

# 中国农业科学院饲料研究所

## 第二届宠物营养与食品国际学术会议

### The 2nd International Conference on Pet Food and Nutrition (2<sup>nd</sup> CPFN)

#### 第三轮通知

#### Third Circular

宠物经济已成为国家重点布局的千亿级新消费热点。为进一步促进宠物营养与食品科学、宠物大健康领域的创新发展，深化国内外同行间的学术交流与合作，搭建高水平产学研融合平台，继 2025 年 7 月成功举办“首届宠物营养与食品国际学术会议”之后，中国农业科学院饲料研究所定于 2026 年 7 月 15—16 日在北京举办“第二届宠物营养与食品国际学术会议”（The 2nd International Conference on Pet Food and Nutrition, 2<sup>nd</sup> CPFN）。大会将邀请来自美国、加拿大、新西兰、澳大利亚、德国、荷兰等国家的全球知名专家和国内一流院校的专家学者、行业精英，分享最新研究成果、发展趋势与前沿技术，共同推动该领域的学术进步与产业创新。

The pet economy has become a hundred-billion-yuan new consumption sector prioritized in China's development strategies.

To advance innovation in pet nutrition, pet food science and pet health, strengthen global academic exchange and cooperation, and build a high-level industry-academia-research platform, the Feed Research Institute, CAAS will hold the 2nd CPFN in Beijing from July 15 to 16, 2026, following the successful holding of the 1st Conference on Pet Food and Nutrition in July 2025. The conference will invite world-famous experts from the United States, Canada, New Zealand, Australia, Germany, and the Netherlands, together with top domestic scholars and industrial professionals, to exchange insights on the latest research, trends and advanced technologies, driving academic and industrial innovation in the field.

## **一、组织机构 (Conference Organization)**

### **主办单位 (Hosting)**

中国农业科学院饲料研究所

Institute of Feed Research, Chinese Academy of Agricultural Sciences (CAAS)

### **承办单位 (Organized by)**

深圳市湾区宠物经济研究院

Shenzhen Bay Area Pet Economy Research Institute

全国饲料工业标准化技术委员会宠物饲料分技术委员会

Subcommittee 2 on Pet Food of National Technical Committee  
76 on Feed Industry of Standardization Administration of China  
(TC76/SC2)

烟台中宠食品股份有限公司

Yantai China Pet Foods Co., Ltd.

浙江吉宠控股集团有限公司

Zhejiang Jichong Holdings Group Co., Ltd.

**协办单位 (Co-organizer)**

帝斯曼-芬美意公司

dsm-firmenich

瑞登梅尔（上海）纤维贸易有限公司

Rettenmaier Shanghai Fiber Trading Co., Ltd.

布勒集团

Bühler Group

ADM

ADM

烟台荣宠食品有限公司

Yantai Rongchong Food Co., Ltd.

佛山市雷米高动物营养保健科技有限公司

Ramical Pet Health Technology Co., Ltd.

天津朗诺宠物食品股份有限公司

Tianjin Ranova Petfood Co., Ltd.

江苏丰胜科技有限公司

Jiangsu FAMSCEND Co., Ltd.

漳州哈鹿宠物食品有限公司

Zhangzhou Halu Petfood Co., Ltd.

山东华昌动物保健品有限公司

Shandong Huachang Animal Health Product Co., Ltd.

诺维信（中国）投资有限公司（隶属诺和新元集团）

Novozymes (China) Investment Co. Ltd. (Novonesis group)

邢台市南和宠物产业协会

Nanhe Pet Industry Association, Xingtai, Hebei Province

中科活力泰（广东）生物科技有限公司

Zhongke Vittide (Guangdong) Biotechnology Co., Ltd.

**支持单位 (Cooperator)**

中国农业科学院农业基因组研究所

Agricultural Genome Institute at Shenzhen, CAAS

农业农村部食物与营养发展研究所

Institute of Food and Nutrition Development, Ministry of

Agriculture and Rural Affairs

中国农业科学院上海兽医研究所

Shanghai Veterinary Research Institute, CAAS

中国农业科学院特产研究所

Institute of Special Animal and Plant Sciences, CAAS

中国农业科学院兰州兽医研究所

Lanzhou Veterinary Research Institute, CAAS

中国农业科学院哈尔滨兽医研究所

Harbin Veterinary Research Institute, CAAS

中国农业科学院都市农业研究所

Institute of Urban Agriculture, CAAS

中国农业科学院农业质量标准与检测技术研究所

Institute of Quality Standard and Testing Technology for Agro-Products, CAAS

## 二、媒体支持 (Media)

新华网

Xinhuanet

央视网

cctv.com

北京青年报新媒体有限公司

Beijing Youth Daily New Media Co., Ltd.

