# RISK MANAGEMENT

## M. A. Shama

Naval Architecture and Marine Engineering, Faculty of Engineering, Alexandria University, Alexandria, Egypt

#### **ABSTRACT**

The paper addresses the problem of safety and risk management as both represent essential elements in environmental impact assessment. The main elements of the risk management system are outlined. The importance of hazard classification by type and frequency is stressed. The main types, causes, consequences and assessment of man-induced hazards and accidents are briefly considered. Special attention is placed on the hazards and accidents occurring in the maritime sector. Particular emphasis is placed on the role of human errors causing these accidents. Risk analysis and assessment are examined together with the methods commonly used to reduce risk. The main elements of safety assurance are given together with a method for calculating risk based on the demand and capability concept. The method presented is based on prior knowledge of the probability density functions of both demand and capability.

Keywords: Risk, Safety, Hazards, Human error

#### INTRODUCTION

nvironmental impact assessment and cycle analysis should include, among several other topics, risk analysis and assessment. Therefore, safety and risk management have received considerable attention and concern worldwide, especially after the well-known Bhopal catastrophic accident. The Middle East region, and Egypt in particular, has a large concentration of highly hazardous activities and industries and are planning to expand these facilities, such as petroleum extraction processing facilities. LNG terminals. petrochemical processing plants, gas, oil and product pipelines, transport of oil and gas by tankers, sea terminals...etc. There are also long term plans to expand these activities and facilities. Hazardous and toxic releases from such facilities due to either accidents, sabotage....etc. pose a significant threat to health, the environment and to the national economy. Serious accidents and toxic releases could also occur when using dangerous materials and substances in the production processes, during transport of these substances within the industrial

comprehensive plant...etc. assessment of such facilities should involve not only the regulatory authorities but involve the scientific and should also technical community and should be based on state-of-the-art codes and standards that greatly facilitate safety planning, build confidence, enhance security and reduce hazards and risk. The effectiveness of the management system could be significantly improved when both the quality management system and the environmental management system are both taken into consideration.

# SAFETY MANAGEMENT SYSTEM

Safety management is an essential tool required to ensure adequate safety, acceptable risk values and reduced hazards. Safety management not only deals with the analysis of the hazards but also gives proposals for the necessary actions to be taken to alleviate the causes of hazards and reduce the associated risks. In order to reduce hazards, improve safety, reduce risks protect the environment. interconnection among Environmental

management system, Quality management system and the Safety management system, (see Figure 1), should be studied and examined thoroughly.

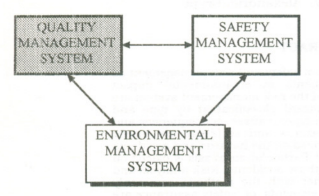


Figure 1 Environment, quality and safety management systems

The safety management system should cover the following essential elements:

- Hazard type, frequency and degree of seriousness
- · Accidents: causes and consequences
- Role of the human element in hazard creation and occurrence of accidents
- Role of the technical deficiencies in the creation of hazards and accidents
- Role of environmental conditions

- Risk analysis, assessment and methods of control and reduction
- · Methods of ascertaining risk values
- Acceptable risk values for the particular industry or activity under consideration
- · Economic considerations, etc.

The safety management system should include: the safety objectives, safety standards, safety procedures, performance measuring and monitoring, hazard identification, risk assessment, auditing, corrections and improvements.

#### HAZARD CLASSIFICATION

There are several means and ways of classifying hazards, depending on the type industry, environmental conditions, involvement. human technical etc. Hazards could be considerations. which ranges from classified by type "negligible" to "catastrophic" or could be classified by frequency which ranges from "frequent" to "remote", (see Table 1). For each hazard type and category, the technical consequences (system damage/failure) and the consequences to human life should be associated with the likelihood of occurrence.

Table 1 Hazard Classification by Type

	Description catastrophic	CONSEQUENCES			
Category		Technical Consequences	Health Consequences death		
I		System loss			
II critical		major system damage	*severe injury *severe occupational illness		
III	marginal	minor system damage	*minor injury *minor occupattional illness		
IV negligible		less than minor system damage	*less than minor injury or occupational illness		

#### MAIN TYPES OF HAZARDS

Hazards could be broadly classified as follows:

- Natural hazards (catastrophes), such as: earthquakes, flooding, hurricanes, etc.
- Man-induced hazards, such as: fire, explosion, toxification, collapse, structural failure which could be: minor, major or catastrophic,...etc. Sea

transport of oil in tankers could induce several types of hazards that may cause serious fatalities, marine pollution and undesirable economic results.

