



ICES Training programme

The International Council for the Exploration of the Sea (ICES) offers courses led by high-profile scientists and instructors. Visit the Training web page: www.ices.dk/training

AD Model Builder and Stock Assessment

Context and level

This will be an advanced course in fisheries stock assessment modelling. The course will guide the participants through families of stock assessment models, explaining the key differences between deterministic procedures, stochastic models, Bayesian models, and state-space¹ models. The goal is to enable participants to:

- Build assessment models in AD Model Builder (ADMB)
- Modify existing ADMB models

AD Model Builder is a framework designed to meet the requirements posed by typical stock assessment models (nonlinear, highly parameterized, possibly time-varying parameters). Published benchmarks have shown that it provides faster and more reliable parameter estimation than other generic function minimisers. This is achieved with automatic differentiation (AD) and the programming interface is a layer on top of C++, with convenient features to read and write data files, perform vector and matrix calculations, with optional features like random effects and MCMC analysis. Model input and output is in plain text files, that can be analyzed and plotted in R or other statistical packages. AD Model Builder is free software (<http://admb-project.org>), originally written by Dave Fournier.

After going through biomass-dynamic models, statistical age-structured models and MCMC analysis, the focus will be on random effects and finally a State-space Assessment Model (SAM), which is used for several assessments within ICES. This is a full stochastic model that allows selectivity to vary gradually with time, and can handle years with missing data. It has fewer model parameters than full parametric statistical assessment models, with quantities such as recruitment and time-varying selectivity modelled as random effects.

¹ State space is a statistical approach to estimate both process variability and observation error.



Course dates

18-22 February 2013

Fee

The fee for the course is 750 €². This covers only tuition fee.

Admission and registration

The course is designed for a maximum of 25 participants. The working language is English. Participants are expected to be familiar with likelihood functions, nonlinear optimisation, and programming statistical models in general.

Please register online using the online registration link:

<http://www.ices.dk/iceswork/training/registration/>

The deadline for the submission of applications is 31 December 2012.

Venue

International Council for the Exploration of the Sea
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You can find more information about:

ICES HQ [here](#)

Hotels close to ICES [here](#)

The hostel next to ICES [here](#)

²The course fee for participants from non-ICES member countries is 1250 €

Programme

Day		Topic
Monday	AM	Introduction to AD Model Builder Building a simple model
	PM	Simple model exercise Linear regression
Tuesday	AM	Biomass-dynamic models
	PM	Statistical catch-at-age models
Wednesday	AM	Bayesian models and priors
	PM	MCMC analysis and diagnostics
Thursday	AM	Random effects Linear mixed effects
	PM	Univariate state-space model State-space assessment model
Friday	AM	Working with the SAM model
	PM	Working on participants' datasets Summary

Organization

The course is organized by the ICES Secretariat as part of the ICES Training programme.

The course and course materials are provided by Anders Nielsen (DTU-Aqua) and Arni Magnusson (MRI).

The course includes applied examples, case studies, and hand-on exercises on the computer.

Participants are required to bring their own laptops to connect to a local area network. They should be able to install software and additional packages.

Instructors

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