北京派读科技有限公司

Petdata.cn

乐嘟宠物圈

Ledu Pet Zone

宠行天下传媒

Chong Xing World Media

宠物道

Pet-DAO

### 三、会议地点 (Location)

北京友谊宾馆友谊宫二层聚英厅（北京海淀区中关村南大街1号）

Juying Hall, Friendship Palace Building (2nd Floor), Beijing Friendship Hotel (No. 1 Zhongguancun South Street, Haidian District, Beijing)

### 四、会议日程 (Agenda)

2026年7月14日（星期二）

July 14, 2026 (Tuesday)

9:00—17:30	会议注册 <b>Registration</b> 地点：北京友谊宾馆友谊宫西门一楼大厅 <b>Location: The 1<sup>st</sup> Floor Lobby, West Gate of Friendship Palace Building, Beijing Friendship Hotel</b>
研究生论坛：7月14日下午14:00—17:50，北京友谊宾馆友谊宫二层5号会议室 <b>Graduate Student Forum: Conference Room 5, Friendship Palace Building (2nd Floor), Beijing Friendship Hotel, 14:00—17:50, July 14, 2026</b>	
14:00—14:10	评委专家介绍 <b>Introduction of Expert Judges</b>
14:10—14:30	基于精准营养调控背景下：功能营养添加剂对警犬各生理阶段影响作用的应用研究

	<p>Applied Research on the Influence of Functional Nutritional Additives on Police Dogs at Different Physiological Stages under the Background of Precision Nutrition Regulation</p> <p>谢留威 中国刑事警察学院警犬技术学院 博士研究生  <b>Liuwei Xie</b>, Doctoral Student, College of Police Dog Technology, Criminal Investigation Police University of China</p>
14:30—14:50	<p>牛磺酸缺乏介导猫免疫代谢重塑与脆弱指数  Taurine Deficiency Mediates Immune Metabolic Remodeling and Frailty Index in Cats</p> <p>张晨曦 西北农林科技大学动物科技学院 博士研究生  <b>Chenxi Zhang</b>, Doctoral Student, College of Animal Science and Technology, Northwest A &amp; F University</p>
14:50—15:10	<p>干细胞技术在宠物医疗中的应用与展望  The Application and Prospect of Stem Cell Technology in Pet Medicine</p> <p>刘伟娜 沈阳农业大学/中国农业科学院饲料研究所 博士研究生  <b>Weina Liu</b>, Doctoral Student, Shenyang Agricultural University/Institute of Feed Research, Chinese Academy of Agricultural Sciences</p>
15:10—15:30	<p>AI 赋能犬猫精准营养大模型构建逻辑与应用展望  AI-Empowered Large Model for Canine and Feline Precision Nutrition: Construction Logic and Application Prospects</p> <p>刘永发 中国农业科学院农业基因组研究所 博士后  <b>Yongfa Liu</b>, Postdoc, Agricultural Genomics Institute at Shenzhen, Chinese Academy of Agricultural Sciences</p>
15:30—15:50	<p>饮食中蛋白质来源及含量对猫粪便发酵代谢产物及尿液结果的影响  Effects of Dietary Protein Source and Level on Fecal Fermentation Metabolites and Urinary Outcomes in Domestic Cats</p>

	<p>姜宇轩 比利时根特大学兽医学院兽医与生物科学系 博士研究生  <b>Yuxuan Jiang</b>, Doctoral Student, Faculty of Veterinary Medicine,  Department of Veterinary and Biosciences, Ghent University</p>
15:50—16:10	<p>休息  Break</p>
16:10—16:30	<p>布拉氏酵母菌对伴侣动物肠脑轴的调节作用：转化研究与应用前景  <i>Saccharomyces boulardii</i> as a Gut–Brain Axis Modulator in Companion  Animals: Translational Evidence and Potential Applications</p> <p>程于书 加拿大圭尔夫大学安大略兽医学院临床研究系 硕士研究生  <b>Yushu Cheng</b>, Master’s Student, Department of Clinical Studies, Ontario  Veterinary College, University of Guelph</p>
16:30—16:50	<p>伴侣动物抗卵黄抗体（IgY）的研究与应用：现状、挑战与未来方向  IgY Antibody Research and Applications in Companion Animals: Current  Status, Challenges and Future Directions</p> <p>王宇 中国农业科学院饲料研究所 硕士研究生  <b>Yu Wang</b>, Master’s Student, Institute of Feed Research, Chinese  Academy of Agricultural Sciences</p>
16:50—17:10	<p>室内猫过敏原的检测与干预策略  Detection and Intervention Strategies for Indoor Cat Allergens</p> <p>姜屿昕 中国农业科学院饲料研究所 硕士研究生  <b>Yuxin Jiang</b>, Master’s Student, Institute of Feed Research, Chinese  Academy of Agricultural Sciences</p>
17:10—17:30	<p>灭活植物乳杆菌对猫肠道健康的影响  Effects of Inactivated <i>Lactiplantibacillus plantarum</i> on Feline Intestinal  Health</p> <p>张怀宇 沈阳农业大学/中国农业科学院饲料研究所 硕士研究生</p>

