«GDV Technologies 2013» Workshop Program I level (Beginners)

Time	Subject	Lecturer			
July 8, 2013					
13.00-14.30	Registration				
14.30-14.45	Making an acquaintance	E. Velichko			
14.45-15.00	About the development of the GDV technique. Getting familiar with devices and accessories	E. Velichko			
15.00-15.30	Basics of safety measures. Software installation	E. Velichko			
15.30-16.30	A new GDV Software package. Differences. Advantages. Work peculiarities. (calibration, capture and processing, comparative analysis) (+II, III levels.)	M. Babitskiy			
16.30-16.45	Break				
16.45- 17.30	Capturing GDV images of the test object. How to save data. Calibration. Practice	E. Velichko			
17.30-18.00	Rules of recording the GDV images of human fingers. Defects of GDV capturing	E. Velichko			
July 9, 2013					
10.00-10.30	The "GDV Diagram" program: how to create the subject's record; capturing the GDV images of human fingers; loading *.sbj. files	E. Velichko			
10.30-11.00	The "GDV Energy Field" and "GDV Chakra" programs	E. Velichko			
11.00-11.40	Practice. Independent work with the GDV hardware and software.	E. Velichko			
11.40-12.00	Break				
12.00-13.00	GDV-image analysis based on the topical map; the "GDV Energy Field" program	E. Velichko			
13.00-14.00	Data interpretation in the "GDV Diagram" program	E. Velichko			
14.00-15.00	Lunch				
15.00-16.00	Working practice with the GDV hardware and software. (Comparison of several subject's series)	E. Velichko			
16.00-16.40	Getting familiar with the equipment for environmental studies: the GDV Eco-Tester, Fifth Element and the GDV Mini Laboratory	E. Velichko			
16.40-17.00	Break				
17.00-18.00	Working practice with the GDV hardware and software. (Complete work cycle: installation, calibration, capture, interpretation)	E. Velichko			
	July 10, 2013				
10.00-11.30	Data interpretation in the "GDV Chakra" program (+II, III levels.)	E.Yanovskaya			
11.30-12.00	GDV software package 2013	E. Velichko			
12.00-12.20	Break				
12.20-14.20	Work with the Biowell hardware-software (+II, III levels.)	K. Korotkov			
14.20-15.20	Lunch				
15.20-15.50	Round Table: Questions and Answers (+II, III levels.)	E.Yanovskaya			
15.50-16.40	Measurement of a series of GDV images of fingers. Data processing and analysis in the "GDV Scientific Laboratory" program	E. Velichko			
16.40-17.00	Break				
17.00-18.00	Working practice with the GDV hardware and software.	E. Velichko			
July 11, 2013					
10.00-10.30	Working practice with the GDV hardware and software.	E. Velichko			
10.30-11.00	Information and technical support of GDV equipment. Organizing issues: upgrade, repair, request for seminars, joint carrying out of exhibitions (+II, III levels.)	R. Yusubov, E.Yanovskaya			
	emoritons (+11, 111 to 1015.)	l .			

11.00-11.40	Safety measures during the work with the device (+II, III levels.)	Z. Guseynov
11.40-12.00	Break	
12.00-13.30	Test	E. Velichko
13.30-14.30	Lunch	
14.30-15.00	Analysis of mistakes	E. Velichko
15.00-16.00	Presentation of certificates	

«GDV Technologies 2013» Workshop Program II level (Advanced)