Natural hazards are normally unpredictable and not much can be done to prevent their occurrence. On the other hand, much could be done to prevent, control or reduce the occurrence of some of

the consequences of man-induced hazards. This could be achieved by using an effective safety management system.

# MAIN CAUSES OF MAN-INDUCED HAZARDS

Man-induced hazards result mainly from human negligence and errors in design, fabrication, manufacture, operation, inspection, maintenance and repair. These human errors normally result from ignorance, lack of education, lack of information and knowledge, lack of experience, lack of competency, lack of proper training, illness, sickness, tiredness, etc. Carelessness in making a proper and professional electric wire connection could cause a serious fire hazard, which could result in fatalities, large economic losses and pollution.

# HAZARD ASSESSMENT

Hazard assessment is a valuable tool and could be used to improve system design, operation and management. The procedure of hazard assessment is based on identification of the hazard type, assessment of the frequency of the hazard and assessment of the consequences of the hazard. Human health risk assessment consists of four basic elements: hazard identification, dose-response assessment and exposure assessment.

#### CAUSES OF ACCIDENTS

The main causes of accidents are natural catastrophes, human errors, random errors, technical deficiencies, environmental conditions, and "unknown causes". In the maritime industry, the technical deficiencies include: poor design, poor workmanship, poor inspection, poor maintenance, etc. The environmental conditions include: darkness, fog, rain, storm, sudden change of weather, shallow water, etc. Human errors result from several causes associated with the capability and experience of the different categories of personnel involved such as: lack of competency, high stress, tiredness, sickness, family problems, financial problems, psychological problems, overconfidence, improper decisions, miscalculation of situation, misunderstanding of instructions, carelessness, intentional carelessness, improper evaluation of consequences,...etc.

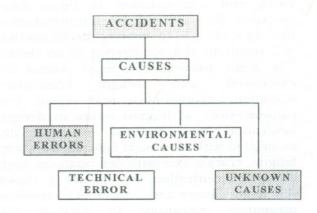


Figure 2 Main Causes of Accidents

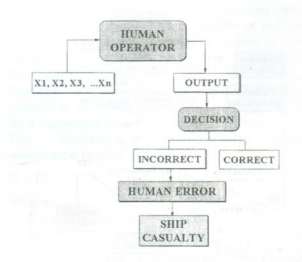


Figure 3 Role of human Error

The main types of accidents are: collision, capsizing, sinking, grounding, fire, others. Figure 2 shows the main causes of accidents. Accidents attributed to "unknown causes" results normally from the involvement of more than one cause for the occurrence of the accident. Figure 3 shows the scenario of the occurrence of ship casualty due to either incorrect decision by

the operator or incorrect information provided to the operator. The input data to the operator are x1, x2, x3,... xn, which represent either reading from equipment, charts, catalogues,...etc., or from visual observations. The decision taken by the operator is based on personal analysis, views and interpretation of these data. Incorrect data or incorrect interpretation of the data will lead to incorrect decisions that will result in the occurrence of accidents. The main causes of human errors are associated with design, fabrication. operation, maintenance and repair. The consequences of human errors in design, fabrication and material are normally associated with structural failures, buckling, fatigue, cracks, excessive deformations, high stress concentration, etc. Figure 4 shows the main causes and associated methods of alleviate preventive measures to occurrence of accidents.

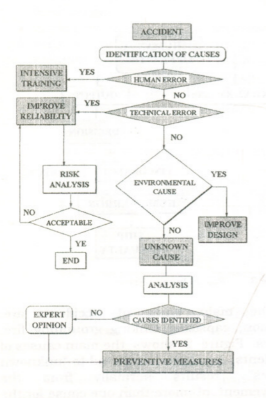


Figure 4 Accidents: Causes and Preventive Measures

#### **RISK ANALYSIS**

Risk analysis is used for the assessment of the hazard causes, consequences and assessment and can be associated with the following questions:

- What are the types and causes of hazards '?
- What are the possible types, causes and consequences of accidents?
- · How often these accidents will occur'?
- How could risk be assessed, calculated and managed?

