Safety of the navigation in congested maritime area. The case of the Messina strait

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Abstract

In the last decade a relevant expansion of traffic by sea occurred, not only on the long distances, but also on the middle-short distances; on coastline urban areas and particularly on neighboring urban areas, but separated by the sea, the increase of the flows often involves greater risks of accident for the navigation (Lewison, 1978; Merrick et al., 2001; van Dorp et al., 2001). The risk of maritime accident results particularly high for the ro-ro ships. This papers clarify some aspects concerning the concept of risk and safety at sea dealing with some literature models. An application is proposed to the Messina Strait context that is the crossroad of elevated flows of traffic along two directions. The navigation safety in the Messina Strait has been analyzed with the support of a micro-simulation approach.

Keywords: Risk; Safety; Micro-simulation.

1. Introduction

In the last decade a relevant expansion of the traffic by sea occurred, not only on the long distances, but also on the middle-short distances; on coastline urban areas and particularly on neighboring urban areas, but separated by the sea, the increase of the flows often involves greater risks of accident for the navigation (Lewison, 1978; Merrick et al., 2001; van Dorp et al., 2001).

An accident can be defined as an undesirable event that provokes damages to humans, to goods and to the environment; the main factors that can determine an accident are:

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- external conditions, namely conditions of rough sea or conditions of reduced visibility;
- functional breakdown, as malfunction of technical equipments;
- errors of navigation, namely errors of manoeuvres, inadequate understanding of the situation, negligence, violation or deviation from the procedures, from the rules and from the instructions;
- errors committed by other ships.

The risk of maritime accident results particularly high for the ro-ro ships; they have an inclination to the accident, because they operate in congested navigable waters, adjacent to the coast, moving at medium-high speed.

The first part of the paper is meant to clarify some aspects concerning the concept of risk, underlining how the management of the maritime traffic through the navigation rules and advanced control systems can contribute to enhance safety in the sea.

In the second section of the work, the attention is addressed to some literature models for the analysis of safety in the sea, quoting the most common cases of accident (stranding, collision). The main models analyzed for safety analysis are Inoue (2000), Kristiansen (2005) and Yip (2008). The preferred model for our study context is Kristiansen (2005) because the Messina Straits should be considered as a large maritime area with long permanent routes; whereas Inoue and Yip consider restricted area as port waters. An application is proposed to the Messina Straits context that is the crossroad of elevated flows of traffic along two directions (Calabria-Sicily and Ionian-Tyrrhenian seas). The navigation safety in the Messina Straits has been analyzed with the support of a micro-simulation approach. The whole matter describes an interesting scheme for the evaluation of safety, also related for scenarios with more intense future traffic.

2. Safety analysis approach

The hazard in active form is connected with any transport activities taking place in the territory, when from such activities can derive dangers for the safety of transport users and not users and damages to the integrity of the environment. The defence towards this type of risk can be practiced by undertaking one of the followings actions:

- planning of long term interventions on the transport systems (construction of new safer transport structures, use of modern monitoring equipments, policies supporting less dangerous transport modalities, etc.);
- prevention: short-term or in “real time” control management of transport in order to avoid, in every condition, the overcoming of a maximum threshold of admissible risk;
- emergency: actions meant to know with timeliness the characteristics of the accident, the helping needs, and other necessary actions suitable for limiting the damages to people and things and to overcome the phase of danger.

The hazard is a condition in which exists a potential cause of damage. There is a hazard when a system (or an activity), under certain conditions, can provoke unwanted consequences. Safety denotes a situation in which the level of risk is low and acceptable,
both economically and socially. Analytically, the literature of the sector induces to assume the risk equal to the product among the vulnerability $V$ of the area involved in the risk, its exposure $N$ and the probability $P$ that the risky event could happen:

$$ R = V \cdot N \cdot P = M \cdot P $$

in which $M$ is the measure of the magnitude, given by the product of vulnerability and exposure.

The process of analysis and evaluation of the risk (fig.1), according to Kristiansen (2005), can be articulated in different phases, the first one results in the definition of the system object of study that, in a maritime context, includes the description of the geographical area (specific routes and ports), of the environment (conditions of the sea, weather report, visibility), of the ships (number, capacity, dimensions and technical description) and other contextual elements (traffic and activity that can cause dangerous situations).

