Invited Talks

- 1. Programming Endometrial Receptivity in Cattle. 50th Annual Meeting of the Society for the Study of Reproduction. July 16th, 2017. Washington, DC United States.
- 2. Programação da Receptividade Uterina e Fertilidade em Vacas de Corte. 22nd Congresso Brasileiro de Reprodução Animal. May 11th, 2017. Santos, Brazil.
- 3. Challenges in Bos indicus Reproductive Physiology. Interview Seminar. Department of Animal Science, University of Florida. April 11th, 2017. Gainesville, FL United States.
- 4. Endocrinologia Reproductiva Comparada em La Hembra: Reconocimiento Materno de la Preñez y Factores Ambientales que la Afectan (Graduate Course, taught four lectures). Programa de Posgrado de la Facultad de Veterinaria de la República. April 3rd to 6th, 2017. Montevideo, Uruguay.
- 5. Technologies to improve the uterine environment, embryo development and pregnancy rates in cattle. 7th International Symposium in Applied Animal Reproduction. August 4th, 2016. Londrina, Brazil.
- 6. Programming endometrial receptivity in cattle. Special Animal Sciences Seminar, Department of Animal Sciences, University of Florida. July 13th, 2016. Gainesville, FL, USA.
- 7. Cellular, molecular and endocrine control of the reproductive process in cattle. 5th International Workshop in Advances in Science and Technology of Bioresources. December 3rd, 2015. Pucon, Chile.
- 8. Omics of Receptivity. Invited Seminar at the School of Agriculture and Food Science, University College Dublin. February 25th, 2015. Dublin, Ireland.
- 9. Evolution in fixed-time: from synchronous ovulations to improved fertility in cattle. IX International Reproduction Symposium. August 29th, 2014. Obihiro, Japan.
- 10. Fixed-time AI for lactating dairy cows: concepts and updates for improving fertility. 16th Obihiro Workshop for Health and Reproduction of High Producing Dairy Cattle. August 24th, 2014, Obihiro, Japan.