Elsayalhy and Dr. Rajinder Saini Rapporteur: Dia Lamine Mamadou</p>	<p>Panel Speakers William Shereni Issa Sidibe Lisette Kohagne Dagnachew Beyene Gift Wanda</p>
13.00 - 14.00	Lunch break	
SESSION 4		
Theme 2: Human African Trypanosomiasis		
	<p>Moderator: Charles Wamboga Rapporteur: Gerardo Priotto</p>	
14.00 - 14.20	<p>Key note Presentation Advances on HAT elimination. Moving to the sustainable elimination of gambiense HAT in 2030: Challenges and opportunities”</p>	Franco Minguell
14.20 - 14.30	Discussions	
SESSION 4a: Diagnostic and treatment I		
14.30 - 14.40	<p>2.01 Performance of diagnostic algorithms based on rapid diagnostic tests to detect sleeping sickness in the Democratic Republic of Congo Makabuza Mukabela Jacquies</p>	Makabuza Mukabela Jacquies
14.40 - 14.50	<p>2.02 Difficulties conducting sensitive tests for the diagnosis of human African trypanosomiasis in the Democratic Republic of Congo Jérémie Ilunga, Epcó Hasker and Erick Mwamba Miaka</p>	Jérémie Ilunga
14.50 - 15.00	<p>2.03 Strengthening diagnostic documentation procedures in clinical trials to develop new therapeutic tools in human African trypanosomiasis J. Dinanga, D. Tshimanga, D. Ngolo, M. Cire Thiam, W. Mutombo, S. Rembry, Ch. Perdrieu, A. Pretre, S. Delhomme, O. Valverde, A. Tarral; N. Strub-Wourgaft</p>	J. Dinanga

TIME	ACTIVITY	PRESENTER
15.00 - 15.10	2.04 Description of a quality Assurance system for the biological diagnosis of HAT in the National Programme for the control of HAT in DRC Mutangala W, Mwamba E, Kwete J, Basha M, Bawota J, Mumba D, Pyana P, Inocencio da Luz R, Büscher P, Boelaert M	Mutangala W
15.10 - 15.20	2.05 Sensitivity of serological tests for Trypanosoma brucei gambiense in detecting antibodies in livestock, and correlate with tsetse fly infestation in a human african trypanosomiasis endemic foci in delta state, Nigeria Dede, P.M.; Ajakaiye, J.J.; Wayo, B.; David, K.; Yusuf, A. B.; Baba, U.; Ezebuoro, C.O.; Edache, C. I.; Ishaq, A.R.; N'dungu, J.	Dede, P.M
15.20 - 15.30	2.06 Evolution of the nutritional status of children included in the DNDiHATFEX006 study in the Democratic Republic of Congo (DRC), between the time of diagnosis and the end of the 18-month follow-up. Junior E. Mudji, Digas T. Ngolo, Wilfried K. Mutombo, Olaf Valverde Mordt	Junior E. Mudji
15.30 - 16.00	Discussions	
16.00 - 16.30	Health Break and Viewing of Posters	
SESSION 4b: Diagnostics and treatment II		
Theme 2: Human African Trypanosomiasis		
16.30 - 16.40	2.07 An active search strategy for unconfirmed CATT positive suspects set up by a health zone team in the DRC Nkieri Matthieu, Kavunga Papy, Nganzobo Pathou, Mafolo Titus, Basake JP, Selego Chalet, Kapalati Arnold, Mwamba Eric, Mbo Florent	Nkieri Matthieu,
16.40 - 16.50	2.08 Immune Trypanolysis Test as a diagnostic tool for a rational follow-up of serological suspects until the detection of Trypanosoma brucei gambiense Bawota J, Miaka E, Kashama D, Kambale V, Lutandila B, Pyana P	Bawota J
16.50 - 17.00	2.09 Identification of Novel Stage Diagnostic Bio-markers in plasma of Trypanosoma brucei rhodesiense Sleeping Sickness Patients in Uganda Charles D. Kato, Vincent P. Alibu, Jean-Charles Sanchez, Claire M. Mugasa, Enock Matovu	Charles D. Kato
