

# # Quantitative Fisheries Science using FLR and a4a

## # 25-29 AUGUST 2014 @JRC, Italy

### # OBJECTIVES

- Introduce the tools available in FLR for Quantitative Fisheries Science
- Present the a4a stock assessment model
- Explore computational issues and possibilities in fisheries management advice
- Discover Management Strategy Evaluation through FLR

### # REQUIREMENTS

- Good working knowledge of the R language
  - Running an R session
  - Using classes and objects in R
  - Using and analyzing R functions
  - Debugging and understanding R code
- Basic statistics
  - Descriptive statistics
  - Modelling and optimization
- Basic knowledge of fisheries science
  - Essential ideas of population biology
  - Familiarity with stock assessment

### # ORGANIZATION

#### ## Dates

- Starting at 14.00 on Monday 25 August 2014.
- Finishing at 12.30 on Friday 29 August 2014.

#### ## Location

- EC JRC, Ispra, Italy.

#### ## Getting there

- Nearest airports are Milano Malpensa (MXP) and Milano Linate (LIN).
- Transport between airport and Barza will be organized and provided by JRC.

#### ## Accommodation

- There's a block reservation in Hotel Europa. The participants should mark it on the registration and JRC will make the booking.

#### ## Registration

- The deadline for registration is 11th July 2014
- Each participant must register in <https://jrc-meeting-registration.jrc.ec.europa.eu/Home/tabid/36/Default.aspx>.
- The JRC will issue an official invitation letter.

#### ## Costs

No fee required. Each participant will have to fund their own expenses.

### # AGENDA

#### ## Daily timetable

- AM: 09.00 - 12.30, TUE-FRI
- PM: 14.00 - 17.30, MON-THU

#### ## Day 1

##### ### SESSION 1: Introduction to FLR

- Welcome, setting up R & FLR
- Introduction to FLR: classes and methods
- Loading and manipulating data
- Documentation, manuals and help

#### ## Day 2

##### ### SESSION 2: EDA, plotting and modelling

- Plotting and EDA facilities in FLR
- Stock-recruitment relationships and non-linear modelling
- Simple stock assessment using biodyn

### ### SESSION 3: Introduction to a4a

- The a4a initiative
- a4a growth methods
- Converting length to ages
- a4a M methods

## ## Day 3

### ### SESSION 4: Stock assessment using a4a

- Stock assessment with a4a
- A quick and dirty stock assessment
- Data structures

### ### SESSION 5: Statistical catch-at-age prediction and simulation

- The sca method: statistical catch-at-age
- Advanced features of a4aSCA
- Predict and simulate
- More models for fishing mortality

## ## Day 4

### ### SESSION 6: Short and medium term forecasting for advice

- Short and medium term forecasting in fisheries management
- Forecasting with FFlash

### ### SESSION 7: Reference points and simulation

- Simulation tools in FLR
- Biological and economic reference points with FLBRP
- Management advice: combining FFlash and FLBRP

## ## Day 5

### ### SESSION 8: Management Strategy Evaluation

- Building Operating Models with a4a
- Evaluating Management Procedures
- Final wrap up