

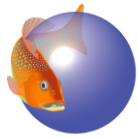
FishBase Symposium 2014 — Fishes and Genes

Programme

- 09:00 - 09:30 Registration, coffee and sandwiches
Moderator: **Dan Larhammar**, Uppsala University.
- 09:30 - 09:35 Opening, **Michael Norén**, FishBase Sweden.
- 09:35 - 10:20 **Francesc Piferrer**, Institute of Marine Sciences: *Genetic and environmental components of fish sex determination and differentiation.*
- 10:20 – 10:50 Fruit break
- 10:50 – 11:35 **Krista B. Oke**, McGill University: *Hybridization between genetically modified Atlantic salmon and wild brown trout.*
- 11:35 – 12:20 **Thomas Near**, Yale University: *Fish phylogenies swim into the 21st Century.*
- 12:20 – 13:20 Lunch break
- 13:20 – 14:05 **Matthias Geiger**, Zoological Research Museum Alexander Koenig: *The FREDIE project – different lessons from a large scale DNA barcoding campaign.*
- 14:05 – 14:50 **Philip Francis Thomsen**, Copenhagen University: *Monitoring aquatic biodiversity using environmental DNA.*
- 14:50 – 15:20 Coffee break
- 15:20 – 16:05 **Hannu Mäkinen**, University of Åbo: *The importance of adaptive genetic markers in conservation genetics – lessons from Baltic sticklebacks.*
- 16:05 – 16:50 **Mats Grahn**, Södertörn University: *Fishing for population structure with genomic markers.*
- 16:50 – 17:00 Symposium Close

Time: Monday, 20th October 2014, 09:00 – 17:00.

Place: Main Auditorium (Stora Hörsalen), Swedish Museum of Natural History, Frescativägen 40, Stockholm.



FishBase



Naturhistoriska
riksmuseet

FishBase Symposium 2014 — Fiskarnas gener

Program

- 09:00 - 09:30 Registrering, kaffe och smörgåsar
Moderator: **Dan Larhammar**, Uppsala universitet.
- 09:30 - 09:35 Inledning, **Michael Norén**, FishBase Sweden.
- 09:35 - 10:20 **Francesc Piferrer**, Institute of Marine Sciences: *Genetic and environmental components of fish sex determination and differentiation.*
- 10:20 – 10:50 Fruktpaus
- 10:50 – 11:35 **Krista B. Oke**, McGill University: *Hybridization between genetically modified Atlantic salmon and wild brown trout.*
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- 16:05 – 16:50 **Mats Grahn**, Södertörns Högskola: *Fishing for population structure with genomic markers.*
- 16:50 – 17:00 Avslutning

Tid: Måndag 20:e oktober 2014, 09:00 – 17:00.

Plats: Stora Hörsalen, Naturhistoriska riksmuseet, Frescativägen 40, Stockholm.