17.00 - 17.10	2.10 The potential of cerebral spinal fluid interleukin-6 in discriminating between early and late stage sleeping sickness in northern Uganda Asiimwe Immaculate, Kato Charles Drago	Asiimwe Immaculate

TIME	ACTIVITY	PRESENTER
17.10 - 17.20	2.11 Evaluation of the sensitivity of primers used for the PCR diagnosis of human African trypanosomiasis due to <i>Trypanosoma brucei gambiense</i> in guinea costal foci Hamidou Ilboudo , Oumou Camara, Mamadou Camara, Jacques Kaboré, Mohamed Bamba, Justin Kaboré, Philippe Solano, Bruno Bucheton, Vincent Jamonneau	Hamidou Ilboudo
17.20 - 17.30	2.12 Evaluation of Trypanocidal Activity of compound isolated from <i>Vitellaria paradoxa</i> of Central African Republic Nzoumbou-Boko R, Bairy G, Courtois P, Mérillon J.M, and Vincendeau P	Nzoumbou-Boko R
17.30 - 18.00	Discussions	
Wednesday 25th September 2019		
SESSION 4c: Epidemiology and Control I		
08.15- 08.25	2.13 Risk of post-transfusion transmission of human african trypanosomiasis in the city of Mbuji-Mayi in the Democratic Republic of Congo (March 2003 - December 2017) B. Milomba, J. Ilunga, M. Ilunga, D. Mpoyi, D. Kazumba, F.Tshimungu;	B. Milomba
08.25- 08.35	2.14 Risk of resurgence of HAT in low-prevalence conflict areas: Case of Eastern Kasai Province in the DRC from 2013 to 2018 Rashidi Samuel; MBO Florent, Erick Miaka	Rashidi Samuel
08.35 - 08.45	2.15 The HAT Atlas: a GIS-based system to plan control activities and monitor progress in HAT elimination Grout Lise, Paone M, Priotto G, Cecchi G, Ebeja AK, Diarra A, Franco JR	Grout Lise
08.45 - 08.55	2.16 Passive surveillance for sustainable elimination of Human African Trypanosomiasis in Central Kongo Province, DRC Jacquies Makabuza Mukabela	Jacquies Makabuza Mukabela
08.55 - 09.05	2.17 Enhanced passive screening for HAT in Angola - progress towards elimination. Makana Don Paul, Amadeu Dala, Kayembe Simon, Bessell Paul, Josenando, Constantina Machado, Ndung'u Joseph;	Makana Don Paul
09.05 - 09.15	2.18 Human african trypanosomiasis: constraints to effective reports in Nigeria Olaleye O.O., Aluma L.A and Gbadamosi F.I. , Abdulkadir A. D.	Olaleye O.O
09.15 - 09.25	2.19 Human African trypanosomiasis (HAT): decreasing prevalence, increasing cost per case detected, the challenge of active case detection for disease elimination Valverde Mordt Olaf	Valverde Mordt Olaf
09.25 – 10.00	Discussion	
10.00 - 10.30	Health Break and Viewing of Posters	

TIME	ACTIVITY	PRESENTER
10.30-10.40	2.20 Evaluation of the feasibility of integrating traditional healer in the detection of Human African trypanosomiasis in Central Africa, case of the DRC Mutangala W, Mwamba E, Kakozi V, Fukinsia A, Kwedi N.S, Mpanya A, Wono P, Okoko A	Mutangala W
10.40-10.50	2.21 Environment and Community Engagement for the Elimination of HAT in Guinea Alpha Ahmadou Diallo	Alpha Ahmadou Diallo
