

PALESTRAS WAS'11 / FENACAM'11

SESSÕES COM TRADUÇÃO SIMULTÂNEA

SESSÃO - SIMPÓSIO INTERNACIONAL DO CAMARÃO CULTIVADO Auditório Lavoisier Maia

De Terça a Sexta-feira, 7-10 de Junho das 08:30 - 12:30 - Auditório Lavoisier Maia

SESSÕES COM TRADUÇÃO SIMULTÂNEA – Português e Inglês

DATAS	HORÁRIO	SESSÃO
Dia 07/06	11h30min às 12h30min	11:30 - Ideli Salvatti National policies for the development of the aquaculture sector in Brazil. (Políticas nacionais para o desenvolvimento da aquicultura no Brasil.) 12:00 – George Chamberlain Can we double shrimp production in a decade, responsibly? (Podemos dobrar a produção de camarão em uma década, de forma responsável?)
Dia 08/06	08h30min às 12h30min	8:30 - Ana Carolina Guerrelhas <i>Litopenaeus vannamei</i> maturation and larval rearing procedures used by brasilian industry. (Procedimentos de maturação e larvicultura de <i>L. vannamei</i> adotado pela indústria brasileira). 9:00 - Oscar Hening <i>Litopenaeus vannamei</i> selective breeding and its impact in Asia shrimp production (Melhoramento genético de <i>Litopenaeus vannamei</i> e seu impacto na produção de camarão da Ásia). 9:30 - Patrick Lavens Microbial management for improved hatchery outputs (Manejo microbiano para obtenção de melhores resultados na larvicultura) 10:00 - Tzachi Samocha Shrimp nursery Technologies. (Tecnologias em berçários de camarão) 11:00 – Fernando Garcia Specificity of probiotics in aquaculture, synonymous with efficiency and technology (Especificidade dos probióticos na aquicultura, sinônimo de eficiência e tecnologia) 11:30 – Albert Tacon Recent developments in shrimp feeds and feeding (Desenvolvimentos recentes na alimentação e nas rações de camarões) 12:00 – Audun Lem World top shrimp producers and main markets (Principais produtores e mercados mundiais de camarão)
Dia 09/06	08h30min às 12h30min	8:30 - Claud Boyd Best management practices for farming marine shrimp (Boas práticas de manejo para o cultivo de camarão marinho) 9:00 – Dagoberto Sanchez Nutritional potential of primary productivity on the shrimp farming industry in America (Potencial nutricional da produtividade primária na indústria de camarão de cultivo nas Américas) 9:30 - Farshad Shishehchaian Status of the shrimp culture in Indonesia (Situação da carnicultura na Indonésia) 10:00 – Ma Shen Shrimp Farming in China (O Cultivo de Camarão na China) 11:00 – Marc Campet Intensive shrimp farming in Asia (Cultivo intensivo de camarão na Ásia) 11:30 – Robins McIntosh The Thai shrimp industry- application of science and technology (A indústria de camarão da Tailândia - Emprego de ciência e tecnologia) 12:00 – Shirlene Anthonysamy Trends in the Asian shrimp market (Tendências no mercado asiático de camarão)
Dia 10/06	08h30min às 12h30min	8:30 - Enox Maia Farming of the marine shrimp <i>Litopenaeus vannamei</i> , in inland areas in brazil (Cultivo do camarão marinho, <i>Litopenaeus vannamei</i> , em áreas continentais no Brasil)

		<p>9:00 - Clélio Fonseca Successful production of organic shrimp farmed in brazil. (O sucesso da produção de camarão orgânico cultivado no Brasil)</p> <p>9:30 – Mohanakumaran Nair Farming of freshwater prawns – lessons from India (Cultivo de camarão de água doce - lições da Índia)</p> <p>10:00 - Thales Andrade Update of significant farmed shrimp diseases in the Americas. (Atualização das principais doenças de importância para o camarão de cultivo nas Américas).</p> <p>10:30 Elizeu Alcantara What is going on in the Mexican aquaculture industry. (O que está acontecendo na indústria de aquicultura mexicana)</p> <p>11:30 Diego Buenaventura. Current state and present perspectives of the shrimp industry in Ecuador. (Situação e perspectivas atuais da indústria de camarão no Equador).</p> <p>12:00 Itamar Rocha. Current status and trends of the brazilian shrimp farming sector. (Situação e tendências atuais da carcinicultura brasileira).</p>
--	--	---

