



FTD ID(RS)T-1340-77

## EDITED TRANSLATION

FTD-ID(RS)T-1340-77 10 August 1977

MICROFICHE NR: 2D-77-C-001002

EXPERIMENTAL ANALYSIS OF THE INFORMATION CONTENT OF AN AURAL ELECTRICAL FIELD OF THE HUMAN BODY

By: P. I. Gulyayev, V. I. Zabotin, et al.

English pages: 8

Source: Nervnaya Sistema, No. 11, 1970, PP. 145-149

Country of origin: USSR Translated by: Bernard L. Tauber Requester: FTD/ETCK Approved for public; distribution unlimited

THIS TRANSLATION IS A RENDITION OF THE ORIGI-NAL FOREIGN TEXT WITHOUT ANY ANALYTICAL OR EDITORIAL COMMENT. STATEMENTS OR THEORIES ADVOCATED OR IMPLIED ARE THOSE OF THE SOURCE AND DO NOT NECESSARILY REFLECT THE POSITION OR OPINION OF THE FOREIGN TECHNOLOGY DI-VISION.

PREPARED BY:

TRANSLATION DIVISION FOREIGN TECHNOLOGY DIVISION WP-AFB, OHIO.

FTD

ID(RS)T-1340-77

Date 10 Aug 19 77

	υ.	S. B	OARD	ON	GEOG	RAPHIC	NAMES	TR	ANSLI	TER	ATION	SYSTEM	
B10	ock	Ital	ic	Trar	nsli	teratio	n Blo	ck	Ita	lic	Tran	sliterat	ion
Α	а	A	a	Α,	a		P	P	P	P	R, :	r	
Б	б	Б	8	В,	b		С	с	C	c	s,	S	
В	6	B		v,	v		т	т	T	m	т,	t	
Г	Г	Г		G,	g		У	У	У	y	U,	u	
Д	д	Д	8	D,	d		Ф	ф	ø	ø	F,	f	
Ε	е	E		Ye	, ye	; E, e*	×	× .	X	×	Kh,	kh	
ж	ж	ж	ж	Zh	, zh		Ц	ц	4	4	Ts,	ts	
З	Э	3	,	Z,	z		ч	ч	4	4	Ch,	ch	
И	и	И	u	I,	i		Ш	ш	Ш	**	Sh,	sh	
Й	й	R	2	Υ,	у		Щ	щ	Щ	4	Shc	h, shch	
н	н	K	×	K,	k		Ъ	ъ	Ъ		"		
л	л	Л		L,	1		Ы	ы	ы		Υ,	У	
Μ	М	M	M	М,	m		Ь	ь	Ь	•	•		
н	н	H	N	N,	n		Э	э	9	,	E,	e	
0	0	0	0	Ο,	0		Ю	ю	ю	ю	Yu,	yu	
П	П	п	<b>n</b>	P,	р		Я	я	я		Ya,	ya	

\*ye initially, after vowels, and after ъ, ь; e elsewhere. When written as ё in Russian, transliterate as yё or ё. The use of diacritical marks is preferred, but such marks may be omitted when expediency dictates.

#### GREEK ALPHABET

Alpha	Α	α		Nu	N -	ν	
Beta	В	β		Xi	Ξ	ξ	
Gamma	Г	γ		Omicron	0	0	
Delta	Δ	δ		Pi	Π	π	
Epsilon	E	ε	e	Rho	Р	ρ	٠
Zeta	Z	ζ		Sigma	Σ	σ	٢
Eta	Н	η		Tau	Т	τ	
Theta	Θ	θ	\$	Upsilon	Т	υ	
Iota	I	ı		Phi	Ф	φ	ф
Kappa	K	n	к	 Chi	x	x	
Lambda	٨	λ	2 - 1 - 5 - 2 - 1 - 5	Psi	Ψ	ψ	
Mu	М	μ		Omega	Ω	ω	