Subsequently it is necessary to identify the possible events and possible conditions that could make the risk increase. It is possible therefore to carry out the analysis of the risk and to identify it quantitatively and qualitatively. An analysis of the frequency can be made in order to evaluate the probability that the event could happen; this analysis could be better realized through the use of the statistic data and the historical series regarding the frequency of the above quoted events. Contextually, through the modeling of the consequences, the real effects of the risks can be evaluated. After the evaluation of the frequency and the consequences of every risk, it is possible to measure the total risk. To reduce the risks to an acceptable level, it is necessary to introduce some safety
measures in the system (e.g. the realization of a system of evacuation on board). The analysis is concluded with the cost-benefit evaluation, in order to analyze if the benefits following the adoption of some safety measures are compatible with the costs connected to their realization.

This formulation allows to underline the opportunity of interventions for the reduction of the risk; the interventions can be addressed (fig.2) to reduce the probability (or frequency) the cause could happen (at the origin of the event) and to limit $M$, the damages connected to a possible cause, to restrain the consequences of the event. Fig.2 shows the results on risk level: from $R_1$ to a lower level $R_i$ (interventions of prevention or protection).

![Figure 2: Reduction of the risk through the activity of protection or prevention.](image)

**3. Models of Kristiansen**

An analytical approach to the evaluations of the accident risk in the sea is proposed by Kristiansen (2005, Ch. 6). The expected number of accidents for a ship in the time unit and for a specific maritime route, can be valued with the following expression:

$$N_a = \lambda \cdot Q$$  \hspace{1cm} (2)

where:

- $N_a$ is the expected number of accidents on the route per time unit;
- $\lambda$ is the average rate of accidents per passage of a ship on the route;
- $Q$ is the number of passages per time unit.

Considering a route as a sequence of more maritime sections and in the hypothesis in which among two following sections the navigation and topological characteristics are constant (fig.3), the expected number of accidents inside a line $m$ between two sections can be expressed as:
\[ N_{am} = \lambda_m \cdot Q_m = P_{am} \cdot Q_m \]  

(3)

where:

- \( N_{am} \) is the expected number of accidents in the time unit inside the line \( m \);
- \( P_{am} \) is the probability that an accident happens in correspondence of the line \( m \).

The model proposed for the evaluation of the accident probability is based on the assumption that the ship is in movement (and therefore potentially connected to a possible situation of danger), that is unexpectedly involved in a risky event that causes the loss of control, and that it is not possible to intervene readily, provoking an accident/collision.

The probability of an accidental event considering such assumptions, is expressed through the product of two probabilities that reflect the transition from the state of normal functioning to the accident:

\[ P(A) = P(C) \cdot P(I / C) \]  

(6)
where:

- \( P(A) \) is the probability of an accidental event per passage;
- \( P(C) \) is the probability to lose the control of the ship per passage;
- \( P(I/C) \) is the conditional probability to have an accident after loss of the ship control.

An alternative form is:

\[
P_a = P_c \cdot P_i
\]  
(7)

where the subscripts denote accident (a), loss of control (c) and impact (i).

Some analytical formulations are proposed for the calculation of such probabilities in the case of stranding and collision, differentiating among head-on collision, crossing and overtaking (fig.4).

3.1. Case of grounding

In the case of grounding (fig.4a), the probability that an uncontrolled ship hits an obstacle depends exclusively on the dimensions of the section and on the width of the ship:

\[
P_i = \frac{B + d}{W}
\]  
(8)

where:

- \( W \) is the average width of the fairway;
- \( d \) is the cross-section of the obstacle (e.g. rock, island, etc.);
- \( B \) is the width of the ship.

The probability \( P_i \) that a ship, losing the navigation control, hits against another ship present in the same sea area is calculable through the following analytical formula:

\[
P_i = \frac{B_1 + B_2}{W}
\]  
(9)
in which \( B_1 \) and \( B_2 \) are the widths of the two ships simultaneously present in the sea area.