SESSÃO FARMES FINFISH (CULTIVO DE PEIXES)

Auditório Lavoisier Maia

Quarta-feira, 8 de Junho das 14:00 - 17:30 - Auditório Lavoisier Maia

***** SESSÕES COM TRADUÇÃO SIMULTÂNEA *****

Dia 07/06	14h00min às 17h30min	<p>14:00 Kevin Fitzsimmons GLOBAL OVERVIEW OF TILAPIA PRODUCTION AND MARKET DEVELOPMENTS</p> <p>14:30 Francisco Olbrich THE USE OF FEED ADDITIVES IN TILAPIA FEED</p> <p>15:00 Neil Wendover STREPTOCOCCUS IN TILAPIA: IMPLICATIONS FOR VACCINE DEVELOPMENT AND FIELD EXPERIENCES FROM ASIA</p> <p>16:00 Roberto Lessa PROGRAM OF SUSTAINABLE AND INTEGRATED DEVELOPMENT OF THE APA OF THE PRATIGI – MODEL COOPERATIVE ALLIANCE OF THE AQUACULTURE</p> <p>16:30 Joel Barraza DESIGN FLATFISH LAND BASED FACILITY</p> <p>17:00 German Merino MARINE FINFISH CAGE PRODUCTION</p> <p>11:30 John Halver. Latest facts for fish and shrimp feed formulations (NRC Bulletin on nutrient requirements of fish and shrimp).</p>
Dia 08/06	14h00min às 17h30min	<p>14:00 Mudnakudu C. Nandeesha POLYCULTURE/PERIPHYTON</p> <p>14:30 Fernando Kubitza STATUS OF TILAPIA FARMING</p> <p>15:00 Roy Palmer INTEGRITY & HEALTH</p> <p>16:00 Audun Lem WORLD MARKETS IN TILAPIA: TRENDS IN TRADE</p> <p>16:30 Francisco Gomez HEALTH AND NUTRITION FOR AQUACULTURE MARKETING</p> <p>17:00 Mario Velasco GLOBAL G.A.P CERTIFICATION OF AQUACULTURED FISH, CRUSTACEANS AND MOLLUSCS: ENSURING RESPONSIBLE SOURCING</p>

