

# 3<sup>rd</sup> Conference of Greenhouse Gas Emissions in Animal Agriculture Production Systems of Latin America



3<sup>a</sup>. Conferencia de gases de efecto  
invernadero en sistemas agropecuarios de  
Latinoamérica

GALA

Colonia, URUGUAY  
**October 4-6, 2017**

(May 31 deadline for abstracts)



Es seguro | <https://www.conferenciagala2017.uy>

Inicio Acerca del evento Programa Registro Alojamiento y traslados Acerca de Uruguay Contacto



3ª Conferencia de gases de efecto  
invernadero en sistemas agropecuarios de  
Latinoamérica

**GALA 2017**

4 al 6 de  
octubre, 2017

INIA La Estanzuela  
Colonia, Uruguay

Vínculos 14:41 07/04/2017

[www.conferenciagala2017.uy](http://www.conferenciagala2017.uy)

Pre-conference course:

“Processing, Analyzing and Publishing GHG data”

Conference and pre-conference course speakers:

Dr. Miguel Taboada (Argentina)

Dr. César Pinares Patiño (Perú)

Dr. Tim Clough (NZ)

Dr. Cimelio Bayer (Brazil)

Dr. Alan Franzluebbbers (USA)

Dr. Marta Alfaro (Chile)

Dr. Laura Cárdenas (UK)

Dr. Luis Alfonso Giraldo (Colombia)

Dr. David Yáñez-Ruiz (Spain)

Dr. J.A. Bonilla Cárdenas (Mexico)

Dr. Lucía Salvo (Uruguay)

Dr. Steward Ledgard (NZ)

Dr. Rodney Venterea (USA)

Dr. Michel Wattiaux (USA, *TBC*)

Dr. Silvana Tarlera (Uruguay)

**Thank you very much,  
we are waiting for you in  
Uruguay.**

I have the pleasure to present to you the

The same will be performed from October 3 to 4 of this

Colonia is an area of dairy farms located one hundred seventy kilometers away from Montevideo, our capital city, and forty kilometers away from Buenos Aires

The deadline to submit abstracts, as you can see

In the next few days you can visit the website with the program. Habrá más d eveinte conferencias y una salida de campo and the conferences

Pre-conference course Processing, Analysis and Publication of GHG Emission Data

There will be more than twenty lectures and a field trip in addition to the abstracts presented.

Thank you very much, we are waiting for you in Uruguay.