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Analysis of energy use in Italian fishing vessels

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Rationale: crisis of fishing industry

| Main factors affecting fishing industry | Influence on fishing activities |
|--|------------------------------------|
| Overfishing World economic crisis (fishermen do not have any influence in the market) | Revenue |
| Increasing in fuel price Fishing vessels not efficient usually because of outdated technology | Costs |

| Profitability Index | <u>Managemen</u> | <u>t costs:</u> |
|---------------------|------------------|-----------------|
| | Fuel | 55% |
| , Revenue | Crew | 30% |
| I = | Maintenance | 10% |
| Costs | Other | 5% |

- European Commission restrictions related to the actual overfishing;
- \checkmark impossible to fish more;
- fishermen do not have influences on the market prices;

A possible solution is to reduce running costs by reducing fuel consumption

Regulatory references

- ✓ Council Regulation (EC) Nr. <u>2371/2002</u>, Art. 33: "Conservation and sustainable exploitation of fisheries";
- Council Regulation (EC) Nr. <u>744/2008</u> del 24/07/2008: "A Community contribution should also be provided for collective actions aimed at delivering expertise to vessel owners in relation to energy audits for vessels".

Energy audit is a systematic approach to evaluate energy consumption in fisheries.

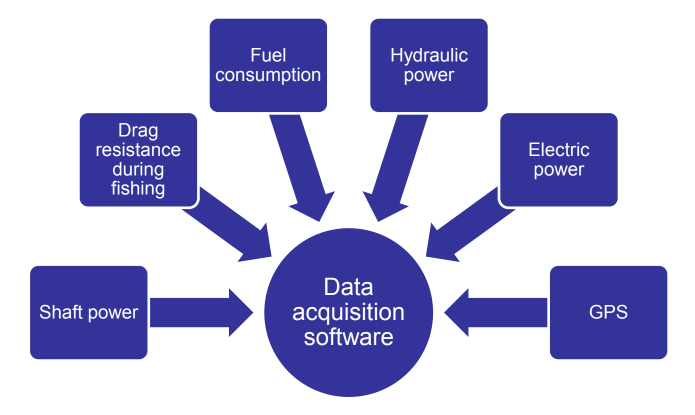
Objectives

- to define the energetic profile of the fishing vessel trough energy indicators;
- to identify technological improvements;
- to evaluate technical and economical benefits of improvements.

- 1. Preliminary investigation and inspection of fishing vessel;
- 2. installation of the instrumentations on board of fishing vessel;
- 3. sea trials during commercial cruises;
- 4. data post-processing;
- 5. evaluation of energy performance indicators;
- 6. evaluation of energy profiles obtained.

| Instrumentation | Parameter |
|------------------------------------|-------------------------|
| Fuel flow meters | Fuel consumption |
| Torque meter and shaft RPM counter | Delivered power |
| Oil flow and pressure meter | Hydraulic power |
| Ammeter claws | Electric power |
| Strain gauges | Gear drag |
| GPS | Position, course, speed |
| Gear monitoring system | Trawl geometry |

Measurement system: data acquisition software

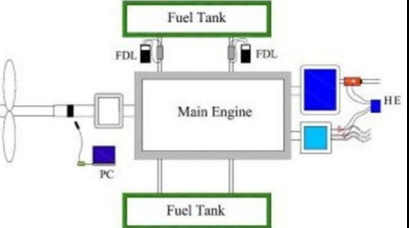


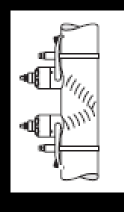
Data acquisition system conceived at CNR–ISMAR

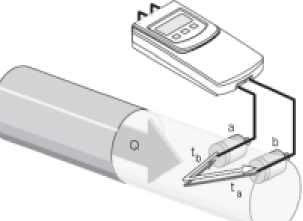
- Post-processing and data synchronization;
- Control of the correct functioning of the acquisition;
- Data recording rate of 5 seconds.

