Tasks	w1 26.02	w2 05.03	w3 12.03	w4 19.03	w5 26.03	w6 02.04	w7 09.04	w8 16.04	w9 23.04	w10 30.04	w11 07.05	w12 14.05	w13 21.05	w14 28.05
project assessment						 			 					
			 		į	' 			!					
basics of quantum mechanics	. .		 			 			 					
quantum entanglement		<u></u>	 						l 					إ
bound entanglement		<u>.</u>	ı 						[
basics of information theory														
classical key agreement			 			 								
			 			 			l 					
information of formation (key cost)		ļ							i					
bound information			 			 			 					
] 					
writing thesis		ļ	ı 			 			l					
writing poster		<u> </u>		<u> </u>] 		<u> </u>			
Milestones:		Α			B Now			С	i					D

Quantum Entanglement VIV F	Interrelations between entanglement and classical key	Horodeckix4	2
Quantum Entanglement, XIX F	agreement	ногодескіх4	
Quantum Info Book, Chapter 12.6	Quantum cryptography	Nielsen & Chuang	18
Quantum Info Book, Chapter 1.4	Quantum Algorithms	Nielsen & Chuang	12
Quantum Entanglement, III	Pioneering effects based on entanglement	Horodeckix4	4
Bound Information: classical analog to			
bound entanglement		Gisin, Renner, Wolf	9
Quantum Info Book, Chapter 12	Quantum Information Theory	Nielsen & Chuang	80
Swapped Bound Entanglement, Chapter 1	Introduction	Hansen	18
Secure Key from bound entanglement		Horodeckix3, Oppenheim	4
Mixed-state entanglement and distillation: is the	ere a "bound" entanglement in nature?	Horodeckix3	4
Bound entanglement can be cativated		Horodeckix3	4
Linking Classical and Quantum Key Agreement:	Is There "Bound Information"?	Gisin, Wolf	18
Secret-key agreement over unauthenticated pu	blic channels .I. Definitions and a completeness result	Maurer, Wolf	10
Quantum Information Theory		Bennet, Shor	18
Elements of information theory	Book	Cover, Thomas	700