In a seaway with a number of obstacles the conditional probability \( P_i \) is given by the union of the cross-sections of the obstacles; in this case:

\[
P_i = \frac{B}{W} + \rho \cdot D \cdot d
\]

(10)

where \( \rho \) is obstacles density (obstacles/area-unit) and \( D \) is the length of the fairway. If the ships’ width is small relative to the fairway width \( W \), it is possible to assume:

\[
P_i = \rho \cdot D \cdot d
\]

(11)

The probability of losing the navigation control \( P_c \) can be estimated on the basis of observation of traffic, counting of accidents and estimating \( P_i \) for a specific fairway. For example, on the basis of a number of ships accidents and of a number of passages detected in a time period, it is possible to evaluate:

\[
P_a = \frac{N_a}{Q}
\]

(12)

Assuming \( P_i = 1 \), it is possible to derive \( P_c \) through the following expression:

\[
P_c = \frac{P_a}{P_i}
\]

(13)

In alternative, if is known the accident frequency for distance unit \( \mu_c \), it is possible to estimate \( P_c \) as:

\[
P_c = \mu_c \cdot D
\]

(14)

3.2. Case of collision

Contrary to the grounding, the collision represents an impact among two moving objects; therefore, it is possible to distinguish different types of collision (head-on collision, transversal collision or collision due to an overtaking manoeuvre).

The probability of head-on collision (fig.4b) for a single ship in the considered sea area in the observation time, considering the probability of losing the control \( P_c \), is:

\[
P_a = P_i \cdot P_c
\]

(15)

\( P_i \) is the impact probability for incoming traffic, obtained by the product of the stated sea area for the traffic density:

\[
P_i = \rho \cdot A = \rho \cdot D \cdot d = \rho \cdot (B_1 + B_2) \cdot (v_1 + v_2) \cdot D / v_1
\]

(16)
where $B_1$, $B_2$, $v_1$ and $v_2$ are respectively width and speed of the two ships, $D$ is the length of the section and $\rho$ is the traffic density (average number of ships entering the fairway within a time period), equal to:

$$\rho = \frac{Q_1 \cdot T}{(v_1 \cdot T) \cdot W} = \frac{Q_1}{v_1 \cdot W}$$  \hspace{1cm} (17)$$

$Q_1$ is the arrival frequency of meeting ships and $T$ is an arbitrary time unit of reference.

The probability of losing the navigation control $P_c$ can be estimated on the basis of observation of traffic as the grounding case. Some Japanese investigations (Fujii, 1982) give $P_c = 2 \cdot 10^{-4}$ (1/passage).

In the case of ships passing through a maritime intersection (fig.4c), the impact probability among two groups of ships is:

$$P_i = P_{i1} + P_{i2} = \rho_m \cdot A_1 + \rho_m \cdot A_2 = \rho_m \cdot (B_1 + L_2) \cdot D \cdot \frac{v_1}{v_2} + \rho_m \cdot (B_2 + L_4) \cdot D$$  \hspace{1cm} (18)$$

$$P_i = \frac{Q_1}{v_1 \cdot v_2} \cdot [(B_1 + L_2) \cdot v_1 + (B_2 + L_4) \cdot v_2]$$  \hspace{1cm} (19)$$

where $\rho_m$ is the density of the crossing ship, $A$ the exposed area, $B_1$, $B_2$, $L_1$, $L_2$, $v_1$ and $v_2$ are respectively widths, lengths and speeds of the two groups of ships, $Q_1$ is the frequency of the group 1 ships arrival to the intersection. Assuming that the two groups of ships have identical characteristics, the expression is greatly simplified:

$$P_i = 2 \cdot (B + L) \cdot \frac{Q_1}{v}$$  \hspace{1cm} (20)$$

As in the case of head-on collision, the probability of impact $P_a$ and the number of collisions $N_a$ can be calculated through the following expressions:

$$P_a = P_i \cdot P_c$$  \hspace{1cm} (21)$$

$$N_a = P_a \cdot Q$$  \hspace{1cm} (22)$$

The case of the overtaking, finally, concerns two ships moving to the same direction but with different speeds. It is similar to the case of head-on collision except for the relative speed formulation. If it is assumed that a ship is exposed to a uniformly distributed traffic moving to the same direction, the impact probability is obtained by:

$$P_i = \frac{(B_1 + B_2)}{W} \cdot \frac{(v_1 - v_2)}{v_1 \cdot v_2} \cdot D \cdot Q_i$$  \hspace{1cm} (23)$$
4. Analysis of the navigation safety in the Messina straits

The analysis of the navigation safety in the Messina Straits has been made at first on the base of historical series referring to the accidents happened in the last years in the examined area; then it has been calculated the potential risk assuming the models adopted in the previous section.

