

Call for Papers & Abstract Guidelines

Nor-Fishing Technology Conference 2006

NFTC 2006 encourages the submission of high quality papers for oral and poster presentations. Papers submitted for "oral presentation only" may not be accepted as oral presentations due to the limited number of available time slots. All papers and abstracts must be in English - the official language of the conference.

The Nor-Fishing Technology Conference 2006 has the following presentation formats:

- Full oral presentation (20 min, including discussion)
- Short oral presentation (5 min, without discussion)
- Poster presentation
- E-poster presentation

All presentation formats require submission of abstract.

Each **Full oral** presenter shall be entitled to no more than 15 minutes for a presentation, plus 5 minutes for questions. **Short oral** presenters are allotted 5 minutes speaking time. Visual support for oral presentations must be made in PowerPoint only. Overhead projectors, slides and video players will not be available or allowed. **E-posters** are a novel feature whereby you have the opportunity to submit a PowerPoint presentation instead of a conventional poster. These posters will auto-run in the poster area of the conference hall. See the specific guidelines for e-poster preparation for detailed instructions on designing an e-poster. Please describe your e-poster-presentation using the general format for abstracts below.

An Abstract Book will be printed and given to registered attendees.

INSTRUCTIONS FOR PREPARATION OF ABSTRACTS

TITLE OF PAPER: The paper title shall be printed in CAPITAL LETTERS, with the exception of scientific names which should be upper/lower case and italicized (see sample). Scientific names should not be preceded or followed by commas or parentheses or other markings.

AUTHOR(S): The first names should be the corresponding presenting author. Use * after the presenting author. Type in upper/lower case.

ADDRESS AND E-MAIL: Type only the corresponding presenting author's institution, address and email. Type in upper/lower case.

MAXIMUM LENGTH: One page; standard A4 paper (210mm x 297mm). The page should not be numbered.

MARGINS: 25 mm on all sides (left/right/top/bottom)

SPACING: Single spaced

PARAGRAPHS: Paragraphs should be separated by a blank line and should not be indented.

FONTS: Character fonts should be Times 12 point type in all texts except in footnotes, tables and figure titles and body texts.

PHOTOS, FIGURES & TABLES: Photos, figures and tables are recommended. They should be reduced to the appropriate size for a one page abstract and should be clearly readable.

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EFFECT OF SAMPLE HIGH BLUE SEAS SUSTAINABLE SAMPLE SEA CORRIDORS
AS COLD WATER MARINE FISH LARVAE TANKS

Reodor Felgen*, Ingrid Oppistugu and Ola de Sandefjord

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Enhanced growth and survival of marine fish samples and use of the green water technique has mainly been attributed to feed intake and nutritional effects. Suspended particles in the water may. Enhanced growth and survival of marine fish samples and use of the green water technique has mainly been attributed to feed intake and nutritional effects. Suspended particles in the water may. Enhanced growth and survival of marine fish samples and use of the green water technique has mainly been attributed to feed intake and nutritional effects. Suspended particles in the water may. Enhanced growth and survival of marine fish samples and use of the green water technique has mainly been attributed to feed intake and nutritional effects. Suspended particles in the water may.

The main objective for the study was to sample marine fish and ships samples and use of the green water sample technique has mainly been attributed to feed intake and nutritional effects. And suspended sample particles in the sample water may sample.

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Fifteen tanks (900 L) with filtered sea water were kept stagnant with aeration at 16°C for 56h. Enhanced growth and survival of marine fish samples and use of the green water technique has mainly been attributed to feed intake and nutritional effects. Suspended particles in the water may. Enhanced growth and survival of marine fish samples and use of the green water technique has mainly been attributed to feed intake and nutritional effects. Suspended particles in the water may. Enhanced growth and survival of marine fish samples and use of the green water technique has mainly been attributed to feed intake and nutritional effects. Suspended particles in the water may. Enhanced growth and survival of marine fish samples and use of the green water technique has mainly been attributed to feed intake and nutritional effects. Suspended particles in the water may.

The study also shows the effects split up by the main EU countries and the turnover in the processing industry. All these effects are estimated for processed farmed Atlantic salmon as a whole, in addition to the calculation of the fish with Norwegian origin. The results of these analyses will be presented at the conference and the relevance these types of studies have for the industry will be discussed.

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Please submit your abstract online to: www.NFTC.no