

## Program at a Glance

Time	Sept. 5th, Monday	Sept. 6th, Tuesday	Sept. 7th, Wednesday	Sept. 8th, Thursday	Sept. 9th, Friday
8:30-10:00	Registration 9:00-21:00	Registration 7:30-18:00	Registration 7:30-18:00	Registration 7:30-18:00	<p style="text-align: center;"><b>309: Plenary Session5: Frontiers in poultry research and technology</b></p> <p><b>Liping Zhao:</b> Gut microbiome: a new target for managing human health</p> <p><b>Michael H. Kogut:</b> Interactive network between nutrition, immunity, the gut microbiota and poultry health</p>
		<p><b>Hall A: Plenary Session 1: Current status and future trends world wide</b></p> <p><b>Anne Mottet:</b> Global poultry production: current state and future outlook and challenges</p> <p><b>Tom E. Porter:</b> Future challenges and the need for poultry science research: A global perspective</p>	<p><b>Hall A: Plenary Session3: Resource restriction and technical solutions</b></p> <p><b>Changxin Wu:</b> Poultry Genetic Resources in China: Conservation and Utilization</p> <p><b>Leo den Hartog:</b> Sustainable feed supply for worldwide poultry production</p>	<p><b>Parallel Session</b></p> <p>309A: Nutrition, metabolism and health II (1L+5S)</p> <p>308: Nutrition, metabolism and health III (1L+5S)</p> <p>310: Selection and breeding (1L+5S)</p> <p>309B: Bacteriology and food Safety (1L+5S)</p> <p>307: Housing systems and environment management (1L+5S)</p> <p>311A: Egg quality and processing (1L+5S)</p> <p>311B: Waterfowls (1L+5S)</p>	
10:00-10:30		Tea break	Tea break	Tea break	9:50-10:20 Tea break
10:30-12:00		<p style="text-align: center;"><b>Hall A: Plenary Session2: Challenges to poultry production</b></p> <p><b>Xiufan Liu:</b> The current situations and control strategies of major infectious diseases in poultry in China</p> <p><b>Joaquin Brufau:</b> Update of non-antibiotic era in EU new model of poultry production</p>	<p style="text-align: center;"><b>Hall A: Plenary Session4: Better biosecurity and welfare</b></p> <p><b>Hafez M. Hafez:</b> Poultry health and productions challenges: never-ending story</p> <p><b>Werner Bessei:</b> Impact of animal welfare on worldwide poultry production</p>	<p><b>Parallel Session continued</b></p> <p>309A: Nutrition, metabolism and health II (1L+5S)</p> <p>308: Nutrition, metabolism and health III (1L+5S)</p> <p>310: Selection and breeding (1L+5S)</p> <p>309B: Bacteriology and food safety (1L+6S)</p> <p>307 Housing systems and environment management (1L+5S)</p> <p>311A: Egg quality and processing (1L+5S)</p> <p>311B: Waterfowls (1L+6S)</p>	<p style="text-align: center;"><b>Closing Ceremony</b></p> <p style="text-align: center;">11:00- 12:00</p>
		Lunch/Poster viewing VIV China Exhibition (Venue: New CIEC. Free shuttle provided during 12:30-15:00 )	Lunch/Poster viewing	Lunch/Poster viewing	
13:30-15:30		<p><b>Parallel Session</b></p> <p>309A: Nutrition, metabolism and health I (1L+7S)</p> <p>308: Utilization of feed resources I (1L+7S)</p> <p>310: Poultry genomics (2L+5S)</p> <p>309B: Virus (2L+6S)</p> <p>307: Welfare and behavior (1L+7S)</p> <p>311A: Symposium on egg production: 3L</p> <p>311B: Symposium on yellow broiler production: 4L</p>	<p><b>Parallel Session</b></p> <p>310: Feed additives I (1L+7S)</p> <p>308: Utilization of feed resources II (1L+7S)</p> <p>302: Biotechnology and reproduction (2L+4S)</p> <p>307: Small-scale family poultry production (2L+6S)</p> <p>311A: Challenges in modern poultry production</p> <p>311B: New dimensions of vaccination: Protection and Shedding Control</p> <p>309A: Healthy poultry, healthy industry forum Auditorium: Breeder and broiler nutrition to manage emerging enteric and structural health challenges</p> <p>303: Salmonella Academy</p> <p>W201, CIEC-VIV: Layer health farming forum</p>	<p><b>Parallel Session</b></p> <p>309A: Nutrition, metabolism and health IV (1L+7S)</p> <p>308: Feed additives II (1L+8S)</p> <p>310: Genetics of important traits (2L+5S)</p> <p>309B: Immunity &amp; Diagnostics &amp; Disease control (2L+5S)</p> <p>311A: Meat quality and processing (2L+5S)</p> <p>307A: Economics and marketing (2L+5S)</p> <p>311B: Incubation and hatchery management (1L+7S)</p> <p>307B: Quail and other species (1L+7S)</p>	
		Tea break/Poster viewing	Tea break/Poster viewing	Tea break/Poster viewing	
16:00-17:30		<p><b>Parallel Session continued</b></p> <p>309A: Nutrition, metabolism and health I (1L+5S)</p> <p>308: Utilization of feed resources I (1L+5S)</p> <p>310: Poultry genomics (1L+5S)</p> <p>309B: Virus (1L+5S)</p> <p>307: Welfare and behavior (1L+5S)</p> <p>311A: Symposium on egg production: 3L</p> <p>311B: Symposium on yellow broiler production: 4L</p>	<p><b>Parallel Session continued</b></p> <p>310: Feed additives I (1L+5S)</p> <p>308: Utilization of feed resources II (1L+5S)</p> <p>302: Biotechnology and reproduction (1L+5S)</p> <p>307: Waste management (2L+2S)</p> <p>311A: Challenges in modern Poultry Production</p> <p>311B: New dimensions of vaccination: Protection and Shedding Control</p> <p>309A: Healthy poultry, healthy industry forum Auditorium: Breeder and broiler nutrition to manage emerging enteric and structural health challenges</p> <p>303: Salmonella Academy</p> <p>W201, CIEC-VIV: Layer health farming forum</p>	<p><b>Parallel Session continued</b></p> <p>309A: Nutrition, metabolism and health IV (1L+5S)</p> <p>308: Feed additives II (1L+5S)</p> <p>310: Genetics of important traits (1L+5S)</p> <p>309B: Immunity &amp; Diagnostics &amp; Disease control (1L+5S)</p> <p>311A: Meat quality and processing (1L+5S)</p> <p>307B: Quail and other species (6S)</p> <p>307A: Extension and education (1L+3S)</p>	
				<p><b>16:30-18:00 311B: WPSA Council Meeting</b></p> <p><b>18:30-20:30 Gala Dinner</b></p>	
18:00-20:00	Opening Ceremony & Welcome Reception				