

TABLE OF CONTENTS

| | |
|-----------------------------------------------------------------------------------------------------------------|-----|
| List of Abbreviations..... | ix |
| Preface | x |
| Alexander Kharlamov | |
| Part I: Neuroinformatics and Semantic Representations: Theory | |
| Chapter One..... | 2 |
| The Semantic Network as a Model of the World, and Purposeful Behaviour | |
| Alexander Kharlamov | |
| Chapter Two | 19 |
| On a Type of Artificial Neural Network Based on Neurons with Temporal Summation of Signals | |
| Alexander Kharlamov | |
| Chapter Three | 29 |
| Structural Processing of Information in the Human Brain. | |
| Model of the World | |
| Alexander Kharlamov | |
| Chapter Four..... | 55 |
| Distributional and Network Semantics. Text Analysis Approaches | |
| Alexander Kharlamov, Denis Gordeev and Dmitry Pantiukhin | |
| Chapter Five | 114 |
| A Network N-gram Model of the Text. A Topic Tree of the Text – Minimal Tree Subgraph of the Semantic Network | |
| Alexander Kharlamov | |
| Chapter Six | 127 |
| Synchronization of Communicants' Models of Subject Domains in the Process of Dialogue | |
| Alexander Kharlamov, Vladimir Ryzhov and Maria Pilgun | |

Part II: Applications: Semantic Text and Quasi-Text Analysis

| | |
|----------------------------------------------------------------|-----|
| Chapter Seven..... | 156 |
| TextAnalyst Technology for Automatic Semantic Analysis of Text | |
| Alexander Kharlamov | |
| Chapter Eight..... | 168 |
| Tools for Information and Analytical Expert Evaluation | |
| Based on Authors' Texts | |
| Alexander Kharlamov, Boris Vasin and Maria Pilgun | |
| Chapter Nine..... | 187 |
| Ranking the Parameters of Human Capital Assets using | |
| a Homogenous Semantic Network of a Text Corpus | |
| Alexander Kharlamov, Petr Kuznetsov and Vadim Novikov | |
| Chapter Ten | 199 |
| Implicit Knowledge in the Perception of the Text (in Works | |
| by V. Nabokov and J. Brodsky): A Neural Network Approach | |
| Alexander Kharlamov and Maria Pilgun | |
| Chapter Eleven | 219 |
| Using a Homogeneous Semantic Network to Classify the Results | |
| of Genetic Analysis | |
| Alexey Kulikov and Alexander Kharlamov | |

Part III: Other Points of View

| | |
|---------------------------------------------------------|-----|
| Chapter Twelve | 232 |
| Neurosemantic Network | |
| Andrey Lavrentyev | |
| Chapter Thirteen..... | 258 |
| Multimodal Semantics in Control and Monitoring Tasks | |
| Alexander Kharlamov, Roman Zharkoy, Konstantin Ermishin | |
| and Valeriy Arzumanov | |
| Contributors..... | 276 |
| Index..... | 289 |