4.1. Statistic analysis on historical bases

The Messina Straits has been a context of numerous accidents in the years. During the last 50 years there have been 44 collisions, some of them have had serious consequences.

From a statistic point of view, this means that every year, in the area of Messina Straits the average of 0.84 accidents take place (Securmed, 2007). If we analyze the last 22 years (1986-2007), characterized by conditions of traffic more similar to the present ones, we obtain an average of 0.32 accidents/year.

Furthermore, knowing that within one year, in the Messina Straits there are about 120,450 in transit ships and that the average number of annual accidents happened is equal to 1 (approximate for excess), the estimated probability of accident $P_a$ is $8.3 \times 10^{-5}$.

For the estimation of the reliability and the analysis of the risk connected to a system, it is often applied the Poisson probability distribution. If assumed that a standardized interval $t$ (time or space) is divided into $n$ under-intervals whose value is $\Delta \tau = t/n$, when the number $n$ of under-intervals increase, that is $\Delta \tau$ getting to zero, the probability to observe $X$ events in the period $t$ can be calculated with the variable of Poisson whose function of probability is:

$$P(X = x) = \frac{\lambda^x}{x!} e^{-\lambda}$$

(24)

If assumed that the number of accidents per year is defined according to a Poisson distribution with an average $\lambda=0.32$, the probability to have an accident per year is equal to 0.23; in other words, assuming that the risk doesn't change in the years, it is therefore sorted out that the probability to have an accident is equal to 23.2%, that denotes a significant risk. It can be observed that $P(X=2)=0.03; P(X=3)=0.003$.

4.2. Application of the Kristiansen models

The risk of collision in the Messina Straits has been estimated beginning from the models of Kristiansen proposed in the previous section. It has been carried out the representation of that model developing a representative network of the study area, with 5 nodes, located in correspondence with Reggio Calabria, Villa St. Giovanni, Messina, Rada S. Francesco and Tremestieri ports, and 24 network nodes, situated in correspondence with the intersection points among the different routes (fig.5). As concerns the representation of the services of maritime transport, it has been referred to the morning rush hour (07.30-08.30) of a working weekday, considering the number of departures from every port towards the various destinations and calculating therefore
the risk in this condition. Such value has been extended then to the whole day through a coefficient $\alpha$ obtained by the relationship between the number of runs affected in the rush hour and those effected within the whole day, getting a value of $\alpha$ equal to 12.05.

The accident risk analysis has been handled for different scenarios:

- present situation;
- scenario 1: hypothesis of fully working Vessel Traffic Service (VTS);
- scenario 2: hypothesis of increase the transport demand in the Straits;
- scenario 3: composition of the scenarios 1 and 2.
Present situation

The risk of accident is connected to the mutual position of the ships; in particular dangerous situations are to be recognized as head-on collision, crossing and overtaking. The total number of accidents per time unit for the whole trip \( N_a \) can be expressed as the product of the probability that an accident type could happen at the passage from the section \( m \) and the number of passages of the ships in the time \( (Q) \) added for all accidents types and for all maritime sections in the study area.

The risk of head-on collision characterizes the connection among the ports of Messina Straits in relationship with to the frequency of the runs: the greater is the number of the ships coming from the direction \( Q \) opposite the examined ship, the greater is the risk of collision.

The probability to lose the control \( P_c \), comparing the available values in literature (Kristiansen, 2005) has been assumed equal to \( 2 \times 10^{-4} \); in the case of some of the busiest routes (Messina-Reggio Calabria and Messina-Villa S. Giovanni) this value has been subsequently reduced \( (1 \times 10^{-5}) \), since in the case of Messina Straits, the attention of the ship master is greater because of the reduced capacity of movements, due to the elevated traffic density.