	<b>Huaiyu Zhang</b> , Master's Student, Shenyang Agricultural University/Institute of Feed Research, Chinese Academy of Agricultural Sciences
17:30—17:50	投票评奖&颁奖环节 Voting and Awarding
<b>2026年7月15日（星期三），北京友谊宾馆友谊宫二层聚英厅</b> <b>July 15, 2026 (Wednesday), Juying Hall, Friendship Palace Building (2nd Floor), Beijing Friendship Hotel</b>	
<b>开幕式</b> <b>Opening Ceremony</b>	
<b>时间</b> <b>Time</b>	<b>内容</b> <b>Contents</b>
8:30—9:05	领导讲话 Leader Speech
9:05—9:15	会议合影 <b>Photo Session</b>
<b>主旨报告</b> <b>Plenary Lectures</b>	
9:15—9:25	会议战略合作单位代表 发言 Representatives of the Sponsors Deliver a Speech
9:25—9:35	加拿大——高品质宠物食品原料来源地 Canada as a Source of High-Quality Pet Food Ingredients 罗飞犇 加拿大驻华大使馆（食品安全与动物健康）参赞 <b>Benjamin Roffey</b> , Counsellor (Food Safety and Animal Health), Embassy of Canada to China

9:35—9:45	<p>新西兰——可持续、可信赖的合作伙伴 New Zealand: A Sustainable, Trusted Partner</p> <p><b>Jack Lee</b> 新西兰驻华大使馆（动植物检疫） 参赞 <b>Jack Lee, Counsellor (Sanitary &amp; Phytosanitary), New Zealand Embassy Beijing</b></p>
9:45—10:15	<p>我国宠物药研发方向 Research and Development Trends of Companion Animal Drugs in China</p> <p><b>才学鹏</b> 国家兽药产业技术创新联盟理事长 <b>Xuepeng Cai, Chairman, National Alliance for Veterinary Pharmaceutical Industry Technology Innovation</b></p>
10:15—10:35	<p>茶歇 Tea Break</p>
10:35—11:05	<p>利用加速度测量技术与机器学习构建伴侣动物行为模型 The Use of Accelerometry and Machine Learning to Model the Behaviour of Companion Animals</p> <p><b>David G. Thomas</b> 新西兰梅西大学农业与环境学院 副教授/主任 <b>Dr. David G. Thomas, Assoc. Prof. / Director, Centers for Feline &amp; Canine Nutrition, School of Agriculture &amp; Environment, Massey University, New Zealand</b></p>
11:05—11:25	<p>宠物食品“十五五”标准体系建设探讨 Discussion on the Construction of the Pet Food Standard System during the 15th Five-Year Plan Period</p> <p>资深专家 <b>Senior Expert</b></p>
11:25—11:45	<p>自进化 AI 与宠物行业的应用 Applications of Self-Evolving AI in the Pet Industry</p>

	<p>沈 阳 清华大学新闻学院、人工智能学院 双聘教授  <b>Prof. Yang Shen</b>, School of Journalism and Communication / College of Artificial Intelligence of Tsinghua University</p>
11:45—12:05	<p>宠物营养与食品最新研究进展  <b>Recent Advances in Companion Animal Nutrition and Pet Food Research</b></p> <p>王金全 中国农业科学院饲料研究所宠物营养与食品创新团队 首席/研究员  <b>Prof. Jinquan Wang</b>, Chief Scientist, Pet Nutrition and Food Innovation Team, Institute of Feed Research, Chinese Academy of Agricultural Sciences</p>
12:05—14:00	<p>午餐，中午休息  <b>Lunch Break</b></p>
<p>主旨报告  <b>Plenary Lectures</b></p>	
14:00—14:30	<p>针对促性腺激素释放激素的动物生殖抑制疫苗  <b>GnRH-based Fertility Control Veterinary Vaccines</b></p> <p><b>Mariusz Skwarczynski</b> 澳大利亚昆士兰大学化学与分子生物科学学院 副教授  <b>Dr. Mariusz Skwarczynski</b>, Assoc. Prof., School of Chemistry and Molecular Biosciences, Australian Infectious Diseases Research Centre, The University of Queensland, Australia</p>
14:30—14:50	<p>系列马用诊断与疫苗创制助力马产业健康发展  <b>Development of Equine Diagnostic Reagents and Vaccines to Support the Sustainable Development of the Equine Industry</b></p> <p>王晓钧 中国农业科学院哈尔滨兽医研究所 副所长/研究员（国家优秀/国家领军人才）</p>

	<p>Prof. <b>Xiaojun Wang</b>, Deputy Director, Harbin Veterinary Research Institute, Chinese Academy of Agricultural Sciences (Recipient of National Excellent Young Scientist Fund   National Leading Talent)</p>
14:50—15:30	<p>生理、食物与饲喂方式对猫代谢的调控作用（线上） Insights into How Physiology, Food and Feeding Shape the Metabolism of Cats (On line)</p> <p><b>Anna K. Shoveller</b> 加拿大圭尔夫大学安大略农业学院动物生物科学系 教授 Prof. <b>Anna K. Shoveller</b>, Animal Biosciences, Ontario Agricultural College, University of Guelph, Canada</p>
15:30—15:50	<p>宠物传染病治疗性抗体研究 Research on Therapeutic Antibodies against Companion Animal Infectious Diseases</p> <p><b>白雪</b> 中国农业科学院特产研究所 副所长/研究员 Prof. <b>Xue Bai</b>, Deputy Director, Institute of Special Animal and Plant Sciences, Chinese Academy of Agricultural Sciences</p>
15:50—16:10	<p>茶歇 Tea Break</p>
16:10—16:40	<p>犬猫慢性肾病的临床管理 Clinical Management of Chronic Kidney Disease in Cats and Dogs</p> <p><b>Ronald J. Corbee</b> 荷兰乌得勒支大学兽医学院 副教授 Dr. <b>Ronald J. Corbee</b>, Assoc. Prof., Faculty of Veterinary Medicine, Utrecht University, Netherlands</p>
16:40—17:00	<p>中兽医赋能宠物健康新未来 Traditional Chinese Veterinary Medicine Paves the Way for Advancing Pet Health</p>