USSIAN	AND ENG	ILISH IKI	GUNUMETRIC	FUNCTION
	Russ	ian	English	
	sin		sin	
	cos		cos	
	tg		tan	
	ctg		cot	
	sec		sec	
	cose	с	csc	
	sh		sinh	
	ch		cosh	
	th		tanh	
	cth		coth	
	sch		sech	
	esch		csch	
	arc	sin	sin <sup>-1</sup>	
	arc	cos	cos-l	
	arc	tg	tan <sup>-1</sup>	
	arc	ctg	cot-1	
	arc	sec	sec-1	
	arc	cosec	esc <sup>-1</sup>	
	arc	sh	sinh <sup>-1</sup>	
	arc	ch	cosh <sup>-1</sup>	
	arc	th	tanh <sup>-1</sup>	
	arc	eth	coth <sup>-1</sup>	
	arc	sch	sech-1	
	arc	csch	csch <sup>-1</sup>	
			- and a fact	
	rot		curl	

### GRAPHICS DISCLAIMER

lg

All figures, graphics, tables, equations, etc. merged into this translation were extracted from the best quality copy available.

log

# EXPERIMENTAL ANALYSIS OF THE INFORMATION CONTENT OF AN AURAL ELECTRICAL FIELD OF THE HUMAN BODY

P. I. Gulyayev, V. I. Zabotin, N. Ya. Shlippenbakh, V. A. Gordiyenko Laboratory of Physiological Cybernetics

In preceding works we established experimentally that the vital activity of living substances is also manifested in the form of electromagnetic fields which they generate and which are propagated in space around them with the speed of light. Living substances actively create an "electrical aura" around themselves in space which carries information about the functional state of the body's organs and cannot but influence the environment and other organism.

Two sources of auralfields have been discovered. The first is the internal fluctuating electrotonic field of the body's active organs while the second is the triboelectrical static charges of the body's surfaces. A procedure has been developed for recording the variable electrical component of aural fields which opens up the opportunity for the broad experimental study of their information content (Gulyayev, 1967; Gulyayev, Zabotin, Shlippenbakh, 1967, 1968a, b; Zabotin, 1968).

For a detailed analysis of the information content of an aural electrical field of the human body we employed the recording of its electrical component on an ink oscillograph under conditions

of the shielding of the chamber by a method which we described in preceding articles.

The one being tested lay in his everyday clothing, his head rested on a pillow and his hair was bound by a cotton neckerchief. The very first tests showed that the aural field of the human body contains information not only about the electrical activity of the cardiac muscle, which is usually recorded by the contact method in an EKG, but also about other manifestations of body activity, for example about the mechanical activity of the heart which is recorded by a contact ballistocardiogram, about respiratory movements, and about the movements of the muscles and parts of the body. It also turned out that each type of this information can be separated from the field and recorded separately.

The electroaurogram (EAG) which was recorded above the region of the chest of the one being tested (Fig. 1) contains much varied information which can be divided into individual aural components pertaining to various sources. Two methods were used to separate components which pertain only to the electrical activity of the heart which is usually recorded in an EKG from the total aural field. The first consisted of fixing the distance of the probe from the chest in order to decrease the mechanical oscillations of the latter in regard to the probe. A cardboard cylinder which fixes the distance from the probe to the chest was placed between the aural sensor and the surface of the chest in the region of the left nipple. The probe was located inside the cylinder without coming in contact with it.

When fixing the distance of the probe from the chest the shape of the EAG changed sharply and primarily only the electrical activity of the heart was recorded on it (Fig. 1C). Figure 1B shows the simultaneous contact registration of the EAG. A visual comparison shows that the teeth of the EKG (Q, R, S, T) are also reflected in the EAG but tooth P is not noticeable in it.

Experiments were set up to establish the reasons for the absence of tooth P in the EAG and also the precision of performance of the rhythms of the EKG and EAG. For this, the probe of the aural sensor was placed directly on the skin of the chest of the one being tested in the same place above which the EAG was also recorded. It turned out that with contact registration with a probe all teeth are reflected from the chest, i.e., P, Q, R, S, T. But tooth P has very low amplitude in the contact registration in comparison with lead II of the EKG; therefore, it is not noticeable visually on the EAG, either. With the employment of electronic computers for the analysis of the EAG, it may be possible to discover all the teeth of the EKG as well as much other additional information. The frequency of the heart's rhythm is reproduced precisely in the EAG.