Measurement system: acoustic flow meters





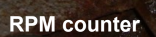




Measurement system: torque meter

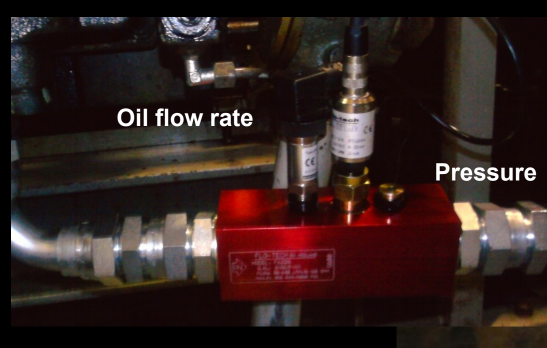


Measurement system: torque meter





Measurement system: hydraulic and electric power meter



Flow meter and pressure: hydraulic power for deck machinery

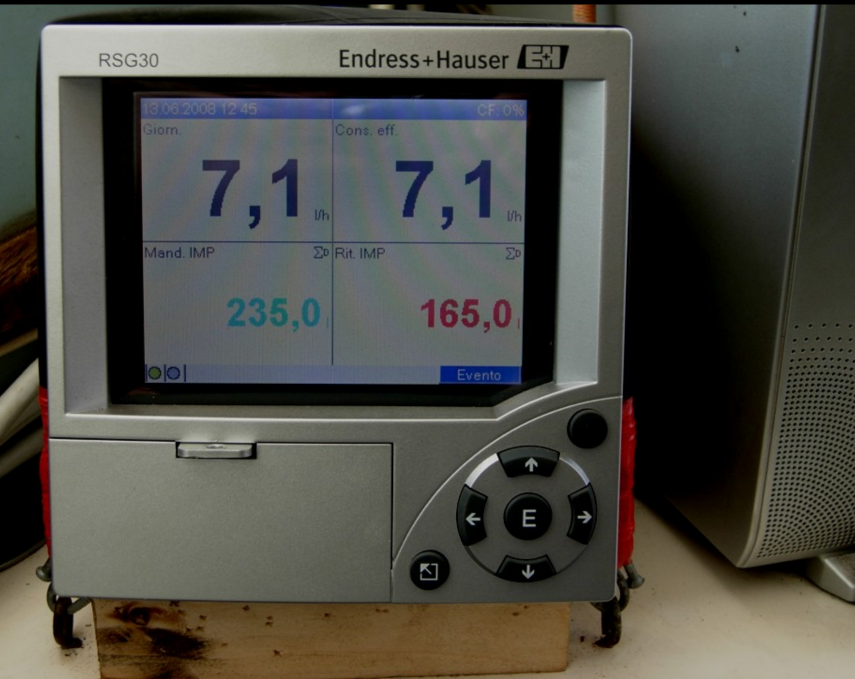
Ammeter claws: electric power used onboard

Measurement system: gear drag sensors



Mass flow sensors mounted onboard a fishing vessel for the measurement of fuel consumption

Multi channel recorder: visualization of the fuel consumption





GPS data logger for the GPS data collection

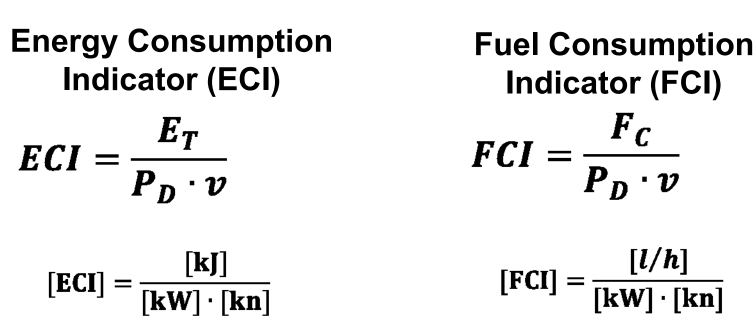




| | L _{OA} | L _{PP} | L _{PP} B GRT | | P _B | D |
|------|-----------------|-----------------|-----------------------|------|----------------|------|
| | [m] | [m] | [m] | [GT] | [kW] | [m] |
| OTB1 | 21.5 | 17.0 | 5.7 | 82 | 478 | 1.78 |
| PTM1 | 28.6 | 21.2 | 6.9 | 99 | 940 | 2.18 |
| OTB2 | 22.8 | 19.6 | 9.6 6.2 91 574 | | 574 | 1.80 |
| PTM2 | 29.0 | 24.3 | 6.9 | 138 | 940 | 2.20 |
| OTB3 | 21.5 | 17.0 | 5.7 | 82 | 478 | 1.78 |
| PTM3 | 26.5 | 21.5 | 6.8 | 96 | 870 | 2.20 |
| OTB4 | 22.8 | 19.6 | 6.2 | 91 | 574 | 1.80 |
| PTM4 | 25.5 | 20.1 | 6.6 | 132 | 772 | 2.00 |
| | | | | | | |

