
(141.9 KB)


Volume: Biology & Species - Bovine (dairy) 2


(411.65 KB)

Volume: Biology - Behaviour

(316.02 KB)

(181.5 KB)

(148.84 KB)

(167.57 KB)

(242.97 KB)
(124.38 KB)

(252.34 KB)

(497.27 KB)

**Volume: Biology - Disease Resistance 1**

(833.89 KB)

(765.6 KB)

(531.18 KB)
(1.39 MB)

(152.68 KB)

(171.4 KB)

(424.11 KB)

(607.64 KB)

Volume: Biology - Disease Resistance 2

(898.79 KB)

(753.47 KB)


(2.73 MB)


(1.53 MB)


(155.49 KB)


(466.5 KB)


(860.36 KB)


**Volume: Biology - Reproduction 1**


(138.33 KB)


(1.96 MB)


(2.29 MB)


(428.26 KB)

**Volume: Challenges - Environmental**


(200.92 KB)


(210.81 KB)
(389.01 KB)

(864.53 KB)

(4.83 KB)

(179.01 KB)

(553.78 KB)

---

**Volume: Challenges - Genotype by Environment Interactions**

(250.82 KB)


Volume: Challenges - Species Conservation


(1.21 MB)


(687.49 KB)


(542.41 KB)


(323.83 KB)


(936.87 KB)


(729.03 KB)


(104.75 KB)


(140.92 KB)


(290.6 KB)


(139.32 KB)


(200.45 KB)


(142.4 KB)


**Volume: Electronic Poster Session - Biology & Species - Bovine (dairy) 2**


Volume: Electronic Poster Session - Biology - Behaviour

(167.52 KB)

(203.68 KB)

(208.42 KB)

(144.82 KB)

(1.54 MB)

(143.67 KB)


Volume: Electronic Poster Session - Biology - Disease Resistance 3


**Volume: Electronic Poster Session - Biology - Feed Intake and Efficiency 1**

L. Otavio C. SILVA, Favero, R., Okamura, V., Junior, M. Vinicius L., Gondo, A., Junior, R. Augusto A., Menezes, G. Romeiro O., and Gomes, R. C., “Correlations between feed efficiency and ingestive behavior of Nellore breed bulls housed in collective pens equipped with electronic feed...
(181.11 KB)

(127.5 KB)

(170.53 KB)

(174.85 KB)

(518.19 KB)

(312.7 KB)

(147.4 KB)
(184.19 KB)

(165.7 KB)

(169.15 KB)

Volume: Electronic Poster Session - Biology - Feed Intake and Efficiency 2

(165.51 KB)

(243.99 KB)

(153.81 KB)
(278.65 KB)

(474.5 KB)

---

**Volume: Electronic Poster Session - Biology - Growth and Development**

(653.58 KB)

(145.01 KB)

(189.92 KB)

(171.08 KB)

(157.88 KB)


(153.71 KB)


(258.55 KB)

Volume: Electronic Poster Session - Biology - Reproduction 1


(148.64 KB)


(146.13 KB)


(146.64 KB)


(159.73 KB)

**Volume: Electronic Poster Session - Challenges - Environmental**

(153.7 KB)

(373.79 KB)

(515.52 KB)

(1.17 MB)

M. Rothschild and Walugembe, M., “Genomic analysis of chicken ecotypes from Brazil, Sri Lanka, and Egypt: impact of different environmental conditions”, *Proceedings of the World Congress on Genetics Applied to Livestock Production*, vol. Electronic Poster Session - Challenges -
Volume: Electronic Poster Session - Challenges - Genotype by Environment Interactions


L. Bodin, Cervantes, I., Gutierrez, J. Pablo, and Formoso-Rafferty, N., “Does a global robustness exist? Relationship between traits following


Volume: Electronic Poster Session - Challenges - Species Conservation


Volume: Electronic Poster Session - Genetic gain - Breeding Objectives and Economics of Selection Schemes 1