	<p><b>李建喜</b> 中国农业科学院兰州畜牧与兽药研究所 副所长/研究员  <b>Prof. Jianxi Li</b>, Deputy Director, Lanzhou Institute of Husbandry and Pharmaceutical Science, Chinese Academy of Agricultural Sciences</p>
17:00—17:20	<p>全球宠物产业观察：以科学监管驱动行业增长  <b>Reflections on the Global Pet Industry and How Science-Based Regulation Drives Growth</b></p> <p><b>William Blomefield</b> 玛氏宠物护理全球公共事务 高级总监  <b>William Blomefield</b>, Senior Director, Global Public Affairs at Mars Petcare</p>
<p><b>圆桌论坛：国际宠物营养科技创新动向</b>  <b>Panel Discussion: Innovative Trends in International Pet Nutrition Technology</b></p> <p>主持人：<b>David G. Thomas</b> 新西兰梅西大学农业与环境学院 副教授/主任  <b>Chair: Dr. David G. Thomas</b>, Assoc. Prof. /Director, Centres for Feline &amp; Canine Nutrition, School of Agriculture &amp; Environment, Massey University, New Zealand</p>	
时间 <b>Time</b>	嘉宾 <b>Guest</b>
17:20—18:00	<p><b>Britta A. Dobenecker</b> 德国慕尼黑大学兽医学院 教授/学术主任  <b>Prof. Britta A. Dobenecker</b>, Academic Director at the Chair of Animal Nutrition and Dietetics, Department of Veterinary Sciences, Ludwig-Maximilians-Universität München (LMU), Germany</p> <p><b>Ronald J. Corbee</b> 荷兰乌得勒支大学兽医学院 副教授  <b>Dr. Ronald J. Corbee</b>, Assoc. Prof., Faculty of Veterinary Medicine, Utrecht University, Netherlands</p> <p><b>Mariusz Skwarczynski</b> 澳大利亚昆士兰大学化学与分子生物科学学院 副教授</p>

	<p><b>Dr. Mariusz Skwarczynski</b>, Assoc. Prof., School of Chemistry and Molecular Biosciences, Australian Infectious Diseases Research Centre, The University of Queensland, Australia</p> <p><b>Carsten Petry</b> 布勒集团宠物食品细分市场负责人 博士  <b>Dr. Carsten Petry</b>, Head of Market Segment Pet Food, Bühler Group</p> <p><b>William Blomefield</b> 玛氏宠物护理全球公共事务 高级总监  <b>Mr. William Blomefield</b>, Senior Director, Global Public Affairs at Mars Petcare</p>
18:00—20:00	<p>自助餐  Buffet</p>
<p><b>2026 年 7 月 16 日 (星期四)</b>  <b>July 16, 2026 (Thursday)</b></p>	
<p><b>分论坛一：宠物营养与食品 (Forum 1: Pet Nutrition &amp; Food)</b>  <b>北京友谊宾馆友谊宫二层 5 号会议室 (Conference Room 5, Friendship Palace Building (2nd Floor), Beijing Friendship Hotel)</b></p>	
<p>时间  <b>Time</b></p>	<p>报告内容  <b>Contents</b></p>
8:30—9:00	<p>慢性肾病营养调控与磷摄入管控要点：最新研究进展  Nutrition in Chronic Kidney Disease and the Importance of Phosphate Intake: Current Findings</p> <p><b>Britta A. Dobenecker</b> 德国慕尼黑大学兽医学院 教授/学术主任  <b>Prof. Britta A. Dobenecker</b>, Academic Director at the Chair of Animal Nutrition and Dietetics, Department of Veterinary Sciences, Ludwig-Maximilians-Universität München (LMU), Germany</p>

