

The original aim of e-fishing is to be an international forum on fishing vessels energy efficiency, by opening a series of biannual seminars, in which experts and researchers from different countries could present their latest innovations for the optimisation of the use of energy on board of fishing vessels, and openly discuss these new technological solutions with fishermen, shipyards and the rest of the industry.

The actual and still un-ended energy crisis characterised by long periods of time with fuel price at record levels, together with an international economic crisis that favours a general down trend in fish prices, is having a devastating effect on the strongly oil-dependent catching sector, jeopardising the long term viability of the worldwide fishing fleets, but especially of those in the developed world, where, tight regulations prevent the possibility of compensating those increased costs with additional catches.

This situation however, has stimulated in many countries an unprecedented research activity covering all aspects of the fishing industry and its particularities, of which it can be considered a first result the confirmation of a general absence of an in-deep knowledge of the real working conditions in which fishing occurs, favoured by the internal competitiveness among the owners, that very often works in the wrong direction, by making fishing almost a secret activity.

In a very short time we got papers from 15 different countries, all with a very good technological level, and dealing with a wide range of topics: General design, Hull forms and appendages, Propulsion, Alternate energy sources, Fishing gear and nets, New fishing technologies, etc. It can be appreciated a strong accent on the trawl, that is of course the most affected technology, as well as on the ecologic side, that takes care of the atmosphere and marine environment, and that would also benefit from a better efficiency in the use of the energy.



**Useful phone numbers:**

Airport of Vigo  
00 34 986 268 200

Tourism of Vigo  
00 34 986 810100

Tourism office of Vigo  
Turgalicia  
00 34 986 430 577

Ifevi - Exhibition Centre  
00 34 986 486 144

**Contact:**

General information:  
info@e-fishing.eu

Technical contact:  
papers@e-fishing.eu

Phone: (+34) 986 220 138

We want to thank very much to all the participants for its contribution but, as it is impossible to examine during these few days all the received papers, we have selected a representative group of them, and we hope that this would be enough to shown a good perspective of all the research work that is being developed at international level around the energy efficiency on fishing vessels, and reflect the effort of all the people involved.

Finally, it can be seen that similar initiatives are being developed independently in different places, and that confirms again the opportunity of the organisation of this seminar, in which we can examine together the development of new solutions and systems, that no doubt will ensure a brighter future and the long term viability of the fishing industry.



Cooperativa de Armadores de Pesca del Puerto de Vigo



www.e-fishing.eu

# e-fishing

FISHING VESSEL ENERGY EFFICIENCY

## 2<sup>nd</sup> International Symposium on Fishing Vessel Energy Efficiency

Vigo, Spain, 22<sup>nd</sup> - 24<sup>th</sup> of May 2012

# Programme



www.e-fishing.eu

## Tuesday, 22nd of May

- 10:15 **Opening Ceremony**
- 10:45 Presentation of the EUROPEAN COMMISSION'S WEBSITE ON ENERGY EFFICIENCY IN FISHERIES  
Dr. Dimitrios Damalas  
EUROPEAN COMMISSION (ITALY)
- 11:15 **Coffee Break**
- 11:45 An energy audit for increasing fishing efficiency  
Dr. Antonello Sala  
INSTITUTE OF MARINE SCIENCES (ISMAR) (ITALY)
- 12:15 Increased energy efficiency of the fishing fleet due to improved hydrodynamic performance  
Mr. Alejandro Caldas  
VICUS DESARROLLOS TECNOLOGICOS (SPAIN)
- 12:45 The theoretical method of calculating the emissions of nitrogen oxide forming in exhaust gases of diesel engines of medium-speed vessels  
Mr. Andrey Shleenkov  
BFFSA, KALININGRAD (RUSSIA)
- 13:15 **Lunch**
- 15:00 HydroPêche: results of a three years project carried out to improve energy efficiency of fishing devices  
Mr. Grégory Germain  
IFREMER (FRANCE)
- 15:30 Prawn net drag due to material properties - An investigation of the potential for drag reduction  
Mr. Cheslav Balash  
AUSTRALIAN MARITIME COLLEGE (AUSTRALIA)
- 16:00 Saving fuel to increase profitability and reduce environmental impact in a U.S. ground fish fishery  
Mr. Steve Eayrs  
GULF OF MAINE RESEARCH INSTITUTE (USA)

## Wednesday, 23rd of May

- 10:15 Emission reduction in Norwegian fishing fleets: towards LNG?  
Ms. Sepideh Jafarzadeh  
FACULTY OF ENGINEERING SCIENCE AND TECHNOLOGY, NTNU (NORWAY)
- 10:45 Analysis of existing refrigeration plants onboard fishing vessels and improvement possibilities  
Ms. Valentina Ruiz  
VICUS DESARROLLOS TECNOLOGICOS (SPAIN)
- 11:15 **Coffee Break**
- 11:45 Application of Hybrid-Electric Power Supply System in Fishing Vessels  
Mr. Carlos Gutiérrez  
ENERGYLAB (SPAIN)
- 12:15 Energy efficiency through bycatch reduction - A radical approach  
Mr. Troy Gaston  
AUSTRALIAN MARITIME COLLEGE (AUSTRALIA)
- 12:45 Improvement of trawl efficiency using measurements at sea and numerical simulations  
Dr. Daniel Priour  
IFREMER (FRANCE)
- 13:15 **Lunch**
- 15:00 A new concept to develop innovative, sustainable and energy saving fishing vessels for the Dutch fleet  
Mr. Kees Taal  
LEI WAGENINGEN UR (HOLLAND)
- 15:30 Energy saving aspects for fishing operations  
Mr. Ludvig Karlsen  
FACULTY OF ENGINEERING SCIENCE AND TECHNOLOGY, NTNU (NORWAY)
- 16:00 Energy audits of fishing vessels: lessons learned and the way forward  
Dr. Oihane C. Basurko  
AZTI-TECNALIA (SPAIN)
- 16:30 Best Available Technology makes Drastic Cuts in Fuel Expenses in Trawl Fisheries  
Mr. Ulrik Jes Hansen  
CATCH-FISH (DENMARK)

## Thursday, 24th of May

- 10:15 A BEM method for the hydrodynamic analysis to improve propulsive systems of fishing boats  
Dr. Jean-Marc Laurens  
ENSTA Bretagne (FRANCE)
- 10:45 On the opportunity of improving propulsion system efficiency for Italian fishing vessels  
Mr. Emilio Notti  
INSTITUTE OF MARINE SCIENCES (ISMAR) (ITALY)
- 11:15 **Coffee Break**
- 11:45 Innovative energy saving fishing gears in the Dutch fleet  
Mr. Bob Van Marlen  
WAGENINGEN IMARES (HOLLAND)
- 12:15 Shymgen system: Optimizing the performance of shaft generator and drive train on fishing vessels  
Mr. Manuel Solla  
EMENASA (SPAIN)
- 12:45 Calculation of fishing net shapes by gradient-based optimization methods  
Ms. Amelia de la Prada  
UNIVERSITY OF A CORUÑA (SPAIN)
- 13:15 **Lunch and Closing Ceremony**