**Volume: Electronic Poster Session - Genetic Gain - Breeding Objectives and Economics of Selection Schemes 2**


(192.52 KB)


(166.15 KB)


(230.54 KB)


(140.32 KB)

**Volume: Electronic Poster Session - Genetic Gain - Breeding Strategies 1**


(506.88 KB)

(872.04 KB)


(406.04 KB)


(907.28 KB)


(321.5 KB)

---

**Volume: Electronic Poster Session - Genetic Gain - Breeding Strategies 2**


(157.17 KB)


(313.24 KB)
(192.83 KB)

(157.43 KB)

(160.8 KB)

(1.67 MB)

(188.97 KB)

(299.47 KB)


Volume: Electronic Poster Session - Genetic Gain - In Challenging Environments


(193.96 KB)

(356.48 KB)

(289.98 KB)

(208.08 KB)

**Volume: Electronic Poster Session - Genetic Gain - Strategies for Local Breeds 1**

(178.21 KB)

(298.41 KB)


(498.88 KB)

(451.18 KB)

(161.43 KB)

(247.45 KB)

(159.02 KB)

(414.48 KB)


Volume: Electronic Poster Session - Methods and Tools - GWAS

(566.14 KB)

(1.26 MB)

(296.36 KB)

(1.39 MB)

(147.32 KB)

(509.53 KB)

(213.45 KB)

(392.56 KB)

(191.32 KB)

**Volume: Electronic Poster Session - Methods and Tools - Imputation**

(839.07 KB)


Volume: Electronic Poster Session - Methods and Tools - Models and Computing Strategies 1


(855.91 KB)

(302.33 KB)

(225.08 KB)

**Volume: Electronic Poster Session - Methods and Tools - Models and Computing Strategies 2**

(467.46 KB)

(164.48 KB)
(354.3 KB)

(192.37 KB)

(594.77 KB)

(203.6 KB)

Volume: Electronic Poster Session - Methods and Tools - Prediction 2

(322.1 KB)

(413.23 KB)
(183.55 KB)

(170.82 KB)

(349.32 KB)

(155.69 KB)

(167.64 KB)

(161.44 KB)

Volume: Electronic Poster Session - Methods and Tools - Prediction 3
(724.47 KB)

(168.17 KB)

(153.22 KB)

(181.64 KB)

(188.26 KB)

(205.66 KB)


---

**Volume: Electronic Poster Session - Methods and Tools - Software**


(208.72 KB)

(238.84 KB)

(799.07 KB)

(197.53 KB)

(130.76 KB)

(3.62 MB)

Volume: Electronic Poster Session - Molecular Genetics 2


(1.07 MB)

(478.68 KB)

**Volume: Electronic Poster Session - Molecular Genetics 3**

(140.83 KB)

(958.53 KB)

(176.42 KB)

(4.64 MB)


(647.18 KB)

(362.36 KB)

(1.01 MB)

(153.56 KB)

(294.86 KB)

(561.1 KB)


**Volume: Electronic Poster Session - Species - Aquaculture 1**


P. Dettleff and Martinez, V., “Understanding population structure of wild and hatchery-produced Yellowtail kingfish (Seriola lalandi) and reproductive behavior of Chilean broodstock through genetic structure and parentage analysis.”, *Proceedings of the World Congress on Genetics Applied to Livestock Production*, vol. Electronic Poster Session - Species - Aquaculture 1, p. 625, 2018. BibTex


**Volume: Electronic Poster Session - Species - Aquaculture 2**


(223.03 KB)

(534.31 KB)

**Volume: Electronic Poster Session - Species - Avian 1**

(149.76 KB)

(181.93 KB)

(939.35 KB)

(4.1 MB)
(263.99 KB)

(148.17 KB)

(409.57 KB)

(312.03 KB)

Volume: Electronic Poster Session - Species - Avian 2

(190.15 KB)

(514.21 KB)
(201.16 KB)

(179.82 KB)

(253.94 KB)

(181.17 KB)

Volume: Electronic Poster Session - Species - Bovine (beef) 1

(152.92 KB)

(232.56 KB)
(189.68 KB)

(383.13 KB)

(178.95 KB)

(411.56 KB)

(156.7 KB)

(152.64 KB)

(165.43 KB)


F. Loise Brag Feitosa, Braz, C. Urbano, Lemos, M. Vinicius A., Berton, M. Platto, Silva, R. Medeiros d, Tonussi, R. Lara, Peripolli, E., Olivieri, B.