<p>9:00—9:20</p>	<p>宠物肠道健康：从基础研究到产品研发的战略路径  Gastrointestinal Health in Companion Animals: Strategic Pathway from Basic Research to Product Development</p> <p>刘光清 中国农业科学院上海兽医研究所宠物传染病创新团队 首席/研究员（农科英才/上海农业领军人才）  Prof. <b>Guangqing Liu</b>, Chief Scientist, Innovation Team of Companion Animal Infectious Diseases, Shanghai Veterinary Research Institute, Chinese Academy of Agricultural Sciences (Outstanding Leading Talent of CAAS   Shanghai Leading Talents in Agriculture)</p>
<p>9:20—9:40</p>	<p>酶解技术在功能性宠物食品中的应用研究  Application of Enzymatic Hydrolysis Technology in Functional Pet Food</p> <p>黄思扬 重庆畜牧科学院 副院长/扬州大学 特聘教授  Prof. <b>Siyang Huang</b>, Vice President, Chongqing Academy of Animal Husbandry / Yangzhou University</p>
<p>9:40—10:10</p>	<p>猫表观消化率随年龄增长变化：个体衰老进程差异（线上）  Age-related Changes in Apparent Nutrient Digestibility in Cats: Not All Cats Age Equally (On line)</p> <p><b>Christopher J. Andrews</b> 新西兰梅西大学农业与环境学院 高级讲师  Dr. <b>Christopher J. Andrews</b>, Lecturer, Animal Genetics and Breeding, School of Agriculture and Environment, Massey University, New Zealand</p>
<p>10:10—10:30</p>	<p>茶歇  Tea Break</p>
<p>10:30—11:00</p>	<p>犬猫饲喂史（线上）  Feeding History of Dogs and Cats (On line)</p> <p><b>Guido Bosch</b> 荷兰瓦赫宁根大学动物科学系 副教授</p>

	Dr. <b>Guido Bosch</b> , Assoc. Prof., Department of Animal Science, Wageningen University, Netherlands
11:00—11:20	<p>宠物猫蛋氨酸营养需要量研究 Research on the Nutritional Requirement of Methionine for Pet Cats</p> <p>张铁涛 中国农业科学院特产所特种动物营养与饲养团队 首席/研究员 Prof. <b>Tietao Zhang</b>, Institute of Special Animal and Plant Sciences, Chinese Academy of Agricultural Sciences</p>
<p><b>圆桌论坛：中国特色宠物食品创新发展机遇</b> <b>Panel Discussion: Opportunities for Innovative Development of Chinese Characteristic Pet Food</b></p> <p>李 莲 南京农业大学动物科技学院 副教授 / 全国畜牧标委会（TC274）委员 Dr. <b>Lian Li</b>, Assoc. Prof., a committee member of National Technical Committee 274 on Animal Husbandry of Standardization Administration of China, College of Animal Science and Technology, Nanjing Agricultural University</p>	
时间 <b>Time</b>	嘉宾 <b>Guest</b>
11:20—12:00	<p>刘凤岐 天津朗诺宠物食品股份有限公司 研究员/董事长 Prof. <b>Fengqi Liu</b>, Chairman, Tianjin Ranova Petfood Co., Ltd.</p> <p>祝奕青 鲜朗品牌联合创始人/鲜朗品牌负责人/吉宠品牌策划总监 <b>Yiqing Zhu</b>, Co-found and Brand Director of ROSY FRESH, Brand Strategy Director, Zhejiang Jichong Holdings Group Co., Ltd.</p> <p>李文清 帝斯曼-芬美意 亚太区宠物食品销售总监 <b>Wenqing Li</b>, Regional Sales Director, Pet Food Asia, dsm-firmenich</p> <p>周 游 ADM 宠物营养 北亚区业务经理</p>

	<p><b>You Zhou</b>, Business Manager for China and North Asia, ADM Pet Nutrition</p> <p>杨居斌 漳州哈鹿宠物食品有限公司 食品工厂负责人</p> <p><b>Jubin Yang</b>, Food Plant Manager, Zhangzhou Halu Petfood Co., Ltd.</p> <p>秦永林 江苏丰胜科技有限公司 食品产线国内营销总经理</p> <p><b>Yonglin Qin</b>, General Manager of Domestic Marketing, Food Product Line, Jiangsu FAMSCEND Co., Ltd.</p>
12:00—13:30	<p>午餐，中午休息</p> <p>Lunch Break</p>
时间 Time	<p>报告内容</p> <p>Contents</p>
13:30—14:00	<p>预混料：宠物食品必需组分（线上）</p> <p>Premixes: Petfood Essential (On line)</p> <p><b>Shiguang Yu</b> 帝斯曼-芬美意 博士/全球宠物技术总监</p> <p>Dr. <b>Shiguang Yu</b>, Global Director, Pet Nutrition &amp; Applications, dsm-firmenich</p>
14:00—14:20	<p>宠物食品质量安全现状与风险防控</p> <p>Current Situation and Risk Prevention &amp; Control of Pet Food Quality and Safety</p> <p><b>樊霞</b> 中国农业科学院农业质量标准与检测技术研究所 研究员</p> <p>Prof. <b>Xia Fan</b>, Institute of Quality Standard and Testing Technology for Agro-Products, Chinese Academy of Agricultural Sciences</p>
14:20—14:40	<p>合规要求如何影响产品开发与商业化策略：基于中国（MARA）、美国（AAFCO/FDA）及加拿大（CFIA）宠物食品监管框架的比较分析与实践洞察（线上）</p>

