

			Papers
Saturday, 26 August	8:30-10:00 6 x 15 m = 90 m	Interbull Open Meeting Session 1	<p>Integration of new phenotypes/initiatives into (inter)national genomic evaluations</p> <p>Nicolas Friggens (15 m): Genomic management tools to optimise resilience and efficiency</p> <p>Eildert Groeneveld (15 m): Large Scale SNP Data Management and Integration in Breeding Programs</p> <p>W.M. Stoop (15 m): Genomics in small populations: the MRY breed</p> <p>Hatem Alkhoder (15 m): The impact of adding cows to the EuroGenomics bull reference population on genomic prediction</p> <p>Hossein Jorjani (15 m): InterGenomics for Holstein populations</p> <p>General discussion: 15 m</p>
	10:00-10:30	Coffee break	
	10:30-12:30 8 x 15 m = 120 m	Interbull Open Meeting Session 2	<p>Integration of new phenotypes/initiatives into (inter)national genetic evaluations</p> <p>Andrei Kudinov (15 m): Upgrading dairy cattle evaluation system in Russian Federation</p> <p>Renzo Bonifazi (15 m): Preliminary study of VCE for Limousine and Charolais breed through MiX99 software</p> <p>Armelle Govignon-Gion (15 m): Genetic evaluation of calving ease for French beef cattle breeds with dairy maternal support</p> <p>Helge Täubert (15 m): A new model for the genetic evaluation for longevity in Germany</p> <p>Peter Amer (15 m): Options for incorporating feed intake data into national selection indexes</p> <p>Lidia Chavinskaia (15 m):</p>

			<p>International order of cattle breeding. Interbull as a space of commensuration</p> <p>Zengting Liu (presented by Hossein Jorjani) (15 m): SNP-MACE</p> <p>General discussion: 15 m</p>
	12:30-13:30	Lunch	
	13:30-15:30	Interbull Business Meeting 1	
	15:30-16:00	Coffee break	
	16:00-18:00 8 x 15 m = 120 m	Interbull Open Meeting Session 3	<p>Model choice & Validation of GES in the genomic era</p> <p>Ignacy Misztal (30 m): Studies on inflation of GEBV in single-step GBLUP for type</p> <p>Bevin Harris (15 m): Experiences solving large scale single step marker best linear unbiased models</p> <p>Christian Edel (15 m): Do Biased Gene-Content Estimates Inflate Genomic Predictions with Single- Step GBLUP?</p> <p>Stefan Rensing (15 m): Cow Reference Population – Benefit for Genomic Evaluation System and Farmers</p> <p>Renzo Bonifazi (15 m): Comparison of genomic reliability in national genomic evaluation of dairy cattle populations</p> <p>Renzo Bonifazi (Presented by Hossein Jorjani) (15 m) Speed up rG estimation</p> <p>General discussion: 15 m</p>
	19:00-22:00	Interbull Dinner	
Sunda V, 27 August	8:30-10:00 6 x 15 m = 90 m	Interbull Open Meeting Session 4	<p>Impact of genomic pre-selection on N-GES and I-GES (MACE) + Model choice & Validation of GES in the genomic era</p>

		<p>I.J.P. Vermeer (15 m): Bias in proofs of non-random used sires</p> <p>Minna Koivula (15 m): Validation of genomic and genetic evaluations in 305d production traits of Nordic Holstein cattle</p> <p>Zengting Liu (30 m): Approximating genomic reliabilities for national genomic evaluation</p> <p>General discussion + country report on GREL: 30 m</p>
10:00-10:30	Coffee break	
10:30-12:00 6 x 15 m = 90 m	Interbull Open Meeting Session 5	<p>Integration of new phenotypes/initiatives into (inter)national genetic evaluations</p> <p>Ilya Rukin (15 m): Development of milk data control system for reducing the bias of genomic evaluation for the Russian Holstein breed</p> <p>Katarzyna Stachowicz (15 m): Genetic parameters of cow functional survival and conformation traits with recommendations for genetic evaluation</p> <p>Anna-Maria Tyrisevä (15 m): Evaluation of conception rate in Nordic dairy cattle</p> <p>Mathijs van Pelt (15 m): Improving the genetic evaluation for longevity in the Netherlands</p> <p>Birgit Fuerst-Waltl (15 m): Phenotypic and genetic relationships between subclinical ketosis, body condition score, fat-protein-ratio and other diseases in Austrian Fleckvieh cows</p> <p>John Cole (15 m): Development of genomic evaluations for direct measures of health in U.S. Holsteins and their correlations with fitness traits</p>
12:00-13:00	Lunch	
13:00-15:00	Interbull Business Meeting 2	

Monday, August 28	08:30 – 12:00	Joint Session with EAAP Genetics or Cattle Commission	
	14:00 – 18:00	Joint Session with EAAP Genetics or Cattle Commission	