From the application of the proposed theoretical models, it has been found out that the traffic density is higher along the Messina-Villa S. Giovanni route (0.09 ships/km\(^2\)), with an expected number of collisions per passage equal to \( 1.00 \times 10^{-2} \); the lowest value has been recorded in correspondence with the Tremestieri-Reggio Calabria route \( (2.12 \times 10^{-3}) \), because the number of ships coming from the opposite direction is lower. In conclusion, the expected number of head-on collisions in one year is equal to 0.036.

The situation of the crossing point represents the risk that a ship collides with one moving to a perpendicular direction. Assuming the loss of control \( P_c \) equal to \( 1 \times 10^{-4} \), on the base of some literature studies (Kristiansen, 2005), it has been calculated a risk due to the intersection between the navigation routes equal to 0.031 collisions/year on the Messina-Reggio Calabria route, 0.024 collisions/year on the Messina-Villa S. Giovanni route, 0.0075 collisions/year on the route of Rada S. Francesco-Villa S. Giovanni, 0.0079 collisions/year on the Tremestieri-Reggio Calabria route, 0.048 collisions/year on the Trevestieri-Villa S. Giovanni route and 0.012 collisions/year on the route of Messina-Salerno; the potential risk due to the intersection among the merchant ships along the Ionian-Tyrrhenian direction and the ships crossing Messina Straits is higher and equal to 0.089 collisions/year per direction. In conclusion the expected value of accidents per crossing point is estimated equal to 0.312 collisions/year.

The condition of overtaking takes place when the ships are navigating along the same direction but with different speed. Assuming the probability to lose the control \( P_c \) equal to \( 2 \times 10^{-4} \), as suggested in some literature studies (Kristiansen 2005, p. 144), it has been calculated a greater probability of risk along the Ionian-Tyrrhenian route \( (0.004 \text{ collisions/year for direction}) \), followed by the Messina-Reggio Calabria route \( (0.0029 \text{ collisions/year}) \). The expected number of accidents estimated for overtaking in the Sicily/Calabria way is \( 0.0049 \text{ collisions/year} \) and in the whole area of the Straits is equal to \( 0.0129 \text{ collisions/year} \).

The total risk of accidents in the area of the Straits is finally obtained by the sum of the risks for the three typologies of accident for all the examined routes; it has been obtained a value equal to \( 0.36 \text{ collisions/year} \), very similar to the average value of \( 0.32 \text{ collisions/year} \) really found out with reference to the last 22 years.
Scenarios analysis

Scenario 1 hypothesized that the VTS, a monitoring and traffic control system designed to improve the safety and efficiency of navigation, safety of life at sea and the protection of the marine environment, is fully working. The variable influenced by the hypothesis of functioning of the VTS system is the loss of control \( P_c \). In the simulation, in fact, it has been reduced of 50% on every route, because, since the traffic has been constantly monitored by radars and communication units, the possibility to lose the control should be reduced to the least.

In this hypothesis, the expected value of head-on collisions is equal to 0.018 collisions/year, a value of 0.156 refers to accidents due to intersection among the routes and 0.004 collisions/year are due to overtaking, for a total of 0.18 collisions/year, that represents the halved value compared with the risk of collisions obtained for the present situation.

In a second scenario the hypothesis was about an increase of the 30% of the maritime traffic between Calabria and Sicily, considering the increasing integration level between the cities of Reggio Calabria and Messina, and of 50% in the direction Ionian-Tyrrhenian, in virtue of the important role of the Mediterranean and the straits area, in particular the role of the port of Gioia Tauro, center of commercial exchanges with the European Countries and transit for the goods coming from the Asian Countries.

In the considered case, the parameter that differs in comparison with the present situation is \( Q \), the number of ships per time unit. From the analysis, it was derived that the expected number of head-on collisions is equal to 0.061 collisions/year, the accidents due to the intersection of the navigation routes are equal to 0.561 collisions/year and overtaking events are equal to 0.012 collisions/year; in total it has been calculated a risk of 0.634 collisions/year, almost double in comparison with the present situation.