SESSION - MARINE SHRIMP FEED AND NUTRITION
SESSÃO – ALIMENTAÇÃO E NUTRIÇÃO DE CAMARÃO MARINHO

Quinta-feira, 9 de Junho das 13:30 - 17:30 - Auditório Lavoisier Maia

***** SESSÕES COM TRADUÇÃO SIMULTÂNEA *****

Dia 09/06	13h30min às 17h30min	<p>13:30 Jorge Fenucci, María, V. Sarasa, Analia V. Fernández Gimenez THE REPONSES OF SHRIMP <i>Artemesia longinaris</i> TO VITAMIN K: HISTOLOGY OF MIDGUT GLAND</p> <p>13:45 Jorge Fenucci, Nair, A. Pereira, Analia V. Fernández Gimenez, Nora S. Harán ALKALINE PHOSPHATASE IN SHRIMP <i>Artemesia longinaris</i>: RESPONSE TO VITAMIN D IN DIETS</p> <p>14:00 Pascal Boisot, Phong Huy Dao, Alain Guyonvarch MINIMIZATION OF TYPE II ERROR IN EXPERIMENTAL STUDIES, A CASE STUDY EXAMPLE</p> <p>14:15 Daniel Lemos, Fanny Yasumaru, Rodrigo Carvalho, Albert G. J. Tacon APPLICATION OF SPECIES-SPECIFIC <i>IN VITRO</i> DIGESTION TO ACCESS PROTEIN DIGESTIBILITY IN SHRIMP FEEDS: CURRENT STATUS AND PROSPECTS</p> <p>14:30 Jorge Suarez, Tomas Gitterle, Marcela Salazar, Maria Gallego, Diana Buendia, Gabriela Gaxiola, C. L. Ky, Gerard Cuzon PERFORMANCES AND DIGESTIBILITY OF TWO GENETIC LINES <i>Litopenaeus vannamei</i> JUVENILES FED COMMERCIAL SHRIMP DIET</p> <p>14:45 Gabriela Gaxiola EFFECT ON APPARENT DIGESTIBILITY OF PHOSPHORUS WITH TWO INCLUSION METHODS FOR PHYTASE IN PLANT PROTEIN BASED DIETS ON <i>Farfantepenaeus duorarum</i> JUVENILES</p> <p>15:30 Rodrigo Carvalho, Daniel Lemos, Albert Tacon EFFECT OF THE PROTEIN SOURCE AND LEVEL ON THE PERFORMANCE AND DIGESTIBILITY OF THE WHITE SHRIMP <i>Litopenaeus vannamei</i> IN A RECIRCULATED SYSTEM FOR NUTRITIONAL STUDIES</p> <p>15:45 Gabriela Gaxiola DOMESTICATION OF <i>Farfantepenaeus duorarum</i> IN THE GULF OF MEXICO</p> <p>16:00 Gerard Cuzon MARINE HYDROLYSATES: WHAT BENEFITS FOR GROWTH AND MATURATION IN AQUATIC ANIMALS?</p> <p>16:15 Viviane Verlhac-Trichet, Ester Santigosa DIETARY ENZYMES FOR AQUATIC SPECIES</p> <p>16:30 Alberto Nunes, Marcelo Sá, Hassan Sabry-Neto OPTIMAL SBM:SPC RATIO AS A FUNCTION OF LIPID CONTENT IN ALL PLANT PROTEIN DIETS FOR THE WHITE SHRIMP <i>Litopenaeus vannamei</i></p> <p>16:45 Mayra L. González-Félix, Fabio Soller Dias da Silva, D. Allen Davis, Tzachi M. Samocha, Timothy C. Morris, Josh S. Wilkenfeld, Martin Perez-Velazquez REPLACEMENT OF FISH OIL IN PLANT BASED DIETS FOR PACIFIC WHITE SHRIMP <i>Litopenaeus vannamei</i></p>
Dia 10/06	14h00min às 17h30min	<p>13:30 Fabio Soller D. Silva, D. Allen Davis GROWTH OF PACIFIC WHITE SHRIMP <i>Litopenaeus vannamei</i> FED DIETS CONTAINING DIFFERENT LEVELS OF STEARIN MANHADEN FISH OIL AND PALM OIL REARED UNDER CLEAR WATER SYSTEM</p> <p>13:45 Fabio Soller D. Silva, D. Allen Davis NON-MARINE LIPID SOURCES FOR THE PACIFIC WHITE SHRIMP <i>Litopenaeus vannamei</i> UNDER POND AND GREEN WATER TANKS SYSTEM CONDITIONS</p> <p>14:15 Dagoberto Sanchez, Delbert Gatlin III, Lawrence Addison, Joe Fox SOYBEAN LECITHIN REDUCES THE DEPENDENCE OF FISH OIL IN PACIFIC WHITE SHRIMP FEEDS IN THE PRESENCE AND ABSENCE OF MICRO-ALGAE</p> <p>14:30 Gérard Cuzon TESTS ON <i>Litopenaeus stylirostris</i> IN FLOATING CAGES: MORTALITY PEAKS</p>