	<p>Insights on How Compliance Expectations Shape Product Development and Commercialization Strategies: A Comparative Perspective on Pet Food Regulatory Frameworks in China (MARA), the United States (AAFCO &amp; FDA), and Canada (CFIA) (On line)</p> <p><b>Wei Fan (Jenny)</b> 宠物食品技术法规顾问 加拿大圭尔夫大学伴侣动物营养学博士研究生</p> <p><b>Wei Fan (Jenny)</b>, Pet food technical &amp; regulatory consultant, Ph.D. Candidate in Companion Animal Nutrition at the University of Guelph</p>
<p>14:40—15:00</p>	<p>新鲜宠食研究与实践 Research and Industrial Application of Fresh Pet Food</p> <p><b>李雪娇</b> 浙江吉宠控股集团有限公司 新鲜天性项目技术负责人 <b>Xuejiao Li</b>, Technical Lead of the “Fresh Instinct” Project, Zhejiang Jichong Holdings Group Co., Ltd.</p>
<p>15:00—15:10</p>	<p>茶歇 Tea Break</p>
<p>15:10—15:30</p>	<p>宠物湿粮加工工艺创新 Innovation In wet Petfood Process</p> <p><b>Carsten Petry</b> 布勒集团宠物食品细分市场负责人 博士 <b>Dr. Carsten Petry</b>, Head of Market Segment Pet Food, Bühler Group</p>
<p>15:30—15:50</p>	<p>二氢杨梅素改善犬认知功能的效果研究 Study on the Effect of DihydroMyricetin on Improving Cognitive Function in Dogs</p> <p><b>邓百川</b> 华南农业大学动物科学学院 副教授/宠物营养研究中心负责人 <b>Dr. Baichuan Deng</b>, Assoc. Prof., Director of Pet Nutrition Research Center, College of Animal Science, South China Agricultural University</p>

15:50—16:10	<p>益生菌及其后生元调控成猫脂质代谢和肠道健康的应用研究 Application of Probiotics and Postbiotics in Regulating Lipid Metabolism and Gut Health in Adult Cats</p> <p><b>韩冰</b> 中国农业科学院饲料研究所宠物营养与食品创新团队 副研究员 Dr. <b>Bing Han</b>, Assoc. Prof., Pet Nutrition and Food Innovation Team, Institute of Feed Research, Chinese Academy of Agricultural Sciences</p>
16:10—16:30	<p>豆类原料在宠物食品中的应用：营养特性、功能价值与创新发展机遇（线上） Pulses in Pet Food: Nutrition, Functionality, and Opportunities for Innovation (On line)</p> <p><b>Alexandra Rankovic</b> 加拿大安大略省圭尔夫大学伴侣动物与马科动物营养学 研究助理/加拿大豆类协会 专业技术专家 Dr. <b>Alexandra Rankovic</b>, Research Associate, Companion Animal and Equine Nutrition at the University of Guelph in Ontario, Canada/ Professional technical specialist at Pulse Canada</p>
16:30—16:50	<p>犬猫精准营养与食品创新 Precision Nutrition and Food Innovation for Dogs and Cats</p> <p><b>侯起航</b> 西北农林科技大学动物科技学院 副教授/执业兽医师 Dr. <b>Qihang Hou</b>, Assoc. Prof./Licensed Veterinarian, College of Animal Science and Technology, Northwest A &amp; F University</p>
16:50—17:10	<p>会议结束 Closure</p>
<p><b>2026年7月16日（星期四）</b> <b>July 16, 2026 (Thursday)</b></p>	

分论坛二：宠物医疗与健康 (Forum 2: Pet Healthcare and Medicine)

北京友谊宾馆友谊宫二层 7 号会议室 (Conference Room 7, Friendship Palace Building (2nd Floor), Beijing Friendship Hotel)

时间 Time	报告内容 Contents
8:30—9:00	<p>专性食肉动物猫的营养特异性及其在代谢性疾病中的作用 (线上) Nutritional Idiosyncrasies of the Feline Carnivore and the Role in Metabolic Disease (On line)</p> <p><b>Adronie S. Verbrugghe</b> 加拿大圭尔夫大学安大略兽医学院临床研究系 教授 Prof. <b>Adronie S. Verbrugghe</b>, Department of Clinical Studies, and Royal Canin Veterinary Diets Endowed Chair in Canine and Feline Clinical Nutrition, Ontario Veterinary College, University of Guelph, Canada</p>
9:00—9:20	<p>高通量测序技术研发及其在宠物基因检测的应用 Development of High-Throughput Sequencing Technology and Its Application in Companion Animal Genetic Testing</p> <p><b>刘毓文</b> 中国农业科学院农业基因组研究所 研究员(国家重大人才工程(青)/广东省高层次人才(青)/深圳市高层次人才) Prof. <b>Yuwen Liu</b>, Agricultural Genomics Institute at Shenzhen, Chinese Academy of Agricultural Sciences (Recipient of National High-level Young Talent Program   Guangdong Provincial High-level Young Talent   Shenzhen High-level Talent)</p>
9:20—9:40	<p>基于宠物福利的宠物喂药零食产品的设计、研发与实践 Design, Research and Development, and Practice of Pet Treats for Oral Drug Administration Based on Animal Welfare</p> <p><b>陈兴祥</b> 南京农业大学动物医学院临床兽医系 教授/副主任</p>