10.50 - 11.00	2.22 Controlling African Trypanosomosis and tsetse flies in the sleeping sickness and AAT focus in (Chad) B. Guihini; M. Peka; JB. Rayaisse; I. Tirados; J. Rouamba; Wilfrid Yoni; L. Sanogo; J. Darnas; F. Courtin ; G. Adoum; S. Torr; P. Solano;	B. Guihini
11.00 - 11.10	2.23 Livestock and the epidemiology of sleeping sickness: mechanisms and implications Julianne Meisner, Jon Wakefield, David M Pigott, Ali Rowhani-Rahbar, Jonathan D; Mayer, Caitlin A Bever, Peter M Rabinowitz	Julianne Meisner
11.10 - 11.20	2.24 Use of the immune trypanolysis test to detect T.b. gambiense-specific antibodies in sera from domestic animals in silent and hypoendemic sleeping sickness foci in the Democratic Republic of the Congo (Foci of Boko-Kivulu and Boma in Kongo Central Province) Pyana Pati , Mbo Florent, Bobo Lutandila, Kambale Vincent, Kabongo Jean-Baptiste, Badibanga Dieudonné, Natoro Cyprien, Phanzu Boniface, Ndongo Parfait, Lukusa Ipos, Kabamba Willy;	Pyana Pati
11.20 - 11.30	2.25 Tanzania One Health Initiatives in the Control of Human African Trypanosomiasis Joyce Daffa; Justine Assenga; Folorunso Fasina; Moses Ole-Neselle; Hezron Nonga;	Joyce Daffa
11.30 - 12.00	Discussion	
SESSION 5		
<i>Theme 3: Animal African Trypanosomiasis</i>		
	Moderator: Rapporteur:	
12.00 - 12.20	Key Note Presentation Progress made in the past two years on the PCP for AAT and challenges towards sustainable control of AAT	Wenning Zhao
12.20 - 12.30	Discussion	
SESSION 5a: Epidemiology		
12.30 - 12.40	3.01 An Atlas to Support the Progressive Control of Tsetse-Transmitted Animal Trypanosomosis in Kenya Nancy N. Ngari, Daniel O. Gamba, Pamela A. Olet, Weining Zhao, Massimo Paone, Giuliano Cecchi	Nancy N. Ngari

TIME	ACTIVITY	PRESENTER
12.40 - 12.50	3.02 A national atlas of tsetse and african animal trypanosomosis in Mali Boucader Diarra, Modibo Diarra, Oumar Diall, Boubacar Bass, Youssouf Sanogo, Etienne Coulibaly, Mahamadou Sylla, Weining Zhao, Massimo Paone, Giuliano Cecchi	Boucader Diarra
12.50 - 13.00	3.03 Trypanosomosis and multiple bovine infections in the wildlife-livestock interface of Lambwe Valley, Western Kenya Michael Nyanganga Okal, Shewit Kalayou I, Kawira Mathenge, Brenda Kisia Odhiambo, Francis Mcodimba, Dan Masiga	Michael Nyanganga Okal
13.00 - 14.00	Lunch break	
SESSION 5a: Epidemiology		
14.00 - 14.10	3.04 Preliminary Investigation of Trypanosoma equiperdum among Equus ferus caballus (Domestic Horse), in Kano State, Nigeria Atikat, U., Maigari, A. K., Musayyiba, S., Abullahi, I. Z., Hafsat, M. and Sadiq, A. A.	Atikat, U
14.10 - 14.20	3.05 African Animal trypanosomiasis outside tsetse belt Merid N. Getahun; Joel L. Bargul; Abel Orone I; John Ngiela; Peter O. Ahuya I, Jackson M. Muema, Rajinder K. Saini, Baldwin Torto and Daniel K. Masiga	Merid N. Getahun
14.20 - 14.30	3.06 Factors associated with persistence of Animal African Trypanosomiasis in Lango sub region, Northern Uganda Robert Mandela Wangoola, Bardosh Kevin, Christine Amongi Acup, Susan Welburn, Charles Waiswa, James Bugeza	Robert Mandela Wangoola
14.30 - 14.40	3.07 Prevalence of trypanosomosis among camels examined by HCT, PCR and CATT/T .evansi in South Darfur, Sudan Adam, M. E., Salih, D.A. and Abdelrhman, A.H.	Adam, M. E.
