

AAABG 2017

Session	Paper #	First author	starting page	last page
Plenary I	1	Hume	1	8
Industry I	2	Campbell	9	14
	3	Woolley	15	18
	4	Newton	19	22
	5	Lyons	23	26
Sheep and goats I	6	Duijvesteijn	27	30
	7	Brown	31	34
	8	Cloete	35	38
	9	Kalaldeh	39	43
	10	Dakhlan	45	48
	11	Raoul	49	52
Breeding Objectives I	12	Archer	53	56
	13	Abdelsayed	57	60
	14	Walmsley	61	64
	15	Doninik	65	68
	16	Nguyen	69	72
Advances in statistical & computational methods I	17	Legarra	73	80
	18	Dodds	81	84
	19	Goddard	85	88
	20	Li	89	92
	21	Hancock	93	96
	22	Boerner	97	100
	23	Holmes	101	104
Aquaculture	24	Zenger	105	112
	25	Mohammed	113	116
	26	Jones	117	120
	27	Khatkar	121	124
	28	Kristjansson	125	128
	29	Noble	129	132
Dairy	30	Pryce	133	136
	31	Haile-Mariam	137	140
	32	MacLeod	141	144
	33	Xiang	145	148
	34	Handcock	149	152
	35	Khansefid	153	156
	36	Scott	157	160
Beef I	37	Medrano	161	165
	38	Koufariotis	167	170
	39	Wolcott	171	174
	40	Clark	175	178
	41	Pitchford	179	182
	42	Alexopoulos	183	186
	43	AlManum	187	190
Gene editing & Omics	44	Sonstegard	191	196
	45	Couldrey	197	200

	46 Daetwyler	201	204
	47 Salleh	205	208
	48 Sanchez	209	212
	49 Saldana	213	216
	50 Petersen	217	220
Pig & poultry	51 Maltecca	221	228
	52 Bunter	229	232
	53 Hermesch	233	236
	54 Guy	237	240
	55 D'Augustin	241	244
	56 Tongsiri	245	248
	57 Reverter	249	252
Plenary II	58 Wray	253	253
Plenary III	59 Albuquerque	255	263
Advances in statistical and computational methods II	60 Hayes	265	268
	61 Garrick	269	272
	62 Kasarapu	273	276
	63 Kinghorn	277	280
	64 Li	281	284
	65 Vandenberg	285	288
	66 Nguyen	289	292
Beef II	67 Thomas	293	300
	68 Donoghue	301	304
	69 Jeyaruban	305	308
	70 Zhang	309	312
	71 Jeyaruban	313	316
	72 Connors	317	320
	73 Quinton	321	324
Sheep and goats II	74 Johnson	325	328
	75 Greef	329	332
	76 Granleese	333	336
	77 Brien	337	339
	78 Gurman	341	344
	79 Kelly	345	348
	80 Duijvesteijn	349	352
Plenary IV	81 Burrow	353	360
Industry II	82 Nivison	361	364
	83 Swan	365	368
	84 Buchanan	369	372
	85 Banks	373	376
Beef III	86 Canovas	377	383
	87 Johnston	385	388
	88 McEwin	389	392
	89 Johnston	393	396
	90 Porto-Neto	397	400
Breeding Objectives II	91 Hatcher	401	404
	92 Cottle	405	408
	93 Archer	409	412
	94 Quinton	413	416
	95 Santos	417	420

Poster presentations

96 Ferdosi	421	424
97 Melo	425	428
98 Meyer	429	432
99 Shahinfar	433	436
100 Strucken	437	440
101 Foote	441	444
102 Khatkar	445	448
103 Khatkar	449	452
104 Mohamed	453	456
105 Wolcott	457	460
106 Vazquez	461	464
107 Detterer	465	468
108 Kochan	469	472
109 Coleman	473	476
110 Cummins	477	480
111 alManmun	481	484
112 Neto	485	488
113 Carvalheiro	489	492
114 Fortes	493	496
115 Muller	497	500
116 Gaggini	501	504
117 dewaal	505	508
118 Raidan	509	512
119 Sousa	513	516
120 Siddavatam	517	520
121 Wang	521	524
122 Muller	525	528
123 Price	529	532
124 Hely	533	536
125 Jones	537	540
126 Chen	541	544
127 Huerlimann	545	548
128 Bunter	549	552
129 Gore	553	556
130 McMillan	557	560
131 Walkom	561	564
132 Bunter	565	568
133 Cloete	569	572
134 Scholtz	573	576
135 Cloete	577	580
136 Walkom	581	584
137 Yan	585	588
138 Soltani	589	592
139 Moghaddar	593	596
140 Greeff	597	600
141 Dominik	601	604