	<p>Prof. <b>Xingxiang Chen</b>, Deputy Dean, Department of Clinical Veterinary Medicine, College of Veterinary Medicine, Nanjing Agricultural University</p>
9:40—10:00	<p>鹿茸干细胞特性及其在宠物临床上的应用  Characteristics of Sika Deer Antler Stem Cells and Their Clinical Application in Companion Animals</p> <p>赵海平 青岛农业大学动物科技学院 系主任/教授  Prof. <b>Haiping Zhao</b>, Department Chair, College of Animal Science and Technology, Qingdao Agricultural University</p>
10:00—10:20	<p>犬猫绝育后肥胖与营养管理  Obesity and Nutritional Management in Spayed and Neutered Dogs and Cats</p> <p>钟友刚 中国农业大学动物医学院 副教授  Dr. <b>Youngang Zhong</b>, Assoc. Prof., College of Veterinary Medicine, China Agricultural University</p>
10:20—10:40	<p>茶歇  Tea Break</p>
10:40—11:00	<p>宠物肠菌移植（FMT）技术研究进展  Research Progress on Pet Fecal Microbiota Transplantation (FMT) Technology</p> <p>聂实践 烟台中宠食品股份有限公司 研究员/首席科学家  Prof. <b>Shijian Nie</b>, Chief Scientist, Yantai China Pet Foods Co., Ltd.</p>
11:00—11:20	<p>防人对宠物过敏产品创制及应用  Development and Application of Products for Prevention of Human Allergies to Companion Animals</p>

	<p><b>王秀敏</b> 中国农业科学院饲料研究所宠物营养与食品创新团队 研究员</p> <p>Prof. <b>Xiumin Wang</b>, Pet Nutrition and Food Innovation Team, Institute of Feed Research, Chinese Academy of Agricultural Sciences</p>
11:20—11:40	<p>干细胞与外泌体在宠物健康中的应用</p> <p>Application of Stem Cells and Exosomes in Companion Animal Health Management</p> <p><b>王大涛</b> 中国农业科学院特产研究所生物技术创新团队 首席/研究员</p> <p>Prof. <b>Datao Wang</b>, Chief Scientist, Biotechnology Innovation Team, Institute of Special Animal and Plant Sciences, Chinese Academy of Agricultural Sciences</p>
11:40—12:00	<p>共表达猫杯状病毒和猫细小病毒抗原蛋白的重组猫疱疹病毒活载体疫苗研究</p> <p>Study on Recombinant Feline Herpesvirus Live-Vector Vaccines Co-expressing Antigenic Proteins of Feline Calicivirus and Feline Panleukopenia Virus</p> <p><b>李凯</b> 中国农业科学院都市农业研究所 研究员（天府峨眉计划人才（青）/成都市蓉漂计划创新人才（青）</p> <p>Prof. <b>Kai Li</b>, Institute of Urban Agriculture, Chinese Academy of Agricultural Sciences (Tianfu Emei Program Young Talent   Chengdu Rongpiao Program Young Innovative Talent)</p>
12:00—13:30	<p>午餐，中午休息</p> <p>Lunch Break</p>
<p>时间</p> <p><b>Time</b></p>	<p>报告内容</p> <p><b>Contents</b></p>
13:30—13:50	<p>创新兽药与精准营养赋能宠物健康</p>

	<p>Innovative Veterinary Drugs and Precision Nutrition for Pet Health</p> <p>李松励 中国农业科学院北京畜牧兽医研究所 副研究员</p> <p>Dr. <b>Songli Li</b>, Assoc. Prof., Beijing Institute of Animal Husbandry and Veterinary Medicine, Chinese Academy of Agricultural Sciences</p>
13:50—14:10	<p>猫营养代谢的类器官模型构建</p> <p>Establishment of Organoid Models for Feline Nutritional Metabolism</p> <p>黄赞 南京农业大学动物科技学院宠物营养与健康中心 副主任/教授</p> <p>Prof. <b>Zan Huang</b>, College of Animal Science and Technology, Nanjing Agricultural University; Deputy Director, Center for Companion Animal Nutrition and Health</p>
14:10—14:30	<p>人参提取物对改善犬炎症性肠炎研究</p> <p>Research on the Effects of Ginseng Extract in Alleviating Canine Inflammatory Bowel Disease</p> <p>徐超 吉林农业大学动物科学技术学院 教授（农科英才/中国科协青托）</p> <p>Prof. <b>Chao Xu</b>, College of Animal Science and Technology, Jilin Agricultural University (Outstanding Leading Talent of CAAS   CAST Young Elite Scientist Sponsorship Program)</p>
14:30—14:50	<p>全球首发爬宠品系诞生的历程：从色界繁育实践展开探讨</p> <p>The Journey Behind the Creation of World-First Reptile Morphs: Insights from Sejie's Breeding Practice</p> <p>李杰珺 色界爬行动物工作室创始人/北京色界生物科技有限公司 CEO</p> <p><b>Jieyun Li</b>, Founder of Sejie Reptile Studio / CEO of Beijing Sejie Biotechnology Co., Ltd.</p>
14:50—15:10	<p>AI 驱动宠物健康新纪元</p>

