Joint meeting with the 64th American Association of Veterinary Parasitologists Annual Meeting & the 63rd Annual Livestock Insect Workers Conference

Sunday, July 7
- Plenary Lecture 2.0 - Genes and Genomics in Parasite Control
- Opening Ceremony
- Lunch Break and Welcome Reception
- Coffee Break 15:30 - 16:00
- Plenary Lecture 1.0 - Evolving Approaches to Drug Discovery
- Taste of Wisconsin Welcome Reception 18:00 - 20:00
- Gala Dinner at the Overture Center for the Arts 18:30 - 22:00

Monday, July 8
- Coffee Break 10:30 - 11:00
- Oral Breakout Presentations 11:00 - 12:30
- Lunch Break and Welcome Seminar 12:30 - 13:30
- Coffee Break & Poster Session 13:30 - 15:00

Tuesday, July 9
- Plenary Lecture 3.0 - Leishmaniasis, Leishriv and One Health
- Oral Breakout Presentations 13:30 - 15:30
- Lunch Break and Boehringer Ingelheim Seminar 12:30 - 13:30
- Coffee Break 10:30 - 11:00

Wednesday, July 10
- Plenary Lecture 4.0 - Veterinary Entomology: Outbreaks and Advancements
- Oral Breakout Presentations 13:30 - 15:30
- Lunch Break and NCVP Choker Session 12:30 - 13:30
- Coffee Break 10:30 - 11:00

Thursday, July 11
- Closing Ceremony 17:30 - 18:30
- Gala Dinner at the Overture Center for the Arts 18:30 - 22:00
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- Gala Dinner at the Overture Center for the Arts 18:30 - 22:00

Plenary & Keynote

Keynote Address and Dedication Demystifying One Health; Sifting and Winning the Role of Veterinary Parasitology
KL 1.1: Rosina (Tammi) Krecek
KL 1.2: Peter Rabinowitz - A Clinical Perspective on One Health Challenges for Parasitology
KL 1.3: Patricia Conrad - Babesia and Toxoplasma Discoveries at the Human-Animal-Environment Interface

PL 1.1 Tim Geary - Data-Driven Revolutions in Antiparasitic Drug Discovery
PL 1.2 Michael Kimber - Extracellular Vesicles: A Conserved Parasite Strategy for Host Manipulation?
PL 1.3 Cassan Pulaski - A Multimodal Approach to Understanding Leishmania Parasite Resistance in Drosoflaria Immitis
PL 1.4 Russell Avramenko - Deep Amplicon Sequencing as a Powerful New Tool to Screen for Sequences Polymorphisms Associated with Anthelmintic Resistance in Parasitic Nematode Populations
PL 1.5 Christine Petersen & Patrick Bourdeau - Impact of Different Leishmania Context
PL 1.7 Peter Rabinowitz - A Clinical Perspective on One Health Challenges for Parasitology
PL 1.8 Wes VanVoorhis - Target-Based Nematode Parasites: Significance and Therapeutic Implications

PL 2.1 Mostafa Zamanian - Gene Drive and the Impact of Increased Drug Resistance: Implications in a One Health Context
PL 2.2 Michael Kimber - Extracellular Vesicles: A Conserved Parasite Strategy for Host Manipulation?
PL 2.3 Cassan Pulaski - A Multimodal Approach to Understanding Leishmania Parasite Resistance in Drosoflaria Immitis
PL 2.4 Russell Avramenko - Deep Amplicon Sequencing as a Powerful New Tool to Screen for Sequences Polymorphisms Associated with Anthelmintic Resistance in Parasitic Nematode Populations
PL 2.5 Christine Petersen & Patrick Bourdeau - Impact of Different Leishmania Context
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PL 2.8 Wes VanVoorhis - Target-Based Nematode Parasites: Significance and Therapeutic Implications

PL 3.1 Gaetano Olivia & Laia Solano-Gallego - Reservoir Vaccination to Increase Leishmania Control Measure to Prevent Transmission and the Impact of Increased Drug Resistance: Implications in a One Health Context
PL 3.2 Gal Feit & Guadalupe Hino - The Impact of Treatment of Leishmaniasis as a Control Measure to Prevent Transmission and the Impact of Increased Drug Resistance: Implications in a One Health Context
PL 3.3 Christine Petersen & Patrick Bourdeau - Impact of Different Leishmania Context
PL 3.4 Russell Avramenko - Deep Amplicon Sequencing as a Powerful New Tool to Screen for Sequences Polymorphisms Associated with Anthelmintic Resistance in Parasitic Nematode Populations
PL 3.5 Christine Petersen & Patrick Bourdeau - Impact of Different Leishmania Context
PL 3.7 Peter Rabinowitz - A Clinical Perspective on One Health Challenges for Parasitology
PL 3.8 Wes VanVoorhis - Target-Based Nematode Parasites: Significance and Therapeutic Implications

PL 4.1 Mason Reichard - Introduction to Veterinary Entomology: Outbreaks and Assessments
PL 4.2 Nicole Lewis - Outbreak, Surveillance, and Control of Haemaphysalis Longicornis, The Longhorned Tick in New Jersey
PL 4.3 Adalberto Perez de Leon - One Health Approach to Manage the Threat of Plague and Tickborne Diseases in North America
PL 4.4 Sarah Hamer - Ecology and Behavior of Triatoma Sanguisuga and Tryptopanena Crust at the Human-Wildlife-Dog Interface in the Southern United States

PL 4.5 Tim Geary - Data-Driven Revolutions in Antiparasitic Drug Discovery
PL 4.6 Michael Kimber - Extracellular Vesicles: A Conserved Parasite Strategy for Host Manipulation?
PL 4.7 Cassan Pulaski - A Multimodal Approach to Understanding Leishmania Parasite Resistance in Drosoflaria Immitis
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PL 4.9 Christine Petersen & Patrick Bourdeau - Impact of Different Leishmania Context
PL 4.11 Peter Rabinowitz - A Clinical Perspective on One Health Challenges for Parasitology
PL 4.12 Wes VanVoorhis - Target-Based Nematode Parasites: Significance and Therapeutic Implications