Main characteristics of the vessels monitored

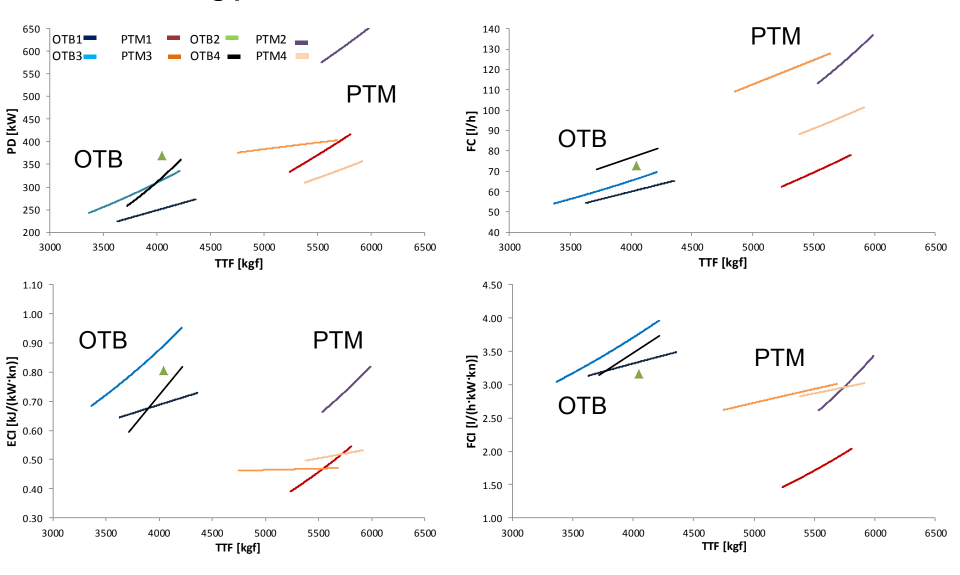
OTB, PTMbottom otter trawler; midwater pair trawlerLOAlength overallLPPlength between perpendicularsBbeamGRTinternational gross tonnagePBbrake powerDpropeller diameter



By fishing phase (e.g. sailing, trawling)

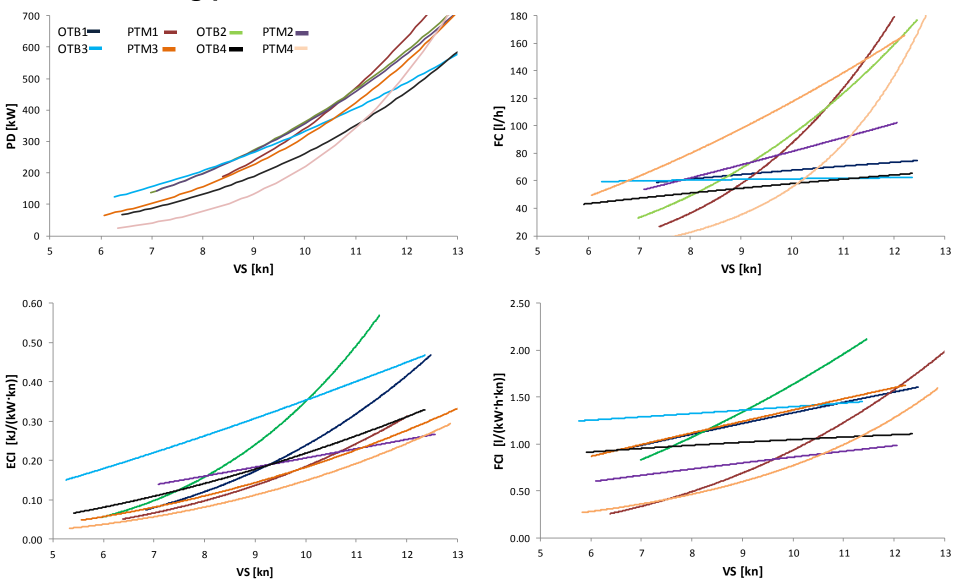
- E_{T} Total energy
- F_{C} Total fuel consumption
- P_D Power delivered
 - Vessel speed

Results: trawling phase



PD power delivered; FC fuel consumption; TTF total towing force; ECI energy consumption index; FCI fuel consumption index; OTB bottom otter trawler; PTM mid-water pair trawler.