	<p>The AI Revolution in Pet Health</p> <p>贾彤 深圳市晓闻智慧医疗科技有限公司 总经理  <b>Tong Jia</b>, General Manager, Shenzhen Xiaowen Smart Healthcare Technology Co., Ltd.</p>
15:10—15:20	<p>茶歇</p> <p>Tea Break</p>
15:20—15:40	<p>犬猫喂养环境控制研究与探索</p> <p>Research and Exploration on Feeding Environment Control for Dogs and Cats</p> <p>张灿 烟台中宠食品股份有限公司 宠物营养健康研究所负责人  <b>Dr. Can Zhang</b>, Director, Pet Nutrition and Health Department, Yantai China Pet Foods Co., Ltd.</p>
15:40—16:00	<p>圈养爬行动物营养代谢性疾病临床探析</p> <p>Clinical Analysis of Nutritional and Metabolic Diseases in Captive Reptiles</p> <p>隋子扬 北京爬核异宠专科医院 院长  <b>Dr. Ziyang Sui</b>, Director, Beijing Pahe Exotic Pet Specialty Hospital</p>
16:00—16:20	<p>犬猫尿路结石处方粮设计与试验验证方法</p> <p>Formulation Design and Feeding Trial Verification Methods of Urinary Therapeutic Diets for Dogs and Cats</p> <p>陶慧 中国农业科学院饲料研究所宠物营养与食品创新团队 博士/执业兽医师  <b>Dr. Hui Tao</b>, Asst. Prof./Licensed Veterinarian, Pet Nutrition and Food Innovation Team, Institute of Feed Research, Chinese Academy of Agricultural Sciences</p>

16:20—16:40	宠物猫与主人肠道耐药基因共享机制及传播风险研究 Gut Antibiotic Resistance Gene Sharing Between Pet Cats and Their Owners: Mechanisms and Transmission Risks 王振龙 中国农业科学院饲料研究所宠物营养与食品创新团队 博士 Dr. <b>Zhenlong Wang</b> , Asst. Prof., Pet Nutrition and Food Innovation Team, Institute of Feed Research, Chinese Academy of Agricultural Sciences
16:40—17:00	会议结束 Closure

注：日程如有变动，请以最终会议指南为准。

Note: If there are any changes to the schedule, please refer to the final meeting guide.

## 五、注册缴费 (Registration)

### 1. 会议注册 (Conference Registration)

会议采取线上注册，为保证会议质量，请于2026年7月5日前完成注册。

Online registration is required. To facilitate smooth conference arrangement, all participants shall complete registration no later than July 5, 2026.



## 扫描二维码注册报名 (Registration QR Code)

### 2. 注册费标准 (Registration Fees)

会议代表 (Regular)	2200 元/人 (7 月 5 日之前) 2200 ¥ /Person (before July 5)
	2800 元/人 (7 月 5 日之后) 2800 ¥ /Person (after July 5)
学生代表 (Student)	800 元/人 800 ¥ /Person
注: 1) 细则详见会议相关说明文件。 Note: Details are provided in the relevant conference documents. 2) 餐食统一安排, 住宿、交通自理。 Meals are arranged collectively, while transportation and accommodation are to be covered by individuals.	

### 3. 缴费方式 (Payment Methods)

支持银行转账缴费, 会务组在收到汇款后于会议期间开具电子发票, 发送至注册邮箱。

Payment can be made via bank transfer. Upon receipt of remittance, we will send an electronic invoice it to the registered email address.

账户名称 (Account Name)	中国农业科学院饲料研究所
------------------------	--------------

	FEED RESEARCH INSTITUTE CHINESE ACADEMY OF AGRICULTURAL SCIENCES
账号 (Account)	1105 0601 0400 09775
开户银行名称 (Bank Name)	中国农业银行北京北下关支行 Agricultural Bank of China Beijing Beixiaguan Branch

附言：宠物会议+参会代表姓名+单位（集体汇款：宠物会议+每位参会代表姓名+单位）

Transfer Remarks: Pet Conference + Participant's Full Name + Affiliation (For group transfer: Pet Conference + Name + Affiliation of each attendee).

## 六、墙报征集 (Posters)

1. 确定参会并需展示墙报的代表，请自行设计、自行制作，于会议报到时直接带至会场，组委会统一安排展示与交流。

Presenters intending to participate and display posters shall design and produce posters on their own and bring finished posters to the venue upon on-site registration; the Organizing Committee will arrange poster display uniformly.

2. 设计要求: 宽 90 cm, 高 120 cm, 版面上下页边距 2.5 cm。

Poster specifications: 90 cm (width) × 120 cm (height), with a 2.5 cm margin at the top and bottom of the layout.

3. 投稿邮箱 (Email): [petnf@caas.cn](mailto:petnf@caas.cn)

### 七、联系方式 (Contact)

会议联络人 (Contact): 陶慧 (Hui Tao), 刘杰 (Jie Liu)

电话 (Tel): 010-82106070, 18800038519, 15871478744

邮箱 (Email): [taohui@caas.cn](mailto:taohui@caas.cn), [petnf@caas.cn](mailto:petnf@caas.cn)

中国农业科学院饲料研究所

Institute of Feed Research,

Chinese Academy of Agricultural Sciences

2026 年 6 月 29 日

June 29, 2026