Other teeth can be seen in the EAG which are unnoticed in the EKG. They reflect additional information of the aural field whose value is still to be explained.

The aural lead in the vicinity of the brow under the same conditions showed approximately the same picture. But, apparently, even here there is some additional information which is concealed from visual analysis.

Another method for distinguishing the electrical activity of the heart from the total picture of the EAG consists of limiting the frequency characteristic of the recorder. Here, it is no longer required to have the rigid fixing of the probe in relation to the surface of the chest, and the probe is located in the air without any mechanical connection with the human body. As the frequency characteristic is limited in the region of both low and high frequencies, the amount of information in the EAG which is accessible for visual analysis decreases. Figure 1E shows the EAG with limitation of frequency in both directions from 50 Hz. The heart's rhythm is completely preserved but teeth P, Q, S, T are lost visually. Nevertheless, much more additional information whose significance is to be explained is recorded on the EAG.

The limitation of the frequency characteristic due to the suppression of low frequencies leads to a decrease in the amplitude of slow oscillations in the EAG but the possibility for analysis of the frequency of cardiac rhythm remains in all cases.

As we have already noted, the total aural field of the organism in the first approximation contains two components electrotonic and triboelectrical. The first of them arises as a continuation in space outside the body of the internal variable electrotonic field of active organs - nerve, heart, muscle, brain. The second arises due to the mechanical motion of parts of the body which carry a surface triboelectric charge. We have shown that a grounded isolated frog nerve which does not accomplish any mechanical movements in its activity and which does not carry a triboelectrical charge has an aural field which, in its pure form, is only a continuation of the internal electrotonic field of the nerve. This is the electrotonic component of the aural field in pure form which carries information about the functional condition of the organ which creates it.

A triboelectrical charge which creates one more component of the aural field arises on the surface of the body of a person and animals. With mechanical movements of the body - heartbeat, pulse wave, respiration, muscular contraction - the triboelectrical component changes and is one more source of information about the functional condition of the organism.

Thus, the aural field contains information about the electrical condition of the organ which reflects the course of physico-chemical processes in it and about the mechanical movement of organs and about the physico-chemical condition of the body surface. At present, we are continuing an analysis of the auragram to learn the effect of the ballistic phenomena of the cardiac muscle, pulse wave, and respiratory motions of the chest cage on the EAG.

Movement with cilia, the straining of the face and mouth muscles, movement of the tongue without opening the mouth, compression of the teeth, swallowing motions, movement of the muscles of the chest, hands, or feet without their movement or movement with parts of the body, counting in a loud voice - all this is reflected in the EAG in the form specific rhythms. The EAG carries a large quantity of information about the activity of the body and provides an objective representation of the space-functional condition of the one being tested.

Preliminary experiments have shown that the different parts of space around a person are unequal in the sense of recording the various manifestations of the body's activity. In the region of the head it is primarily auraactograms which are recorded - aural fields of the face muscles which arise from the motion of the cilia, mouth, swallowing, chewing, movement of the tongue, mimic motions (Fig. 2), and straining of the muscles of the hands and feet (Fig. 3). In the region of the chest, it is primarily the aural field which arises during respiration (aurapneumogram) the beating of the heart (auraseismocardiogram), and the straining of the chest muscles (auraactogram) which is recorded (see Fig. 4), in which regard the left leg is grounded.

The large amount of information in the EAG and its analysis in accordance with sources of origin and in accordance with the functional condition of these sources require the employment of modern electronic equipment and, first of all, electronic computers. Regular methods of analysis (visual - from form and frequency, excitation and suppression by physiological and physical methods) are insufficient. A special feature of auragraphy is the fact that a large portion of the information listed above can be recorded by one sensor in one point of the aural field.