14.40- 14.50	3.08 Incidence of trypanosomosis in some selected fulani settlements residing in northern part of Kano State, Nigeria (123) Abdullahi, I. Z., Maigari, A. K., Hafsat, M., Sadiq A. A., Atikat, U. and Musayyiba, S.	Abdullahi, I. Z
14.50- 15.00	3.09 Occurrence of trypanosome infections in cattle in relation to season, livestock movement and management practices of Maasai pastoralists in Northern Tanzania Esther G. Kimaro, Jenny-Ann Toribioac, Paul Gwakisad, Siobhan M. Morac;	Esther G. Kimaro
15.00- 15.10	3.10 Molecular prevalence of trypanosome species infection in cattle and tsetse flies in Idah, Ibaji and Igalamela local government area of Kogi State, Nigeria. Musa Muhammed Shaibu, Inuwa H. Mairo and Sani Ibrahim	Musa Muhammed Shaibu

TIME	ACTIVITY	PRESENTER
15.10- 15.20	3.11 Epidemiology of Trypanosomes and Associated Lesions on Goats and Sheep in Kano State, Nigeria Musayyiba, S., Maigari, A. K., Abullahi, I. Z., Hafsat, M., Sadiq A.A. and Atikat, U.	Musayyiba, S
15.20 – 16.00	Discussions	
16.00 - 16.30	Health Break	
SESSION 5b Diagnosis		
16.30 – 16.40	3.12 Testing new candidates to include in a combination of recombinant proteins for efficient diagnosis of African Animal Trypanosomosis Tounkara M, Thonnus M, Bringaud F, Thévenon S, Berthier D, Boulangé A, Bengaly Z and Rivière L	Tounkara M
16.40 - 16.50	3.13 Cloning of amplified glycerol kinase gene of Trypanosoma brucei brucei and its in vitro expression in hepg2 cells (50) Habla Amaya Jobin, NOK Andrew Jonathan, Gbem Thaddeus Thelumun, Deize Frank, Kelm Soerge, Balogun Emmanuel Oluwadare	Habila Amaya Jobin
16.50 - 17.00	3.14 Phosphorylation Profiling of the Bovine Proteome: A basis for Biomarker Discovery in Trypanosomosis Control Oladeji Bamidele and Ofelia-Galman Omitogun	Oladeji Bamidele
17.00 - 17.10	3.15 Molecular detection of human-infective trypanosomes in cattle and tsetse flies from Zambia and Malawi Namangala Boniface, Hayashida Kyouko, Nakamura Yukiko, Chatanga Elisha, Musaya Jenelisa, Mweempwa Cornelius, Chilongo Kalinga, Chisi John, Sugimoto Chihiro	NAMANGALA Boniface
17.10 - 17.20	3.16 Resilience of the African Grasscutter (Thryonomys swinderianus, Temminck) to Trypanosoma organisms Maxwell N. Opara, Joy A. Maxwell and Benjamin O. Fagbemi	Maxwell N. Opara
17.20 - 17.50	Discussions	
Thursday 26th September 2019		
SESSION 5c : Chemotherapy and drug resistance		
08.15 - 08.25	3.17 In vitro trypanocidal activities of fractions from the ethanolic stem bark extract of Commiphora swynnertonii against Trypanosoma congolense. Yakob P Nagagia, Eliningaya J Kweka, Richard S Silayoa,	Yakob P Nagagia
08.25 - 08.35	3.18 The evaluation of the antitrypanosomal potential of aqueous extract of adansonia digitata in rats Iliyasu, Ha; Jatau, I. da; Ogunleye, O. o	Iliyasu, Ha

TIME	ACTIVITY	PRESENTER
