**International Symposium on Classical Swine Fever and Other Important Swine Infectious Diseases**

**Agenda**

|  |
| --- |
|  **Tuesday, 28 November** |
| 8:30～9:00 | * Opening Ceremony
 |  |
|  **Oral Presentation** |
| **Time** | **Speaker and Topic** |  |
| 9:00～9:30 | **Academician Chen Huanchun** Huazhong Agricultural UniversityProgress and Prospects of Swine Disease Prevention and Control in China |  |
| 9:30～10:00 | **Academician Zhang Gaiping** Peking University/ Henan AgriculturalUniversityRice-produced super vaccine for classical swine fever  |
| 10:00~10:30 | **Tea break** |
| 10:30~11:00 | **Prof. Paul Becher** University of Veterinary Medicine HannoverDiagnosis and control of Classical swine fever virus and other porcine pestiviruses in Europe |
| 11:00~11:30 | **Prof. Huang Baoxu** China Animal Health and Epidemiology Center Title: To be determined |
| 11:30~12:00 | **Prof. Zhai Xinyan** Chinese Center for Disease Control and PreventionElimination Technology and Practice of Major Swine Diseases in China |
| 12:00～14:00 **Lunch break** |
| 14:00~14:30 | **Prof. Zheng Haixue** Lanzhou Veterinary Research Institute Immunosuppression mechanism of African swine fever virus and its application |  |
| 14:30~15:00 | **Dr. Llilianne Ganges** Animal Health Research Centre (CReSA) in IRTA Deciphering host factors that interact with classical swine fever virus and new tools for the virus detection |
| 15:00~15:30 | **Prof. Tu Changchun** Institute of Military Veterinary MedicineDifferentiating CSFV monoclonal antibodies and their epitope mapping |
| 15:30~16:00 | **Prof. Zhang Guihong** South China Agricultural UniversityGenetic evolution and mutational characteristics of African swine fever virus |
| 16:00~16:15 | **Tea break** |
| 16:15~16:45 | **Prof. Liu Yebing** China Institute of Veterinary Drug ControlEpidemiology, prevention and control of Classical swine fever in China |
| 16:45~17:15 | **Dr. Denis Kolbasovdenis** Russia Federal Research Center of Virology and MicrobiologyApproaches to the development of a vaccine against African swine fever |
| 17:15~17:45 | **Prof. Qian Ping** Huazhong Agricultural UniversityAdvances in classical swine fever vaccine research |
| **Wednesday, 29 November** |
| 8:30~9:00 | **Prof. Wang Qin** China Institute of Veterinary Drug ControlProgress of new diagnostic technology for classical swine fever |
| 9:00~9:30 | **Prof. Jin Meilin** Huazhong Agricultural UniversityA new strategy for fighting against African swine fever based on active small molecules and mucosal defense |  |
| 9:30~10:00 | **Prof. Fang Weihuan** Zhejiang UniversityClassical swine fever: Marker vaccine candidate and the mechanisms of Npro mediated immunosuppression  |
| 10:00~10:30 | **Prof. Han Jun** China Agricultural University,Mechanism of African swine fever virus entry into porcine cells |
| 10:30~10:45 | **Tea break** |
| 10:45~11:15 | **Prof. Chen Jinding** South China Agricultural UniversityManipulation of innate immunity through remodeling of amino acid metabolism by classical swine fever virus  |
| 11:15~11:45 | **Prof. Qiu Huaji** Harbin Veterinary Research InstituteResearch on the replication mechanism, prevention and control technology of classical swine fever virus |
| 11:45~12:15 | **Dr. Anan Jongkaewwattana** National Center for Genetic Engineering and Biotechnology, ThailandInsights into African Swine Fever Virus adaptation: phenotypic and genetic analysis in mammalian cells and its pathogenicity *in vivo* |
| 12:00～14:00 Lunch break |
| 14:00~14:30 | **Prof. He Qigai** Huazhong Agricultural UniversityNovel high-throughput diagnostic technologies for swine diseases and their application |  |
| 14:30~15:00 | **Dr. Katsuhiko Fukai** National Institute of Animal Health, Japan.Maternal antibody titers for protection against infection and clinical manifestations caused by recent Japanese classical swine fever virus |
| 15:00~15:30 | **Prof. Zhou Bin** Nanjing Agricultural UniversityThe mechanism of classical swine fever virus hijacking lipid metabolism via vesicle protein for its replication |
| 15:30~15:50 | **Tea break** |
| 15:50~16:20 | **Dr. Van Phan Le** Vietnam National University of AgricultureMolecular characterization of African swine fever virus strains circulating in Vietnam during the 2019-2022 period |
| 16:20~16:50 | **Dr. Xia Yingju** China Institute of Veterinary Drug ControlDevelopment and application of pseudoviruses on classical swine fever and African swine fever |
| 16:50~17:10 | Young Scientist Presentation 1 |  |
| 17:10~17:30 | Young Scientist Presentation 2 |  |
| 17:30~17:50 |  Young Scientist Presentation 3 |  |
| 17:50~18:00 | **Closing ceremony** |  |