Figure 5 shows a flow chart for a procedure for risk analysis that could be used to improve system design. This procedure is based on identification of the hazard type, assessment of the frequency of the hazard, assessment of the consequences of the hazard, computation of the risk and the availability of an acceptable criterion for the type of risk under consideration.

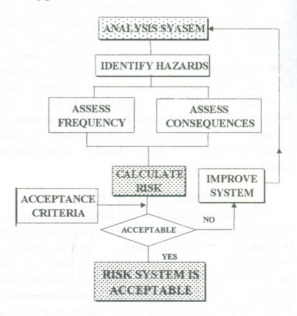


Figure 5 Risk Analysis Procedure

#### Risk Assessment (RA)

Risk assessment consists of formal scientific techniques that: integrate knowledge about a contemplated action and its possible effects, account for uncertainty associated with that knowledge, express results from a probability standpoint to

account for both knowledge and uncertainty.

assessment, therefore, is the Risk of assigning magnitudes and process probabilities to adverse effects of human activities, processes, etc. caused by human technological deficiencies environmental effects such as an accident, injury to human life, collapse of a bridge, sinking of a ship, explosion of a boiler, fire in a power station, etc. Risk could be defined by the probability of occurrence of undesirable action or event. magnitude ranges from zero (0%) to one (100%). Zero risk means that the undesired event will never occur and a 100% risk means that the undesired event will certainly occur.

Risk assessment has been recognised as a valuable tool to support decisions about actions that may have undesirable effects. Conceptually, RA applies to the human health, ecology, safety, environment, economy, etc.

Risk assessment is based on the following main items: i) development of accidental scenarios. which could potentially lead to fatalities, economic loss, release of hazardous or toxic material, etc. ii) specification of various pathways (air, water, ground) by which the hazardous material can lead to public exposure and the routes of such exposure (inhalation, skin absorption,...etc.) or could lead to fire, explosion, etc. iii) estimation consequences such as: fatalities and other human undesirable health environmental contamination, economic loss,...etc. iv) calculation of risk taking into account the likelihood of the scenario and the release of the toxic materials.

#### **Risk Reduction Actions**

The procedure commonly used to reduce risk is based on identification of hazards, location of the hazards and analysis of hazards. Actions that may be taken to reduce risk include actions to eliminate hazards, actions to eliminate or reduce consequences, actions to reduce

probabilities to acceptable levels. The methods commonly used to reduce risk include: changes in the design of the physical system, changes in the design of the control systems, changes in the process variables, such as temperature, pressure, stress,...etc., changes in the process/plant materials, changes in the test and inspection procedures of key components, changes in the variability and uncertainties of the system. An appraisal system of hazard and risk for the particular industry or activity under consideration could be developed and used to reduce risk to an acceptable level compatible with economic operation. It should be realised that lack of safety precautions can be very expensive as this will cause, among other things, loss of products, loss of contracts, damage of plant, cost of clean-up,...etc.

# Risk and Safety Assurance

A major requirement for any system is to be reasonably safe, not to have catastrophic failure, nor to cause much trouble in service due to frequent minor failures. Safety in this context, is today concerned not only with the system itself, but also with external damage to the environment and the initiation of health hazards that may result as a consequence of failure or accident.

The fundamental equation for safety assurance is given by:

C > D,

where:

C = Capability of the system,

D= Demand on the system

The margin of safety is given by, (see Figure 6):

M = C - D > 0

The safety factor ( is given by:

 $\gamma = C / D > 1.0$ 

#### Calculation of Risk

Using the demand and capability concept, (see Figure 6), the Risk value could be calculated as follows:

Risk =  $P_f$ , Where:  $P_f$  = probability of failure of the system, and is given by:

$$P_f = Prob.(D>C) = .(\int_0^d p(d).(\int_0^d p(c)dc)dd.$$

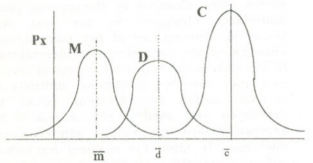


Figure 6 Demand and capability concept

If both C and D are both normally distributed and statistically independent, the mean and variance of the margin of safety are given by:

$$\overline{m} = \overline{c} - \overline{d},$$

$$\sigma_M^2 = \sigma_C^2 + \sigma_D^2,$$
 $\overline{x} = \text{mean value of } X,$ 

$$\sigma_X^2 = \text{variance of } X,$$

$$X = C, D$$

The probability of failure, in this case, is given by:

$$P_f = 1 - \phi \{ (c - d) / (\sigma^2 c + \sigma^2 D)^{1/2} \}$$

#### Where:

φ (x) = the tabulated cumulative probability of the standard normal variable "x"

The probability of failure could be also given by:

$$P_{f} = \int_{-\infty}^{1} p(\gamma) d\gamma = \int_{-\infty}^{0} p(m) dm = \phi(-\beta),$$

where:  $\beta = \overline{m} / \sigma_M =$  the safety index, (see Figure 7).

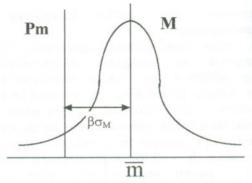


Figure 7 PDF of safety margin

### METHODS OF RISK REDUCTION

The procedure commonly used to reduce risk include actions to eliminate hazard, actions to eliminate or reduce consequences of hazard, actions to reduce associated probabilities to acceptable levels.

Specific methods of risk reduction include: changes in the design of the physical system, changes in the design of the control systems, changes in the process variables, such as temperature, pressure, stress,...etc., changes in the process / plant materials, changes in the test and inspection procedures of key components.

the demand and capability concept, risk could be reduced by: increasing the mean value of capability (very costly), decreasing the mean value of demand (not always feasible), decreasing the variability and uncertainties of demand (not always feasible), decreasing the variability and uncertainties of capability (possible in many cases) and could be achieved by: improving design of the system, using a proper monitoring system, using proper control technology,...etc. Table 2 shows the variation of risk values R with the factor of safety ( and the coefficients of variation of both capability and demand, vc and vD respectively.

Table 2 Variation of Risk, R withy, vc and vD

	RX10 <sup>3</sup>									
	γ=1.4		γ=1.6			γ=2.0				
	$v_D = 0.05$ $v_D = 0$ .	VD= 0.1	.1 v <sub>D</sub> = 0.05	v <sub>D</sub> = 0.1		$v_D = 0.05$	$v_D = 0.1$			
$v_c = 0.05$	0.0016	0.520	0	0.0013	2.67	0	0			
$v_{\rm C} = 0.1$	3.50	10.04	0.172	0.736	9.57	0	0.004			
$v_{\rm C} = 0.2$	79.80	89.25	31.97	36.75	55.92	6.55	7.64			

#### CONCLUSIONS

The main conclusions drawn up from this paper are:

- Risk assessment and control require the development of an appropriate Risk Management System suitable for the particular industry under consideration.
- For any particular industry or process, research is needed to clearly identify and control hazards and risk caused by: Human Errors, Technical Deficiencies, Environmental Conditions and Unknown causes.
- In most types of industries and processes, the Human Factor represents the most serious element creating different types and grades of hazards, accidents and risks
- 4. Hazards and associated accidents could be significantly reduced by:
  - Continuous training and upgrading of workers, operators, engineers,...etc.
  - Effective inspection. maintenance and repair work
  - Improving the working load and conditions of all operating personnel
  - Maintaining machinery and equipment at the highest technical level compatible with economic operation
  - Correcting any minor technical deficiency and fault as soon as it is noticed so as to prevent its growth to become a major technical deficiency causing the initiation of hazards and accidents.
- The risk values increase significantly with reduced safety factors and increased coefficients of variation of either or both capability and demand.

#### REFERENCES

- 1. M.A. Shama, "On the Economics of Safety Assurance", Technical Report, Dept. of Naval Architecture and Ocean Engineering, University of Glasgow, UK. Sept, (1979).
- 2. M.A. Shama, "Energy and Environment in Engineering Education", AEJ, Vol. 36, No. 5, pp. E25-31, (1997).