08.35 - 08.45	3.19 Trypanosoma congolense versus phloroglucinol: in vivo studies and inhibitory effects against trypanosomal sialidase in vitro and in silico Nasirudeen Idowu Abdulrashida, Mohammed Auwal Ibrahima, Murtala Bindawa Isahb, Isa Danladi Jatauc and Elewechi Onyikea	Nasirudeen Idowu Abdulrashida
08.45 - 08.55	3.20 Short- and long-term effects of orally administered azithromycin on Trypanosoma brucei brucei-infected mice Peter S. Musinguzi, Nthatisi I. Molefe, Keisuke Suganuma	Peter S. Musinguzi
08.55 - 09.05	3.21 Isolation and characterization of trypanocidal active component of echis ocellatus venom Ilu, Ameh, Nasir Shuaibu M, Mohammed Mamman, Emmanuel O. Balogun	Ilu, Ameh
09.05 - 09.15	3.22 Amelioratic and curative effects of selected anti-oxidants and trypanidium in wistar rats infected with trypanosoma brucei-bruce (Federe strain) Shuaibu Y, Mohammed S.S.D	Shuaibu Y
09.15 - 09.25	3.23 Influence of the administration of vitamins C and E on somatic and reproductive profiles in wistar rat infected with Trypanosoma brucei brucei Ajakaiye, J. J, Ogwu, D. O., Bizi, R. L., Mohammad, B., Mohammed, A.A	Ajakaiye, J
09.25 - 10.00	Discussion	
10.00 - 10.30	Health Break and Viewing of Posters	
SESSION 6 : Poster session		
10.30 - 11.30	Discussions in the conference hall Moderator: Lamine Dia Rapporteur:	
SESSION 7a:		
THEME 4: Glossina Biology, Control and Eradication		
11.30 - 11.50	Moderator: Baba Sall Rapporteur: Njelembo J. Mbewe	
11.50 - 12.00	Key Note presentation Progress in using genomic approaches for control of vector and trypanosomiasis-	Grace Murilla and Serah Aksoy
12.00 - 12.10	Discussion	
12.10 - 12.20	4.01 Novel odor blend with enhanced attraction of savannah tsetse flies (28) Benson M. Wachira, Joy M. Kabaka, Paul O. Mireji, Sylvance Okoth, Margaret M. Ng'ang'a, Robert Changasi, Patrick Obore, Charles Ochieng', Grace A. Murilla, Pierro Ngugi, Ahmed Hassanali	Benson M. Wachira

TIME	ACTIVITY	PRESENTER
12.20 - 12.30	4.02 Control of tsetse and trypanosomiasis using novel tsetse attractants and repellent in Kwale county, Kenya Daniel Gamba, Benson M.Wachira, Imna Malele, Johnson O. Ouma, Richard Echodu, Sylvance Okoth, Ahmed Hassanali, Moses Cheruyot, Pamela Olet, Raymond Mdachi, Joanna Auma, Paul O. Mireji	Daniel Gamba
12.30 - 12.40	4.03 Field evaluation of waterbuck repellent compounds against <i>Glossina morsitans morsitans</i> at stationary and mobile sampling tools in Zambia Njelembo J. Mbewe; Micheal N. Okal; Kalinga Chilongo; Jackson Muyobela; Milner Mukumbwal and Daniel K. Masiga	Njelembo J. Mbewe
12.40 - 13.00	4.04 Bioactivity of three aromatic plants' essential oil: repellent, anti-feedant and tsetse-cidal properties Emmanuel, R.T., Ogar, M.U., Omolade, L.O., Odeyemi, S.O., Omotosho, K., Idowu, F.M., Benjamin, J.E., Anchau, R.G., Olanrewaju, T.O., Jonah, A., K. Ibrahim	Emmanuel, R.T.,
13.00 - 14.00	Discussions	
13.00 - 14.00	Lunch break	
SESSION 7b		
14.00 - 14.10	4.05 Innovative tools in the control of <i>Palpalis</i> group tsetse: Plastic screens Salou E., Rayaisse JB, Gimonneau G, Jacquet PD, Solano P and Desquesnes M	Salou E
