



Session on modelling

Draft agenda

CEFAS
Weymouth (UK)
7 March 2018

Modelling session

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Wednesday 7 March 2018	
9:00 – 10:15	<p><i>Chair: Steve Feist (CEFAS)</i></p> <ul style="list-style-type: none"> - 'All models are wrong but some are useful' –the application of modelling to aquatic health management, by Ed Peeler, CEFAS - Modelling routes of pathogen spread between freshwater fish farms, by David Ryder (CEFAS) - Modelling the within farm epidemic, by Nicola McPherson (CEFAS)
<i>10:15-10:35 Coffee break</i>	
10:35 – 12:00	<p><i>Chair: Isabelle Arzul (IFREMER)</i></p> <ul style="list-style-type: none"> - How network analysis of oyster movements can improve surveillance and control programs of infectious diseases?", by Coralie Lupo (IFREMER) - Hydrodynamic modelling of disease spread in the marine environment, by David Ryder (CEFAS) - Can risk analysis inform disease surveillance on aquaculture farms? by Ed Peeler, CEFAS <p>Questions and discussion</p>