Results: sailing phase



PD power delivered; FC fuel consumption; VS vessel speed; ECI energy consumption index; FCI fuel consumption index; OTB bottom otter trawler; PTM mid-water pair trawler.

Results: ranking for vessels monitored

ECI of trawling and sailing conditions have been pooled.

PD power delivered; FC fuel consumption; ECI energy consumption index; FCI fuel consumption index; OTB bottom otter trawler; PTM mid-water pair trawler.

| | | Fishing | | | | Sailin | g | |
|------|------|---------|-----------|------|------|--------|---------|------|
| | ECI | FCI | ECI/FCI F | Rank | ECI | FCI | ECI/FCI | Rank |
| OTB1 | 0.69 | 3.32 | 0.21 | | 0.22 | 1.45 | 0.15 | |
| PTM1 | 0.47 | 1.76 | 0.27 | | 0.20 | 1.00 | 0.20 | |
| OTB2 | 0.81 | 3.16 | 0.25 | | 0.32 | 1.56 | 0.21 | |
| PTM2 | 0.74 | 3.01 | 0.25 | | 0.21 | 0.88 | 0.24 | |
| ОТВ3 | 0.83 | 3.56 | 0.23 | | 0.28 | 1.36 | 0.21 | |
| PTM3 | 0.47 | 2.84 | 0.16 | | 0.16 | 1.32 | 0.12 | |
| OTB4 | 0.71 | 3.36 | 0.21 | | 0.15 | 1.01 | 0.15 | |
| PTM4 | 0.52 | 2.93 | 0.18 | | 0.15 | 0.87 | 0.17 | |

Main conclusions

- Monitored fishing vessels were not so efficient because of outdated technology. Restrictions on new constructions impose modernizations;
- Energy saving is the key to maintain acceptable and sustainable profitability in fisheries;
- An energy saving strategy is necessary in order to find potential areas of improvements;
- Gains in propulsive efficiency during free navigation might be attained using a controllable pitch instead of a fixed pitch propeller, which can permit an optimum combination of pitch ratio and propeller revolutions for each operating condition;
- In the steaming conditions fuel saving can be obtained by reducing vessel speed;
- Other energy users (hydraulic and electric users) did not show to have noticeably influenced energy consumption, compared to the propulsion system.

Potential engineering topics

- First adaptation: Development of fuel saving bottom trawl
- Second adaptation: Improvement of otterboard design on OTB

Traditional trawl

Commonly used in the Italian commercial fishery

Experimental trawl

Knotted Rubitech netting sections in the wings

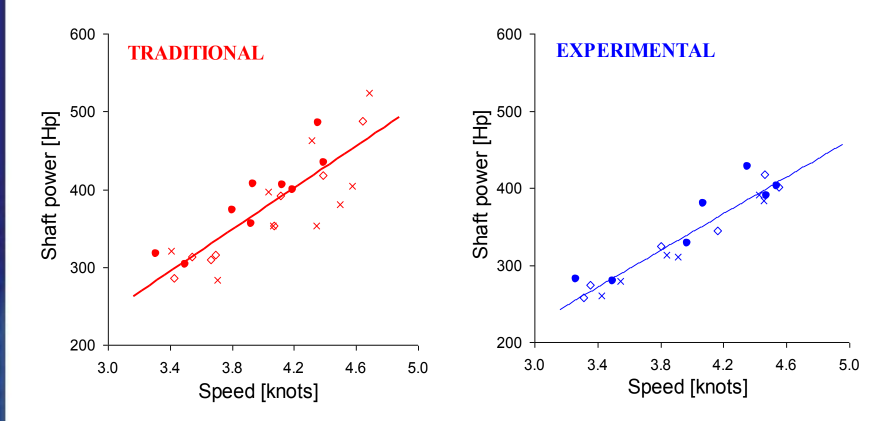
Wing is a new design \rightarrow larger vertical opening

Reduction of the wing netting area

Meshes number redistribution



First adaptation: Development of fuel saving bottom trawl



Consiglio Nazionale delle Ricerche

Economical analysis

| | Stand | ard Trawl | Experime | Experimental Trawl | | | |
|----------------|-------|------------------|----------|--------------------|----------------|--|--|
| Speed knots | Power | Fuel consumption | Power | Fuel consumption | Fuel saving | | |
| | HP | [l/hour] | HP | [l/hour] | [l/hour] | | |
| 3.25 | 274 | 51.8 | 254 | 48.8 | 2.9 | | |
| 3.50 | 308 | 56.6 | 283 | 53.1 | 3.5 | | |
| 3.75 | 341 | 61.4 | 313 | 57.4 | 4.0 | | |
| | | | | | | | |
| 4.25 | 408 | 71.0 | 373 | 65.9 | 5.1 | | |