Time	Subject	Lecturer		
July 8, 2013				
13.30-14.30	Registration			
14.30-14.45	Making an acquaintance	E.Yanovskaya		
14.45-15.30	Practical and theoretical testing	E.Yanovskaya		
15.30-16.30	A new GDV Software package. Differences. Advantages. Work peculiarities. (calibration, capture and processing, comparative analysis) (+I, III levels.)	M. Babitskiy		
16.30-16.45	Break			
16.45- 17.15	Analysis of main mistakes in testing. (+III level)	E.Yanovskaya		
17.15-18.00	Working practice with modern GDV software. (Calibration. Capturing human fingers. Data processing). (+III level)	M. Babitskiy		
	July 9, 2013			
10.00-11.40	Data interpretation in the "GDV Diagram", "GDV Screening", "GDV Effect" and "GDV Interpretation" programs (+III level)	E.Yanovskaya		
11.40-12.00	Break SAMERIA			
12.00-12.40	Possibilities of the GDV software upgrade, modifications of USB keys (+III level)	M. Babitskiy		
12.40-14.00	Measurement of a series of GDV images of fingers. Data processing and analysis in the "GDV Scientific Laboratory" program (+III level)	M. Babitskiy		
14.00-15.00	Lunch			
15.00-16.30	Working with the "GDV Neurotonus" program (+III level)	O. Ivanov		
16.30-16.50	Break			
16.50-18.00	Working with the "GDV Valeodynamics" program (+III level)	O. Ivanov		
	July 10, 2013			
10.00-11.30	Data interpretation in the "GDV Chakra" program (+I, III levels.)	E.Yanovskaya		
11.30-12.00	The programs of the GDV Software package 2012: GDV Sport, GDV Atlas, GDV Cosmoenergetics, GDVeda	E.Yanovskaya		
12.00-12.20	Break			
12.20-14.20	Work with the Biowell hardware-software (+I, III levels.)	K. Korotkov		
14.20-15.20	Lunch			
15.20-15.50	Round Table: Questions and Answers (+I, III levels.)	E.Yanovskaya		
15.50-16.40	GDV-image analysis based on the topical map; the "GDV Energy Field" program	E.Yanovskaya		
16.40-17.00	Break			
17.00-18.00	The method works with the "GDV Sputnik" antenna, the "GDV Eco Tester" device and the "GDV 5-th Element" attachment	M. Borisova		
	July 11, 2013			
10.00-10.30	Procedure of carrying out measurements of biological liquids and other materials (+III level)	M. Borisova		
10.30-11.00	Information and technical support of GDV equipment. Organizing issues: upgrade, repair, request for seminars, joint carrying out of exhibitions (+I, III levels.)	R. Yusubov, E.Yanovskaya		
11.00-11.40	Safety measures during the work with the device (+I, III levels.)	Z. Guseynov		
11.40-12.00	Break			
12.00-13.30	Test	E.Yanovskaya		
13.30-14.30	Lunch	E.M.		
14.30-15.00	Analysis of mistakes	E.Yanovskaya		
15.00-16.00	Presentation of certificates			

«GDV Technologies 2013» Workshop Program III level (Trainer's level)

Time	Subject	Lecturer		
July 8, 2013				
13.30-14.30	Registration			
14.30-14.45	Making an acquaintance	E.Yanovskaya		
14.45-15.30	Practical and theoretical testing	E.Yanovskaya		
15.30-16.30	A new GDV Software package. Differences. Advantages. Work peculiarities. (calibration, capture and processing, comparative analysis) (+I, II levels.)	M. Babitskiy		
16.30-16.45	Break			
16.45- 17.15	Analysis of main mistakes in testing. (+II level)	E.Yanovskaya		
17.15-18.00	Working practice with modern GDV software. (Calibration. Capturing human fingers. Data processing). (+II level)	M. Babitskiy		
	July 9, 2013			
10.00-11.40	Data interpretation in the "GDV Diagram", "GDV Screening", "GDV Effect" and "GDV Interpretation" programs (+II level)	E.Yanovskaya		
11.40-12.00	Break CDV 6 CDV 6			
12.00-12.40	Possibilities of the GDV software upgrade, modifications of USB keys (+II level)	M. Babitskiy		
12.40-14.00	Measurement of a series of GDV images of fingers. Data processing and analysis in the "GDV Scientific Laboratory" program (+II level)	M. Babitskiy		
14.00-15.00	Lunch			
15.00-16.30	Working with the "GDV Neurotonus" program (+II level)	O. Ivanov		
16.30-16.50	Break			
16.50-18.00	Working with the "GDV Valeodynamics" program (+II level)	O. Ivanov		
	July 10, 2013			
10.00-11.30	Data interpretation in the "GDV Chakra" program (+I, II levels)	E.Yanovskaya		
11.30-12.00	Special issues for work with the "GDV Sputnik" antenna, the "GDV	M. Borisova		
11.30-12.00	Eco Tester" device and the "GDV 5-th Element" attachment	M. Borisova		
12.00-12.20	Break			
12.20-14.20	Work with the Biowell hardware-software (+I, II levels)	K. Korotkov		
14.20-15.20	Lunch	E. V. 1		
15.20-15.50	Round Table: Questions and Answers	E.Yanovskaya		
15.50-16.30	Devices of previous generations. How to define the modification of the device.	Z. Guseynov		
16.30-16.45	Break	7.0		
16.45-17.30	Sequence of actions to determine malfunction of the device.	Z. Guseynov		
17.30-18.00	Adaptation of GDV devices to modern OS. Upgrade.	Z. Guseynov		
	July 11, 2013			
10.00-10.30	Procedure of carrying out measurements of biological liquids and other materials (+II level)	M. Borisova		
10.30-11.00	Information and technical support of GDV equipment. Organizing issues: upgrade, repair, request for seminars, joint carrying out of exhibitions (+I, II levels.)	R. Yusubov, E.Yanovskaya		
11.00-11.40	Safety measures during the work with the device (+I, II levels.)	Z. Guseynov		
11.40-12.00	Break			
12.00-13.30	Test	E.Yanovskaya		
13.30-14.30	Lunch	DW 1		
14.30-15.00	Analysis of mistakes	E.Yanovskaya		
15.00-16.00	Presentation of certificates			