

## Oral presentations: International Congress on the Breeding of Sheep and Goats

### Block 1: Animal breeding and genetics: What will sheep and goat breeding look like in the future 1?

Chair: Prof. Dr. Gesine Lühken, Vice-Chair: Dr. Christian Mendel

Time (UTC +2)	Title	Name	Institute
Thu. 14:00 – 14:15	Central information processing in German sheep and goat breeding	Jens Wilkens	Vereinigte Informationssysteme Tierhaltung w.V., Verden / Aller, Germany
Thu. 14:15 – 14:30	Genetic evaluation for sheep in Germany	Wolfgang Ruten	IT-Solutions for Animal Production Verden, Germany
Thu. 14:30 – 14:45	MoBPS for sheep and goats – an innovative tool to design and optimize breeding programs	Henner Simianer	Animal Breeding and Genetics Group, Center for Integrated Breeding Research, University of Goettingen, Germany
Thu. 14:45 – 15:00	Early data from a community based breeding program indicates opportunity for genetic gain in Black Bengal goats owned by underprivileged rural women in Bihar State of India	Chanda Nimbkar	Nimbkar Agricultural Research Institute (NARI), Phaltan, India
Thu. 15:00 – 15:15	Development of a sustainable breeding programme in German sheep farming by using multi-live cover (MuNaSch)	Nina Ossowski	Institute of Animal Breeding and Husbandry Christian-Albrechts-University, Kiel
Thu. 15:15 – 15:30	Reproductive traits and dairy use potential of indigenous goats of South Kivu, DRC, can be identified by their tail	Patrick Baenyi	Department of Animal Production Université Evangélique en Afrique Bukavu, DR Congo