#### BIBLIOGRAPHY

Гуляев П. И. 1967. Темисы симпознума «Физика и биология». М. Изд. АН СССР: 19. Гуляев П. И., В. И. Заботии, Н. Я. Шлипиенбах. 1967. Сб.: «Проблеми испроклосристики (рефераты докладев ПІ Всес, конференции по недрокиберне-тике 7—12 септ. 1967 г.)». Изд. Ростовск. ун-т: 36. Гуляев П. И., В. И. Заботии, Ц. Я. Шлипиенбах. 1968а. Электрозура-грамма человека и животиях. Сб. «Нервиая система», 9. Изд. ЛГУ: 159. Гуляев П. И., В. И. Заботии, Н. Я. Шлипиенбах. 19686. Электрозура-грамма человека и животиях. Сб. «Нервиая система», 9. Изд. ЛГУ: 159. Гуляев П. И., В. И. Заботии, Н. Я. Шлиппенбах, 19686. Электрозура-ча перва, мынины и сердца лягушки, сердца и мускулатуры зеловека. ДАН СССР. 180. 6: 1504.

CCCP, 180, 6: 1504.

Заботин В. И. 1968. Исследования низкочастотных элек: ромагнитных полей, возныкающих вокруг живых объектов. Автореф. канд. дисс. Изд. ЛГУ.



Fig. 1. Electroaurogram recorded above the chest region of the one being tested. A - total EAG recorded at a distance of 1 cm from the chest of the one being tested, Af - 10-50 Hz; B - electrocardiogram recorded by the contact method (lead II); C - EAG with the fixing of the distance of the probe from the chest recorded at a distance of 1 cm,  $\Delta f$  = 10-50 Hz (B and C recorded simultaneously); D - electrocardiogram recorded by the contact method (branch II); E - EAG recorded at a distance of 1 cm from the chest without the fixing of the probe. Frequency bands (Af) are limited in both directions from 50 Hz (D and E recorded simultaneously). Diameter of the probe in all experiments 4 cm.

# BEST AVAILABLE COPY

BEST AVAILABLE COPY

Fig. 2. Auraactograms from the motion of the face muscles. A - auraactogram which arises from the blinking of the eyes and recorded at a distance of l cm between the forehead and the probe; B - auraactogram which arises from the straining of the mouth muscles (l and 2) and the movement of the tongue with the mouth closed (3), recorded at a distance of l cm between the probe and the forehead. Diameter of the probe in all experiments 4 cm,  $\Delta f$  limited in both directions from 50 Hz.

Q af a fat the

Fig. 3. Auraactograms from the movement of the muscles of the feet and chest muscles. A - electrocardiogram (lead II) recorded by the normal contact method. The currents of the action which arise from the straining of the muscles of both legs of the one being tested can be seen; B - auraactogram which arises from the straining of the muscles of both legs of the one being tested and recorded at a distance of 1 cm between the probe and the forehead; C - electrocardiogram (lead II) recorded by the normal contact method. Currents of the action of the chest muscles of the one being tested can be seen; D - auraactogram which arises from the straining of the chest muscles recorded at a distance of 1 cm between the probe and the forehead. In tests B and D the diameter of the probe is 4 cm, Af is limited in both directions from a frequency of 50 Hz. A and B, and C and D recorded simultaneously.

D.

Fig. 4. A - aurapneumogram recorded at a distance of the probe from the chest equal to 6 cm; B - check, the one being tested does not breathe and the respiration waves disappear from the auragram. The pulse rhythm is noticeable on curve B; C - seismocardiogram recorded by a seismic sensor located on the chest of the one being tested; D - auraseismocardiogram recorded at a distance of 6 cm from the chest; A and B, and C and D recorded simultaneously.