The third scenario is an overlap of the previous two; it is contextually hypothesized that the VTS system is operative and the increase of the transport demand. It has been calculated a risk of frontal collision equal to 0.030 collisions/year, 0.281 collisions/year due to intersection among the routes and 0.006 collisions/year due to overtaking, for a total of 0.317 collisions/year.

4.3. Comparative framework

In the application of the Kristiansen models to the Messina Straits it has been stated that the total functionality of the VTS system has a great influence on safety; in fact the possibility of the considerable decreasing of the loss of control \( P_c \) of a ship during the navigation, implies a consequent reduction of the potential number of annual collisions.

The difference in the number of annual collisions between the present scenario and the scenario with VTS system is underlined in the fig.6. In comparison with the probability of the risk estimated for the present condition, it has been observed a variation of the risk equal to -50% in the scenario 1, +77% in the scenario 2 and -11% in the scenario 3. In the last hypothesis, the introduction of the VTS system compensates the increase of the maritime traffic in the Strait and the risk is however lower than the one estimated in the present situation.
It is important to notice that the component of greater risk is that connected to the numerous crossing points; therefore a strategy to reduce the risks of accidents can be that of reducing the number of routes in the Straits area.

![Figure 6: Comparison among scenarios.](image)

5. Simulation of the maritime transport system in the area of Messina straits

The analysis of the mobility phenomena on a maritime network is possible with the aid of simulation instruments (Cascetta, 2001; Gattuso and Rinelli, 2004). These are very important because they allow to obtain various indicators of transport system performance, but also to analyze the effects produced on such indicators by alternative system configurations (project scenarios).

Using the model as a study tool and the results of the investigation on the mobility (calculations, O/D investigation) as a database, it is possible to evaluate consequential effects of planning interventions, as the variation of the flows on the single lines, the variations of the route times for the different connections, the impacts on the costs supported by the community, also in terms of externality.

As concerns the simulation of the maritime transport system in the area of the Messina Straits it has been resorted to a micro-simulation approach. After the construction of the network it has been implemented a specific model that allows to simulate the flow of the ships and the mutual interactions in the area of the Straits, beginning from behavioral hypothesis on the single vectors and on the navigation rules.

For the construction of the network 6 basic port nodes (3 on the Calabrian coast, 3 on Sicilian coast) have been individuated plus other two representing the directions of the North-South flows. The lines correspond to segments of the routes followed by the ships that operate in the Straits (fig.7). The network is made up of 17 nodes and 43 lines with 162 km of lines in total.
It has been built an O/D matrix considering the flows in terms of runs/day which take place along every origin/destination couple.

According to the investigation, the line with the greatest number of crossings is the route which links the port of Villa St. Giovanni with the port of Messina; along this maritime line there is the company Bluvia with two typologies of ships (ferries and ro-ro ships) for a total of 151 runs/day. Among the ports, those mostly congested are Messina Zona Falcata with 226 runs/day and the port of Villa S. Giovanni with 222 runs/day, Villa S. Giovanni Caronte with 142 runs/day and Messina Tremestieri with 136.

The micro-simulation, that has been carried out using a specialized software (AIMSUN), allows to represent and to analyze the intersections among the navigation routes like road intersections under uncontrolled conditions (in absence of traffic light regulation), assuming as the only element of regulation the obligation to give way to the ships coming from the right, as specified in the ColReg 72.

The different typologies of operative ships are defined in fig.8, each of them with its own characteristics (length, width, speed, etc.).
For the present scenario it has been considered the official timetable (period: May 2007) given by the navigation companies which operate on the Messina Straits.

The simulation produced different performance indicators as flow, density, speed, trip time, total trip time, total distance and delay experienced by the fleet. These results offer some interesting data in order to evaluate the performance of the maritime services in the Messina Straits.

Considering the increasing trend of traffic between Sicily and Calabria, three future scenarios and their consequent results have been recognized and simulated. The assumed scenarios correspond to an increase of 30%, 50% and 100% of traffic between Sicily and Calabria.