14.10 - 14.20	4.06 The Multi Targets Method (MTM): a proof of concept for the control of biting flies as vectors, using innovative toxic screens. Desquesnes M, Bouhsira E, Chalermwong P, Drosne L, Duvallet G, Franc M, Gimonneau G, Grimaud Y, Guillet P, Himeidan Y, Jacquet P, Jittapalapong S, Karanja W, Liénard E, Onju S, Ouma J, Rayaisse J-B, Masmataathip R, Shah V, Shukri S, Thaisungnoen K, Thevenon S, Salou E	Desquesnes M
14.20 - 14.30	4.07 Performance of odour-baited insecticide-treated targets mounted on small trees in the eradication of tsetse (<i>Glossina</i> species) in Zimbabwe. A.Mhindurwa and D.Tsikire	A.Mhindurwa
14.30 - 14.40	4.08 Genetic Diversity and phylogenetic relationships of some palpalis group tsetse fly in Congo Brazzaville based on mtDNA COI sequences. Abraham Mayoke, Rosemary Bateta, Shadrack S. Muya ,Paul O. Mireji ,Sylvance Okoth,Samuel G. Onyonyo, Joanna E.Auma, Johnson O. Ouma	Abraham Mayoke
14.40 - 14.50	4.09 Phylogeography and population structure of the tsetse fly <i>Glossina pallidipes</i> in Kenya and the serengeti ecosystem. Bateta R, Saarman NP, Okeyo WA, Dion K, Mireji PO, Okoth S, Malele, Murilla G, Aksoy S and Caccone A	Bateta R

TIME	ACTIVITY	PRESENTER
14.50 - 15.00	4.10 Entomological baseline survey for a feasibility study on drone released sterile tsetse (Diptera: Glossinidae) in the Zambezi Valley, Zimbabwe. W Shereni, D.Tsikire, L Nyakupinda, R.A. Herrero	W Shereni
15.00 - 15.10	4.11 Winnie A. Okeyo, Norah P. Saarman, Rosemary Bateta, Kirstin Dion, Michael Mengual, Paul O. Mireji, Collins Ouma, Sylvance Okoth, Grace Murilla, Serap Aksoy and Adalgisa Caccone	Winnie A. Okeyo
15.10 - 15.20	4.12 Competitiveness and survival of two strains of Glossina palpalis gambiensis in an urban area of Senegal. Mireille Djimangali Bassène, Momar Talla Seck, Soumaila Pagabeleguem, Assane Gueye Fall, Baba Sall, Marc J. B. Vreysen, Geoffrey Gimonneau, Jérémy Bouyer	Mireille Djimangali Bassène
15.20 - 15.30	4.13 Recovery rates of G. m. morsitans following a localized control operation in North eastern Zimbabwe: is Climate change influencing recovery? TNC Mangwiro, Mr W. Shereni, Mr O.N. Nyirenda, Mr L Mubvuta,	TNC Mangwiro
15.30 - 16.00	Discussions	
16.00 - 16.30	Health Break	
SESSION 7c		
16.30 - 16.40	4.14 Host location and intra-population fly size variation in male Glossina morsitans morsitans caught using stationary baits (36) Njelembo J. Mbewe; Micheal N. Okal; Kalinga Chilongo; Jackson Muyobela; Milner Mukumbwali and Daniel K. Masiga	Njelembo J. Mbewe
16.40-16.50	4.15 Identification of Trypanosome Species by Nested PCR from Kubacha Forest Using Generic and Species Specific Primers). Attahir.A, Rukayya. G, Friday. I, Abdulraheem. SI, Ibrahim. I, Alice J, Jabiru, Isadu, H, G. Musa H. D and Machina, I. B	Attahir.A
16.50-17.00	4.16 Integrated tsetse and trypanosomiasis control in Agro-Pastoral community of Pate island Lamu County: A case study 2009-2018 Gamba D. O, Cheruyoit M , Olet, P.A.,	Gamba D. O