REPORT DOCUMENTATION	PAGE	READ INSTRUCTIONS
. REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
FTD-ID(RS)T-1340-77		
TITLE (and Subtitle) EXPERIMENTAL ANAL	YSIS OF THE	5. TYPE OF REPORT & PERIOD COVERE
INFORMATION CONTENT OF AN AU	RAL ELECTRICAL	Translation
FIELD OF THE HUMAN BODY		6. PERFORMING ORG. REPORT NUMBER
AUTHOR(s)		8. CONTRACT OR GRANT NUMBER(s)
P. I. Gulyayev, V. I. Zaboti	n, et al.	
PERFORMING ORGANIZATION NAME AND ADDRESS		10. PROGRAM ELEMENT, PROJECT, TASK
Foreign Technology Division		AREA & WORK UNIT NUMBERS
Air Force Systems Command		
1. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE
		1970
		13. NUMBER OF PAGES
4. MONITORING AGENCY NAME & ADDRESS(if different	t from Controlling Office)	15. SECURITY CLASS. (of this report)
		UNCLASSIFIED
		154. DECLASSIFICATION DOWNGRADING
5. DISTRIBUTION STATEMENT (of this Report) Approved for public release;	distribution	unlimited
6. DISTRIBUTION STATEMENT (of this Report) Approved for public release; 7. DISTRIBUTION STATEMENT (of the abstract entered i	distribution In Block 20, 11 different fro	unlimited
<ul> <li>6. DISTRIBUTION STATEMENT (of this Report)</li> <li>Approved for public release;</li> <li>17. DISTRIBUTION STATEMENT (of the abstract entered)</li> <li>18. SUPPLEMENTARY NOTES</li> <li>9. KEY WORDS (Continue on reverse side if necessary and second seco</li></ul>	distribution In Block 20, if different fro	ACCESSION for NTIS White Section X
<ul> <li>6. DISTRIBUTION STATEMENT (of this Report)</li> <li>Approved for public release;</li> <li>17. DISTRIBUTION STATEMENT (of the abstract entered)</li> <li>18. SUPPLEMENTARY NOTES</li> <li>9. KEY WORDS (Continue on reverse side if necessary and</li> </ul>	distribution In Block 20, if different fro	ACCESSION for NTIS White Section DDC Buil Section UNANNOUNCED JUSTIFICATION
<ol> <li>DISTRIBUTION STATEMENT (of this Report)         Approved for public release;     </li> <li>DISTRIBUTION STATEMENT (of the abstract entered)         B. SUPPLEMENTARY NOTES     </li> <li>KEY WORDS (Continue on reverse side if necessary and</li> <li>ABSTRACT (Continue on reverse side if necessary and</li> </ol>	distribution in Block 20, if different fro d identify by block number)	ACCESSION for NTIS White Section DDO Buff Section UNIANNOUNCED JUSTIFICATION BY
<ol> <li>DISTRIBUTION STATEMENT (of this Report)         Approved for public release;         T. DISTRIBUTION STATEMENT (of the abstract entered)         B. SUPPLEMENTARY NOTES         S. KEY WORDS (Continue on reverse side if necessary and 06;20         06;20         Approved for public release;         Output: Approved for public release;         Approved for public release;         The second for public release;         Approved for public release;         The second for public release;<td>distribution In Block 20, 11 different fro d identify by block number)</td><td>ACCESSION for NTIS White Section DDC Buff Section UNANNOUNCED JUSTIFICATION BY DISTRIBUTION/AVAILABILITY COLORS DIST. AVAIL BALZON ST CIAL</td></li></ol>	distribution In Block 20, 11 different fro d identify by block number)	ACCESSION for NTIS White Section DDC Buff Section UNANNOUNCED JUSTIFICATION BY DISTRIBUTION/AVAILABILITY COLORS DIST. AVAIL BALZON ST CIAL
<ul> <li>6. DISTRIBUTION STATEMENT (of this Report) Approved for public release; </li> <li>17. DISTRIBUTION STATEMENT (of the obstract entered) 18. SUPPLEMENTARY NOTES </li> <li>18. SUPPLEMENTARY NOTES 9. KEY WORDS (Continue on reverse side if necessary and 06;20</li></ul>	distribution in Block 20, if different fro d identify by block number)	unlimited m Report)  ACCESSION for NTIS White Section DDC Buff Section UNANNOUNCED JUSTIFICATION BY DISTRIBUTION/AVAILABILITY COSES Dist. AVAIL and Zet St Clief A