(280.09 KB)

(139.16 KB)

**Volume: Electronic Poster Session - Species - Caprine**

(230.35 KB)

(366 KB)

(199.56 KB)

(269.61 KB)


**Volume: Electronic Poster Session - Species - Equine**

(465.32 KB)

**Volume: Electronic Poster Session - Species - Other**

(439.08 KB)

(661.72 KB)

**Volume: Electronic Poster Session - Species - Ovine**

(142.43 KB)

(145.46 KB)

(535.14 KB)
(272.65 KB)

(208.35 KB)

(147.61 KB)

(191.18 KB)

(130.96 KB)

(556.88 KB)

(174.26 KB)
(1.01 MB)

(160.82 KB)

(154.58 KB)

(180.91 KB)

(152.38 KB)

(163.53 KB)

(233.7 KB)


Volume: Electronic Poster Session - Species - Porcine 1


(421.38 KB)

(225.31 KB)

(1.08 MB)

(951.19 KB)

(1.2 MB)

(182.74 KB)


**Volume: Electronic Poster Session - Technologies - Genotyping**


**Volume: Electronic Poster Session - Technologies - Novel Phenotypes**


(223.06 KB)

(331.5 KB)

(1000.54 KB)

(148.72 KB)

(163.27 KB)

(159.32 KB)


Volume: Electronic Poster Session - Theory to Application 2


A. Braarud Hanssen, Forsberg, E. - M., Nielsen, H. Marie, Kettunen, A., and Olesen, I., “The unacknowledged uncertainty of biopatenting; a case


**Volume: Electronic Poster Session - Theory to Application 3**


A. A. Swan, Gurman, P. M., Boerner, V., Brown, D. J., Clark, S., Gore, K., Granleese, T., and van der Werf, J. H. J., “Estimating breeding values for animals with genotype only when genetic group effects are important”, *Proceedings of the World Congress on Genetics Applied to Livestock Production*, vol. Electronic Poster Session - Theory to Application 3, p. 346, 2018. BibTex


(453.68 KB)

(272.98 KB)

(239.09 KB)

(93.76 KB)

(414.05 KB)

(121.49 KB)

(974.53 KB)


(142.94 KB)


(151.96 KB)


(313.91 KB)


(133.84 KB)


(891.1 KB)


(610.32 KB)
(247.02 KB)

(515.46 KB)

(161.49 KB)

(169.11 KB)

(287.68 KB)

(212.95 KB)

Volume: Genetic Gain - Breeding Strategies 2


Volume: Genetic Gain - Genotyping & Phenotyping Strategies


(245.22 KB)

**Volume: Genetic gain - In Challenging Environments**

(456.78 KB)

(240.77 KB)

(156.49 KB)

**Volume: Genetic gain - Strategies for Local Breeds 1**

(176.44 KB)

A. Haile, Gizaw, S., Getachew, T., and Rischkowsky, B., “Challenges in small ruminant breeding programs and resulting investment priorities in...
(183.98 KB)

(312.82 KB)

(385.1 KB)

(194.95 KB)

(188 KB)

(198.13 KB)

Volume: Genetic Gain - Strategies for Local Breeds 2


Volume: Knowledge - Education and Training


**Volume: Method and Tools - Models and Computing Strategies 1**


(4.74 MB)


(720.7 KB)

Volume: Method and Tools - Prediction 1


(334.04 KB)


(207.41 KB)


(207.07 KB)


(909.72 KB)
(239.98 KB)

(1.22 MB)

(214.5 KB)