- 3. M.A. Shama, "Ship Casualties; Types, Causes And Environmental Impacts", MARIND'96, Bulgaria, Varna, June, (1996).
- 4. Sowman, "Emissions Affect
  Development", The Motor Ship, August, (1996).
- 5. ISSC 79, ISSC- 82, ISSC 94
- 6. Spencer, "Recording of Data for Marine Accident 1nvestigations", RINA, (1986).
- 7. "Safety Record Of Ships Over twenty-year Period", ABS, (1991).
- "Comparative Study on Potential Oil Spill in Collision and/or Grounding-Different Tanker Designs", DNV, (1990).
- 9. LR Casualty Return, (1988).
- 10."Tanker Spills: Prevention by Design", Nat. Acad. Press, (1991).
- 11."The Quest For The Environmental Ship", Intertanko's Safety And Tech. Comm., (1986).
- 12. "Ship Technology And Environmental Protection", GL, (1990).
- 13. "Convention for The Protection of The Mediterranean Sea Against Pollution and its Related Protocols", UN Env. Prog., (1982).
- 14. Don Hinrichsen, "Our Common Seas, Coasts in Crisis", UN EP, (1990).
- 15. "Enhanced Concerns Over Marine Pollution", ABS, Feb., (1990).
- 16.MA.Shama, "Impact On Ship Strength of Structural Degradation Due To Corr. AEJ, Vol. 34, No. 4, pp. A453-461, (1995).
- 17.DNV, FORUM, No. 1, (1996).
- 18."The Role of Human Error in Design, Construction and Reliability of Marine Structures", SSC-378,
- 19.M.A.Shama, "Ship Structural Failures; Types, Causes and Env. Impacts", AEJ, Vol. 34, No. 3, pp. E34-53, (1995).
- 20.J.C. Daidola, "Tanker Structure Behaviour During Collision & Grounding", Mar. Tech., (1995).
- 21.MA. Shama, "Unpublished Work on Strength of Damaged Cargo Ships", (1993).
- 22.M.A. Shama, H.W. Leheta and A.B. Mahfouz, "Shear Strength of Damaged Coastal Oil Tankers Under Vertical Shear

- Loading", AEJ, Vol. 34, No. 2, pp. A1-9, (1995).
- 23.M. A. Shama, "Safety Requirements of Nile tourist Vessels", AEJ, Vol. 28, (1989).
- 24.M. A. Shama, "Mar. Structural safety and Economy", SNAME, Symp. On MSIMM, USA, (1991).
- 25.M. A. Shama, "Ship Stability: Assessment, Criteria and Risk", AEJ, Vol. 32, No. 3, pp. A169-177, (1993).
- 26.M. A. Shama, "Appraisal of Fishing Vessel Economics Using Risk Analysis", Maryland, USA, ISUMA93, (1993).

- 27.M. A.Shama "The Risk of Losing Stability", Sipp. World and Shipb., UK, (1975).
- 28.M. A Shama, "Safety Assurance: Methods of Assess. for Ship Structures", IMAEM, Trieste, Italy, , (1981).

Received March 13, 1998 Accepted May 6, 1998

# إدارةالمخاطر

محمد عبد الفتاح شامه هندسة بحرية وعمارة سفن، جامعة الاسكندرية

# ملخص البحث

يقدم البحث مشكلة السلامة وادارة المخاطر موضحا العناصر الرئيسية فى منظومة ادارة المخاطر، وقد أكد البحـــث أهميــة تصنيف المخاطر من حيث النوع وتكرار الحدوث. كما أوضح البحث الأنواع الرئيسيه للمخاطر والحوادث التي يسببها العــامل البشرى وأسبابها ونتائجها وأهميه تقييمها.

وقد أهتم البحث بصفه خاصه بأنواع المخاطر والحوادث فى القطاع البحرى مع التركيز على دور الأخطاء الناجمه عن العناصل البشرى. كما تناول البحث أسلوب تحليل وتقييم المخاطر وكذلك الطرق المتبعه فى الاقلال منها. وقد قدم البحث العناصر الرئيسيه لضمان السلامة وكذلك طريقة لحساب درجة المخاطرة. هذه الطريقة مبنيه على مبدأ الطلب والقدرة وتعتمد على المعرفة السابقة بدالة كثافة الأحتمال لكل من الطلب والقدرة.