From the video simulation it is possible to notice how the increasing traffic during the day creates a considerable number of interactions among the ships and this influences the safety factor. Fig.9 shows the situation that would occur in the rush hour (7:00-
8:00) considering the hypothesis of doubling the flows between the two regions. At 8 o’clock in the morning it has been recorded the contemporary presence of 21 ships on the network.

The density of the ships in the Straits area is a very important parameter that can modify different factors such as the level of control ($P_c$) and the visibility. To quantify the vehicular density it has been considered a particular area, that is the same as in the simulated network, equal to about 80 km². During the simulation it has been calculated the average density in the rush hour (7:00-8:00) for the different four scenarios; the density increasing is in direct proportion with the increasing of the flows (respectively 0,100, 0,125, 0,150, 0,300 ships/km²).

Then it has been considered the corridor with the most intense traffic, that is between Villa St. Giovanni and Messina, calculating the density on a reference area of about 15 km² (fig.10).

The density values are very high (respectively 0,26, 0,34, 0,40, 0,53 ships/km²) and this represents the critical element of this route. Comparing these values with those resulting from the whole area in which the network has been built, it has been inferred that about 50% of the ships are concentrated in the Messina-Villa S. Giovanni corridor.

The peaks of density have been recorded in the morning time band (from 7:00 to 10:00) and in the afternoon (from 14:00 to 17:00).

The day delay suffered by the fleet is the effects of congestion amounts to 2 hours, at the present situation, in comparison with the total trip time in absence of interferences (about 200 hours). The delay for the users can increase in some particular conditions as bad meteo climate or very moved sea.

Then the simulation of the rush hour (7:00-8:00) has been carried out observing the number of times that the vehicles are found in a potential situation of collision (intersection, frontal passages, overtaking). For the calculation of $P_a$ the values derived by the analytical model of Kristiansen have been adopted for the different routes and typologies of collision. It has been considered a $P_a$ value, for every typology of interaction, as the average value of all the values calculated for every route and typology of collision (tab.1).
Table 1: Values of $P_a$.

<table>
<thead>
<tr>
<th>Interaction</th>
<th>$P_a$ (coll/event)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crossing collision</td>
<td>69.00 $\times 10^{-7}$</td>
</tr>
<tr>
<td>Head-on collision</td>
<td>6.37 $\times 10^{-7}$</td>
</tr>
<tr>
<td>Overtaking collision</td>
<td>5.87 $\times 10^{-7}$</td>
</tr>
</tbody>
</table>

Once obtained the $P_a$ value, it has been estimated the expected number of collisions/year; the results for the present scenario are similar to those obtained with the analytical model of Kristiansen (2005). Fig.11 proposes a synoptic diagram of the results for the different scenarios.

![Figure 12: Risk of annual collisions for different levels of maritime traffic.](image)

5. Conclusions

In this work some analytical models have been applied for the analysis and the evaluation of the frequency in the case of maritime transport systems; a specific application has been carried out with reference to the area of the Messina Straits, characterized by maritime transport services of middle-high frequency, and therefore with a high degree of risk, simulating both the present situation and some alternative scenarios, coming to the conclusion that the management of the safety control through instruments of navigation control could involve an effective reduction of the risks of accident, both under the present conditions of traffic, and in the case in which the integration between the cities of Messina and Reggio Calabria contributes to increase the number of daily movements.

The operation of the maritime transport system in the Straits Area has been simulated through a microscopic approach, exploiting the calculation of synthetic indicators.
The study shows that, from the safety point of view, the conditions of the maritime transport services in the Straits area, do not have an optimal configuration; unfortunately this is mainly due to the numerous intersections among the various routes followed by the ships; in fact many points of intersection in limited areas like the one of Messina Straits imply elevated collision risks. By analyzing the connections between Calabria and Sicily it has been recognized the area corresponding to the corridor between Messina Zona Falcata and Villa S. Giovanni as the area with the highest risk.

The use of a fully working VTS system could affect meaningfully safety aspect; in fact by decreasing in a consistent way the possibility of control loss of a ship during the navigation, it has consequent reduction of the risk of collision. A reduction of the risk of accidents could be obtained through the simplification of the net too, or through a reduction of the number of routes in conflict.
References

ColReg 72 (1972) Convention on the International Regulations for Preventing Collisions at Sea (COLREG72).