Profile for a vessel of Ancona (Italy)

| Days at sea | 180 |
|------------------------|------|
| Days fishing | 180 |
| Hours fishing per day | 16 |
| Hours fishing per year | 2880 |
| Fuel cost (Euro/l) | 0.40 |
| Towing speed [kn] | 4.00 |

Gear Investments (Euro)

| Traditional trawl | 1675 |
|--------------------|------|
| Experimental trawl | 2725 |
| Extra investment | 1050 |

Fuel cost per year (Euro)

| Traditional trawl | 76262 |
|--------------------|-------|
| Experimental trawl | 70963 |
| Comparison | 5299 |

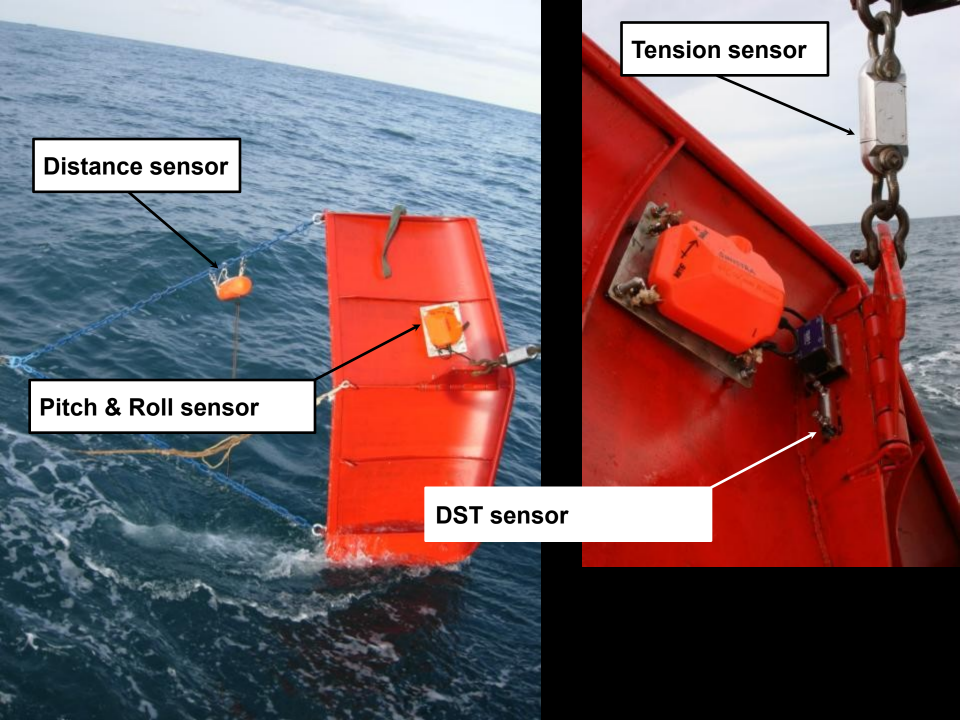
Second adaptation: Improvement of otterboard design in OTB



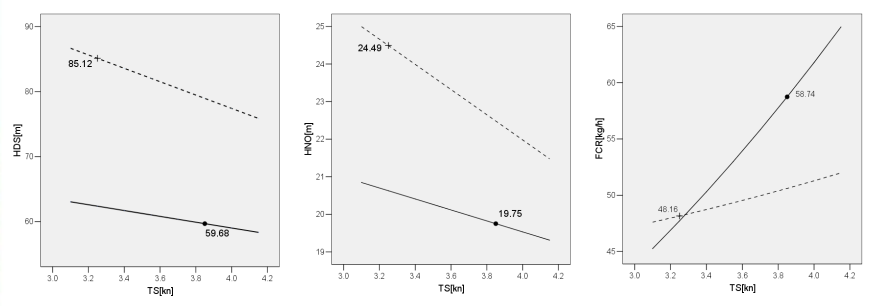








Comparison between the traditional VEE (VEE) and the Thyboron type VF15 (VF15) otterboard



Test comparison between the traditional VEE otterboard (circle points and continuous line) and the Thyboron type VF15 otterboard (cross points and dotted lines). HDS[m]: horizontal door spread; HNO[m]: horizontal net opening; FCR[kg/h]: fuel consumption rate; TS[kn]: towing speed. Values at TS of 3.25 and 3.85 kn were reported for the VF15 and the VEE otterboard respectively.

