

Find your session at



- Cage farming I – technologies
- Cage farming II – management
- Eel focus – aquaculture development and management of wild stocks
- Environment I – change
- Environment II – interactions
- Environment III – services
- Environment IV – assessment & monitoring
- Epi-genetics & genetic ‘programming’
- Fish & shellfish Health I – prevention
- Fish & shellfish Health II – treatment
- Increasing product value I – pre-harvest improvement (productivity, better practice....)
- Increasing product value II – post-harvest product quality
- Increasing product value III – food safety & consumer health/well-being
- Juvenile production
- Knowledge I – communication & transfer
- Knowledge II – future innovation & ‘blue-sky’
- Land-based farming I – technologies
- Land-based farming II – management
- Nutrition I – requirements
- Nutrition II – ingredients
- Nutrition III – live feeds
- Nutrition IV – health
- Reproduction and breeding I – Selection
- Reproduction and breeding II – Monosex & ploidy
- Seaweeds
- Shellfish farming technologies & management
- Sustainability in production: corporate social responsibility (CSR) and life cycle assessment (LCA)
- Zebrafish & other laboratory aquatic models

Deadline is March 31 | Submit your abstract online [here](#).

Trondheim, Norway
August 9-12, 2013
 just before Aqua Nor 2013

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 Knowledge management to support technological development and innovation

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Organised by the European Aquaculture Society
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