17.00-17.10	4.17 Prospects of fabric panels impregnated with metarhizium anisopliae against vectors of sleeping sickness. Riithi N. N., Njelembo J. M., Kokwaro E. D., Subramanian S, Masiga D. K., Okal M. N..	Riithi N. N
17.10 - 17.20	4.18 The effect of simple tsetse control technologies to reduce tsetse population in Assosa District of Benishangul-Gumuz region, Ethiopia. Dereje Alemu, Senbeta Tasew and Dagnachew Beyene	Dereje Alemu
17.20 - 17.45	Discussions	

TIME	ACTIVITY	PRESENTER
<i>Friday 27th September 2019</i>		
SESSION 8		
<i>Theme:5 Land Use Environment and Socio - economics</i>		
	Moderator: Pamela Olet Rapporteur: Imna Malele	
08.15 - 08.35	Key Note Presentation Elimination of selected populations of tsetse using SIT: progress in the Niayes field project and latest research developments	Rafael Argiles Herrero and Baba Sall
08.35 - 08.45	Discussion	
08.45 - 08.55	5.01 Factors Affecting Farmers' Choice of Tsetse and Trypanosomiasis Control Methods in Lamu County, Kenya. Seth Ooko Onyango, Sabina Mukoya-Wangia, Josiah Mwivandi Kinama , Pamela Akinyi Olet	
08.55 - 09.05	5.02 Environmental impact of tsetse eradication in Senegal (37) Mamadou Ciss, Mireille D. Bassène, Momar T. Seck, Abdou G. Mbaye, Baba Sall, Assane G. Fall, Marc J.B. Vreysen, Jérémy Bouyer	
09.05 - 09.15	5.03 Cattle owners' perception of the impact of bovine trypanosomosis in East Darfur state- the Sudan (38) Wisal Elnour M. Elhassan , Bannaga, M.A., Tyseer Elhadi, Elmalik, H. K. and A.H.A/Rahman I	
09.15 - 09.25	5.04 Assessment of Herdsmen's Knowledge, Attitude and Practices on Tsetse fly and Bovine Trypanosomosis in Bagudo and Kaoje Districts of Bagudo LGA, Northwestern Nigeria Aminu B.Yusuf, Ahmed Kabiru Maigari, Abdulkadir Abubakar, Usman Baba Musa, Mohammed Kabiru Haruna, Hamza Adamu Garba, Abdulkarim Isah Zubair, Idris Baba Machina, Abubakar Shehu Alhaji, Umar Sunusi Galadima, Amina Adamu, Diggi Sani	
09.25 - 09.35	5.05 Evaluation of the socio-economic and environmental impacts of the project to create sustainable tsetse fly-free and trypanosomosis-free zones four years after it ended (80) Percoma L, Dipama A. R, Pooda S. H, Pagabeleguem S, Belem A. M. G, Bouyer J, I Sidibé.	
09.35 - 09.45	5.06 Animal health steps away from antibiotics-the herbal solutions (104). Osunderu Oluwakemi Abosede	
09.45 - 09.55	5.07 Assessment of knowledge, attitudes and practices of the local community surrounding Arabuko Sokoke National Reserve, Kilifi County, Kenya towards tsetse flies and trypanosomiasis Serem E.K, Abdullahi, O.A, Bargul, J. L., and Mburu D. K.	
09.55 - 10.30	Discussions	
10.30 - 11.00	Health Break	

TIME	ACTIVITY	PRESENTER
SESSION 9		
<i>CLOSING CEREMONY</i>		
	Moderator: Chairman, ISCTRC, Boniface Namangala Rapporteur: Grace Murilla	
11.00 - 12.00	Recommendations	
12.00 - 13.00	Awards of the ISCTRC in commemoration of the 70th anniversary and the Closing Ceremony	