Comparison between the traditional VEE (VEE) and the Thyboron type VF15 (VF15) otterboard

| Paramet | er | VEE | VF15 | Diff. | Diff% |
|---------|--------------------------|--------|--------|--------|--------|
| TS | [kn] | 3.85 | 3.25 | -0.60 | -15.6% |
| HDS | [m] | 61.13 | 86.57 | 25.45 | 41.6% |
| HNO | [m] | 19.88 | 24.61 | 4.74 | 23.8% |
| VNO | [m] | 1.67 | 1.70 | 0.03 | 1.6% |
| FCR | [kg/h] | 58.74 | 48.16 | -10.59 | -18.0% |
| AEH | [1000m ²] | 141.72 | 148.15 | 6.43 | 4.5% |
| FCH | [kg/1000m ²] | 0.41 | 0.33 | -0.09 | -21.6% |

Mean value of horizontal door spread (HDS); horizontal net opening (HNO); fuel consumption rate (FCR); vertical net opening (VNO); towing speed (TS); area explored in 1-hour-haul (AEH); fuel consumption per area explored (FCH).

Catch comparison between the traditional VEE (VEE) and the Thyboron type VF15 (VF15) otterboard

| Deer | СОМ | DEB | DIS | FC | СОМ |
|--------|--------|--------|--------|--------|---------------------|
| Door | [kg/h] | [kg/h] | [kg/h] | [kg/h] | [kg fish / kg fuel] |
| VEE | 12.98 | 3.15 | 25.98 | 58.74 | 0.22 |
| VF15 | 12.33 | 3.42 | 16.05 | 48.16 | 0.26 |
| Diff. | -0.65 | 0.27 | -9.93 | -10.59 | 0.04 |
| Sig. p | 0.883 | 0.916 | 0.303 | | |

COM: total commercial catch per hour;

DEB: total debris per hour;

DIS: total discards catch per hour.

Economic analysis

| | | Day | | | | | | Tota | al |
|---|-------|-----|-----|------------------|-----|-----|-----|--------|------------------|
| Fishing operation | Mon | Tue | Wed | Thu | Fri | Sat | Sun | Weekly | Yearly |
| Steaming to and from fishing grounds | 2 | 2 | 1 | 1 | 0 | 0 | 0 | 6 | 282 |
| Shooting and hauling gears | 4 | 4 | 4 | 2 | 0 | 0 | 0 | 14 | 658 |
| Fishing | 15 | 15 | 16 | 7 | 0 | 0 | 0 | 53 | 249 ⁻ |
| Searching | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | (|
| Time in harbour during Working weeks | 3 | 3 | 3 | 14 | 24 | 24 | 24 | 95 | 4465 |
| Total | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 168 | 7896 |
| Closed weeks per year Trawling hours/year Fuel cost (EUR/I) | | | | 5 491).60 | | | | | |
| Door investement | | | E | EUR | | | | | |
| VEE | | | 3, | 500 | | | | | |
| VF15 | | | 7, | 000 | | | | | |
| Extra Investement | 3,500 | | | | | | | | |
| Fuel cost per year | | | | | | | | | |
| VEE | | | 70, | 238 | | | | | |
| VF15 | | | 57, | 580 | | | | | |
| Comparison | | | 12, | 658 | | | | | |

Conclusions

The VF15 otterboard produced horizontal openings much greater than those obtained with the VEE otterboard, but with less fuel demands.

The greater horizontal openings obtained with the VF15 have surely increased the net drag, therefore improvements of around 18% in the fuel saving, due to the change of the door, might have been underestimated.

Monitoring the height of the otterboards above the bottom has required appropriate acoustic instruments which have been used to adjust the door height by altering the towing speed and the trawl warp length.

The investment for two VF15 otterboards, including all the rigging components (weight, backstrops chains, etc.) is estimated at around 7.0 KEUR. A lower investment of 3.5 KEUR is required for the VEE otterboards.

Assuming that the catching power is equal for the two doors, the payback time for the new door investment will be less than 4 months.

It is not the strongest of the species that survive, nor the most intelligent, but the one most responsive to change.

- Charles Darwin -