**Volume: Methods and Tools - GWAS**

(305.46 KB)

(1.32 MB)

(770.42 KB)
(644.04 KB)

(755.57 KB)

(517.88 KB)

(431.43 KB)

Volume: Methods and Tools - Imputation

(5.34 KB)

(1.8 MB)

(1.18 MB)


(508.2 KB)


(344.45 KB)


(1.37 MB)


(823.82 KB)


(871.99 KB)

Volume: Methods and Tools - Models and Computing Strategies 2


(5.02 KB)


(1.69 MB)

(399.62 KB)

(217.09 KB)

(268.08 KB)

(179.26 KB)

(219.14 KB)

(186.66 KB)
(160.51 KB)

**Volume: Methods and Tools - Prediction 3**

(799.41 KB)

(477.6 KB)

(451.81 KB)

(163.81 KB)

(169.96 KB)


**Volume: Molecular Genetics 1**


(280.04 KB)

(179.3 KB)

**Volume: Molecular Genetics 2**

(134.45 KB)

(1.04 MB)

(610.55 KB)


Volume: Molecular Genetics 3


(161.45 KB)

**Volume: Molecular Genetics 4**


(154.36 KB)


(295.08 KB)


(249.94 KB)


(819.66 KB)


(237.3 KB)

D. Boichard, Boussaha, M., Capitan, A., Rocha, D., Hoze, C., Sanchez, M. - P., Tribout, T., Letaief, R., Croiseau, P., Grohs, C., Li, W., Harland, C.,
(299.58 KB)

Volume: Plenary - Thursday

(40.63 KB)

Volume: Species - Aquaculture 1

(496.48 KB)

(369.6 KB)

(146.61 KB)


**Volume: Species - Avian 2**


(248.92 KB)

(1.07 MB)

(351.18 KB)

(497.48 KB)

(150.37 KB)

(363.75 KB)

(688.31 KB)
(247.95 KB)

(156.33 KB)

(377.6 KB)

(349.88 KB)

(172.87 KB)

(2.26 MB)
(164.33 KB)

(170.97 KB)

(610.73 KB)

(180.63 KB)

(639.27 KB)


(543.39 KB)
Volume: Species - Bovine (beef) 2

(164.55 KB)

(156.59 KB)

(194.93 KB)

(208.63 KB)

(510.14 KB)

Volume: Species - Caprine


(151.36 KB)

(664.18 KB)

(177.19 KB)

(690.86 KB)

(289.94 KB)

**Volume: Species - Other**

(164.2 KB)

G. Gutierrez Reynoso, More, M., Ponce, D., Vivanco, W., Asparrin, M., and Gutierrez, G., “Genetic parameters for fleece weight and fibre characteristics in Huacaya alpacas”, *Proceedings of the World Congress on Genetics Applied to Livestock Production*, vol. Species - Other, p. 780,


Volume: Species - Porcine 1


commercial lines of Iberian pigs", *Proceedings of the World Congress on Genetics Applied to Livestock Production*, vol. Species - Porcine 1, p. 238, 2018. BibTex
(196.71 KB)

(166.96 KB)

(151.48 KB)

(154.98 KB)

**Volume: Species - Porcine 2**

(221.35 KB)

(335.29 KB)

(270.92 KB)


Volume: Te Puke Plant and Food Research

Volume: Technologies - Gene Editing

(753.03 KB)

(460.78 KB)

(559.09 KB)

(938.18 KB)

(267.76 KB)

Volume: Technologies - Genotyping


Volume: Technologies - Novel Phenotypes

(311.22 KB)

(395.59 KB)

(368.63 KB)

(191.41 KB)

(1013.26 KB)

(1.03 MB)


Volume: Technologies: Milk testing inc. spectral analysis 2


Volume: Theory to Application 1


(340.31 KB)


(714.5 KB)


(201.62 KB)

**Volume: Theory to Application 2**


(898.97 KB)


(158.61 KB)


(671.54 KB)


Volume: Theory to Application 3


