Institute "Techinform"

Scientific Report

2016

I.1. Scientific-Research Projects Planned and Implemented in 2016 Funded by the State Budget of Georgia

I.1.1.

-		I	
#	Planned and Implemented project with the indication of scientific field	Project Supervisor	Project Performers
π		Project Supervisor	Project Performers
	and direction		
1	Direction I. Informational provision	Teimuraz Chubinishvili	M. Kopaleishvili
	of monitoring and management of	Head of the Department	I. Kobulashvili
	scientific and innovative activities	ofAnalysis and Information	T. Maghlakelidze
		Resources, Acad. Doctor of	I. Bedinashvili
	Improvement (modernization) of	Physical Mathematics	D. Gabunia
	technological procedures for	Neli Makhviladze	D. Dumbadze
	obtaining, processing, analyzing and	iven waxiivhauze	E. Pavlovich
	dissemination of information on	Senior Scientific Worker at	E. Misabishvili
		the Department of Analysis	N. Shotashvili
	scientific activities and information	and Information Resources,	N. Chkhaidze
	access	Acad. Doctor of Technical	N. Bachilava
		Sciences	M. Lebedeva
			M. Ghogheliani
			L. Akhvlediani
			M. Tatarashvili
			M. Tsiklauri
			A. Beridze
			Al. Patsatsia
1			

I.1.2.

	Planned and Implemented project		
#	with the indication of scientific field	Project Supervisor	Project Performers
	and direction		

1	Direction III. Assessment of	Levan Chobaniani	P.Tsorskolauri
	productivity of scientific research	Head of the Department of	V. Tavkhelidze
	activities using science-measurment	Information Technology	N. Vasadze
	(scientometrics) methods	Development, Senior	M. Lebedeva
	Development of specialized	Scientific Worker, Acad.	A. Beridze
	procedures for comparing	Doctor of Technical	Al. Patsatsia
	bibliometric parameters of scientists	Sciences	
	and scientific staff working in		
	different fields of science.		

I.1.3

#	Planned and Implemented project with the indication of scientific field and direction	Project Supervisor	Project Performers
1	Direction IV. Formation (development) of	Neli Makhviladze	L. Chobaniani
	Information-Analytical System for	Senior Scientific Worker at the	M. Lebedeva
	management and information provision of		Ts. Dosmishvili
	agrarian field.	Information Resources, Acad. Doctor of Technical Sciences	N. Javakhadze
	Development of information-technological		
	support for information analytical system of		
	agriculture based on FAO CIARD standards		
	and provisions (Stage II).		

I.2.1

	Planned and Implemented project		
#	with the indication of scientific	Project Supervisor	Project Performers
	field and direction		
1	Assessment of the trends and	Ioseb Gogodze	I. Kobulashvili
	conditions of scientific and		N. Shotashvili
	innovative fields using statistical-		N. Bachilava
	mathematical modeling methods.	at the Department of Analysis	
		and Information Resources,	
		Acad. Doctor of Physical	
		Mathematics	