PRINTED POSTERS

- 1. Zoonoses and food and nutritional security in transitional periurban farming; the case of bovine brucellosis in Uganda **Denis Mugizi et al.**
- 2. Factors for post-partum resumption of ovarian cyclicity of dairy cows under open and zero grazing systems in urban/periurban Kampala **Bennon Kanyima et al.**
- 3. The use of artificial insemination in dairy farms of urban/periurban Kampala, Uganda **Bennon Kanyima et al.**
- 4. Mastitis in dairy cattle in Uganda Bennon Kanyima et al.
- 5. Lead (Pb) contaminated milk from cattle grazed in Kampala city suburb: implication to public health **Patrick Vudriko et al.**
- 6. Surveillance of African swine fever in Masaka and Rakai districts in Central Uganda **Denis Muhangi et al.**
- 7. Portable molecular detection platforms for African swine fever virus tested in field conditions in northern Uganda **Denis Muhangi et al.**
- 8. Prevalence of African Swine Fever Viral Antigens in Slaughter Pigs at Nalokolongo Abattoir, Kampala, Uganda Paul Sajjakambwe, James Okwee-Acai, Lonzy Ojok
- 9. Evaluation of Anti-Tick Vaccine Technology for Adoption in Strategic Control of Ticks and Tick-borne Diseases in Uganda Saimo Margaret, Renato Andreotti
- 10. Factors Associated with Knowledge, Attitudes and Practices Regarding Rabies Management Among Health Workers in Mbale, Uganda – Fred Monje, Frank N. Mwiine, Samuel G. Okech
- 11. Genetic Characterization of Trypanosomes Isolated from Human, Tsetse Flies and Animal Reserviors in Trypanosma brucei gambiense T. brucei rhodensiense Interface Districts of Northern Uganda Anne Kazibwe et al.
- 12. Metabolomics/Transcriptomics and Establishment of Trypanosome Infection in the Wild Vector Populations of Northern Uganda **Anne Kazibwe et al.**
- 13. Interface of Genetic Diversity in Theileria parva and Ankole Cattle Immune Response Genesis Towards Vaccine Improvement **Ann Nanteza et al.**

14.