



**CONTENTS**

**CHAPTER I**

**State of the Art and Development Trend of a Pipeline Transport in Europe and USA**

1. Main gas pipelines in the EU countries and former USSR
2. Main gas pipeline in the USA
3. Main oil pipelines in the EU countries

**CHAPTER II**

**Accidents and Damages of Gas and Oil Pipelines: Data Base and Analysis**

1. Data sources and collection of data  
Classification of failures and damages of pipelines
  - 1.1 Generalized information about European and US pipeline incidents
  - 1.2 Failure frequencies analysis
  - 1.3 Brief summary
2. Fatal consequences of oil and gas pipeline damages
  - 2.1 The scale of severity of failure
  - 2.2 Victims
  - 2.3 Environmental damage caused by oil and gas leaking from pipeline
  - 2.4 Ignition probability
4. Disastrous accident on oil drilling rig in Mexico Gulf

**CHAPTER III**

**Types and Statistics of Defects, Damages and Hazards in Pipelines During their Operation**

1. General
2. Types of defect considered in the Pipeline Defect Assessment Manual (PDAM)
3. Distribution of incidents by causes and character of damages
4. Specific causes of offshore pipelines damages
5. Variation in quantity of the causes of pipelines damages during last 40 years
6. Relationship between causes and character of pipelines failure and their diameter
7. Corrosive damages and stress-corrosion cracking in pipelines
  - 7.1 Stress-corrosion cracks
  - 7.2 Relationship between corrosion incidents and type of corrosion
  - 7.3 Frequencies of the corrosion failure per year of pipelines construction
  - 7.4 Aging analysis
  - 7.5 Depending of failure frequencies on wall thickness and diameter of a pipeline
  - 7.6 Effect of flow regime
  - 7.7 Corrosion- time dependant reliability
  - 7.8 Corrosion effects on burst pressure
  - 7.9 Conclusion
8. External hazards
  - 8.1 Relationship between hot tap made by error, size of leak and diameter class
  - 8.2 Ground movement

**Appendix**

**Oil / Gas / Hazard Liquid Pipeline Accidents Data. Brief Review (1965-2010)**

**References**