SESSÃO – TILÁPIA

Quinta-feira, 9 de Junho das 8:30 - 17:30 - Cafeteria B

***** SESSÕES COM TRADUÇÃO SIMULTÂNEA *****

Dia 09/06	8h30min às 17h30min	<p>8:30 Kevin Fitzsimmons, Sidrotun Naim, Rafael Martinez, Pamila Ramotar GLOBAL REVIEW OF TILAPIA PRODUCTION AND MARKETS</p> <p>9:00 Fernando Kubitza STATUS OF TILAPIA PRODUCTION IN BRAZIL</p> <p>9:30 Wilson Furuya, Valéria Rossetto Barriviera Furuya ADVANCES ON TILAPIA AMINO ACIDS NUTRITION AND THEIR IMPORTANCE FOR A SUSTAINABLE AND COMPETITIVE GROWTH OF WORLD TILAPIA PRODUCTION</p> <p>10:00 Konrad Dabrowski, Ebtehal Elsaidy, Bong Joo Lee REPLACEMENT OF PLANT (GLUTEN) PROTEIN WITH ALGAE FOR GROWTH ENHANCEMENT OF TILAPIA</p> <p>10:15 Ibrahim Belal, Hanaa Eldin Assem EFFECT OF DIAZEPAM ON <i>Oreochromis niloticus</i> GROWTH PARAMETERS</p> <p>11:00 Henrique Figueiredo, Carlos Leal CURRENT KNOWLEDGE AND CHALLENGES ON DISEASES PREVENTION AND MANAGEMENT IN NILE TILAPIA, WITH SPECIAL FOCUS ON STREPTOCOCCUS INFECTIONS</p> <p>11:30 Olivier Decamp, Jorge A. Lango, Fernando Cevallos, Marcos Santos HEALTH MANAGEMENT IN TILAPIA – DATA FROM ASIA AND LATIN AMERICA</p> <p>11:45 Carlos Braga <i>O. niloticus</i> CULTURE UNDER STRESS OF A RAILROAD NOT SO FAR TO THE RESERVOIR</p> <p>14:00 Fernando Kubitza INTENSIVE PRODUCTION OF TILAPIA IN CAGES AND IN RECIRCULATING AQUACULTURE SYSTEMS</p> <p>14:30 Fabiana Garcia, Daiane M. Romera, Katia Suemi Gozi, Eduardo Makoto Onaka, Fernando S. Fonseca, Sergio Henrique C. Schalch, Pedro Guilherme Candeira, Luis Otavio M. Guerra, Fernando Jesus Carmo, Dalton Jose Carneiro, Maria Inez E. G. Martins, Maria Celia Portella STOCKING DENSITY OF NILE TILAPIA IN CAGES PLACED IN A HYDROELECTRIC RESERVOIR: GROWTH PERFORMANCE, PATHOLOGY, WATER QUALITY AND PRODUCTION COST</p> <p>14:45 Marcos Eliseu Losekann, Célia Maria Dória Scorvo-Frascá, Júlio Ferraz de Queiroz, João Donato Scorvo Filho, Alceu Donadelli FEEDING FREQUENCY FOR TILAPIA CAGE PRODUCTION IN RURAL RESERVOIRS</p> <p>15:30 Helcio Luis de Almeida Marques, Cleide S. Romeiro Mainardes Pinto, Patricia Paiva, José Roberto Verani, Marcello Villar Boock, Adriana Sacioto Marcantonio CAGE CULTURE OF TILAPIAS IN FRESHWATER PRAWN <i>Macrobrachium rosenbergii</i> POND IN BRAZIL IN TWO CYCLES: SUMMER-AUTUMN AND AUTUMN-WINTER</p> <p>15:45 Eliane Gonçalves-de-Freitas, Tatiana Nunes Barreto EFFECTS OF HOMOGENEOUS-SIZED FISH ON AGGRESSIVE BEHAVIOR AND SOCIAL STRESS IN THE THAI NILE TILAPIA</p> <p>16:00 Adriana Muñoz-Ramirez, German Afanador-Téllez, Diego Rodriguez-Avella, Claudia Ariza-Nieto A DESCRIPTION OF THE GROWTH OF NILE TILAPIA <i>Oreochromis niloticus</i> VAR. CHITRALADA IN A COMMERCIAL PRODUCTION CYCLE</p> <p>16:15 Mariel Gullian, Carlos Aramburu, Raul Villanueva PERFORMANCE OF NILE TILAPIA <i>Oreochromis niloticus</i> FINGERLINGS IN A HYPERINTENSIVE RECIRCULATING AQUACULTURE SYSTEM WITH LOW WATER EXCHANGE</p> <p>16:30 Paul Gabbadon INTENSIVE PRODUCTION OF GMT TILAPIA IN A RECIRCULATING AQUACULTURE SYSTEM IN TRINIDAD AND TOBAGO</p> <p>16:45 Mônica Rodrigues Ferreira, Galileu Crovatto Veras, Luis David Solis Murgas, Vivian de Oliveira Silva, Victor Ribeiro Mansur, Eric Takeshi Fenoo, Daniella Aparecida de Jesus Paula, Priscila Vieira e Rosa INFLUENCE OF PHOTOPERIOD ON THE GROWTH OF NILE TILAPIA FINGERLINGS <i>Oreochromis niloticus</i></p> <p>17:00 David Little, W. Zhang, A. Satapornvanit-Nietes, P. Lam, S. Nahid, M. Haque, F. Murray MASS PRODUCTION OF QUALITY TILAPIA SEED –THE COMMON THREAD TO RECENT GROWTH IN FOUR ASIAN COUNTRIES</p> <p>17:30 David Little, Ricardo Neukirchner, Robert Krasnow, Kevin Fitzsimmons, Fernando Kubitza DEBATE ON FINGERLING PRODUCTION AND INTENSIVE PRODUCTION SYSTEMS</p>
-----------	---------------------------	---