## Contents

1 12	NTRODUCTION	1
2 SI	PECIFIC REQUIREMENTS FOR WIDEJ SYSTEM	2
3 15	NTRODUCTION TO WIDEJ SYSTEM DEVELOPMENT	6
3.1 3.2 3.3	IMPLEMENTATION AND TESTING OF PRINCIPLE IDEAS OF WIDE! SYSTEM  THE SECOND EXPERIMENTAL "INTERNET" VERSION OF THE SYSTEM	26
4 T	THE DEVELOPMENT OF APPROPRIATE ARCHITECTURES FOR WIDEJ	33
4.1 4.2	COMMUNICATION ON MULTIPLE PORTS (CLIENT'S SERVER FEATURES)  COMMUNICATION BY MEANS OF TWO PORTS NOT REQUIRING PERMANENT CONNECTED	
4.3 4.4 CON	COMMUNICATION ON ONE PORT USING PERMANENT CONNECTION.  COMMUNICATION ON ONE PORT, IMPERMANENT CONNECTION (TEMPORARY VINECTION ONLY WHEN REQUIRED)	
	THE GENERAL CONCEPT OF WIDEJ SYSTEM (ASYNCHRONOUS	85
6 E	EVALUATION OF ARCHITECTURE OF THE SYSTEM	. 120
6.1 6.2 6.3		. 123
7 C	CONCLUSION	. 127
Я R	REFERENCES	. 128
LIST	OF ABBREVIATIONS	. 136
INDE	X	. 137
SHIMB	MADV	140