

| Authors | Title | Event |
|--|---|---|
| J. Conington | Breeding for host resistance to disease in sheep and goats - using genomic selection in practise | VPHA and AGV Autumn conference, Warwicks. |
| N. Lambe, A. McLaren | Sheep Breeders Round Table: "Feed efficiency in sheep" | Radison Blue Hotel, East Midlands Airport, UK |
| F. McGovern, N. McHugh | Selecting Sheep for reduced methane emissions | ICBF Conference |
| F. McGovern, N. McHugh | Validating the n-alkane technique for grass intake in sheep | EGF 2020 |
| J. Conington on behalf of G2G | GrassToGas: Strategies to mitigate GHG emissions in pasture-based sheep systems. | Virtual meeting |
| I. De Barbieri, E.A. Navajas, D. Giorello, J.I. Velazco, G. Banchemo, B. Rodríguez, F. Rovira, G. Ciappesoni | Association between feed efficiency and methane emissions, performance and health in Merino sheep | EAAP 2020 (Virtual meeting) |
| F. McGovern, N. McHugh, E. O'Connor | Intra-day repeatability of methane emissions in sheep | EAAP 2020 (Virtual meeting) |
| F. McGovern, N. McHugh | Determining factors affecting grass intake in grazing ewes | EAAP 2020 (Virtual meeting) |
| J.L. Weisbecker, C. Marie-Etanclin, F. Tortereau | High-throughput phenotyping of intakes in small ruminants | EAAP 2020 (Virtual meeting) |
| B.A. Åby, L. Aass | Projects related to enteric methane in cattle and sheep (Prosjekter gjeldende enterisk metan på storfe og sau, In Norwegian | On-line |
| N. Lambe | Tools to breed sheep with lower methane emissions | Eastbio on-line student seminar |
| N. Lambe | Grass to Gas: Strategies to mitigate GHG emissions from pasture-based sheep systems | SAC Consulting webinar: Future Livestock - Climate change |
| J. Conington | Prospects for reducing GHG emissions from sheep via genetic improvement | Farming for 1.5-degree Committee meeting (online) |
| N. Lambe | New technologies coming to practice in sheep farming – some examples from SRUC research | SAC Consulting webinar: Future Livestock - New Technology |

| | | |
|---|---|---|
| N. Lambe, A. McLaren, K. McLean, J. Gordon, J. Conington | Could rumen volumes measured by CT scanning help to breed sheep with lower methane emissions? | ASGGN discussion forum - proxies for enteric methane emissions of ruminants |
| L. Farrell | Overview of Grass to Gas and related work | Teagasc site tour |
| E. Navajas | Genómica y mejora genética animal: una década de I+D en Uruguay | 1er Encuentro de Agrogenómica |
| J Conington | Breeding solutions to improve sheep health | Virtual meeting of UK's Ruminant Health and Welfare Committee |
| E. Navajas | TICs aplicadas a la medición de características relevantes en ganado bovino y ovino | AgroTICs: Información al alcance de todos para sistemas más sostenible |
| E. Navajas, I. De Barbieri, G. Ciappesoni | Eficiencia de conversión y emisiones de metano: bases para nuevos objetivos de selección | Entretejiendo Historias - 10 AÑOS DEL CRILU |
| G. Ciappesoni, D. Gimeno | Merino uruguayo: ejemplo de mejora genética participativa | Entretejiendo Historias - 10 AÑOS DEL CRILU |
| Q. Le Graverand, F. Tortereau, A. Meynadier, D. Marcon, C. Marie-Etancelin | The rumen microbiota is modified in lambs divergently selected for residual feed intake | EAAP 2021 (Davos, Switzerland) |
| F. Touitou, A. Meynadier, N. Marty-Gasset, N. Vialaneix, G. Lefort and F. Tortereau | Plasmatic and ruminal metabolomes of lambs divergently selected on residual feed intake | EAAP 2021 (Davos, Switzerland) |
| A. Rozier, D. François, D. Maupetit, Y. Legoff and F. Tortereau | First estimations of methane emissions using Sheep GreenFeed in the Romane breed (Poster) | EAAP 2021 (Davos, Switzerland) |
| C. Marie-Etancelin, J.L. Weisbecker, D. Marcon and F. Tortereau | Do the lambs selected for better feed efficiency have the same feeding behaviour? (Poster) | EAAP 2021 (Davos, Switzerland) |