



IST based health systems

**COMPUTER NEURAL NETWORK
FOR DIAGNOSTICS
OF EYE DISEASES**

V. DUBICH

**Engineering and Physics Faculty
Krasnoyarsk State Technical University
Russia**



IST based health systems

Technological expertise

- **objective**

A computer system for diagnostics of eye diseases:

- *glaucoma,*
- *diabetic retinopathy,*
- *and others,*

using computer neural network software.



IST based health systems

Technological expertise

- **stages of diagnostic system development**
 1. *Collecting rheograms at the ophthalmology hospital*
 2. *Preparing input data*
 3. *Choosing software and creating the neural network*
 4. *Training the neural network*
 5. *Testing the neural network*
 6. *Piloting the diagnostic system at the ophthalmology hospital*
 7. *Applying the diagnostic system at ophthalmology hospitals*

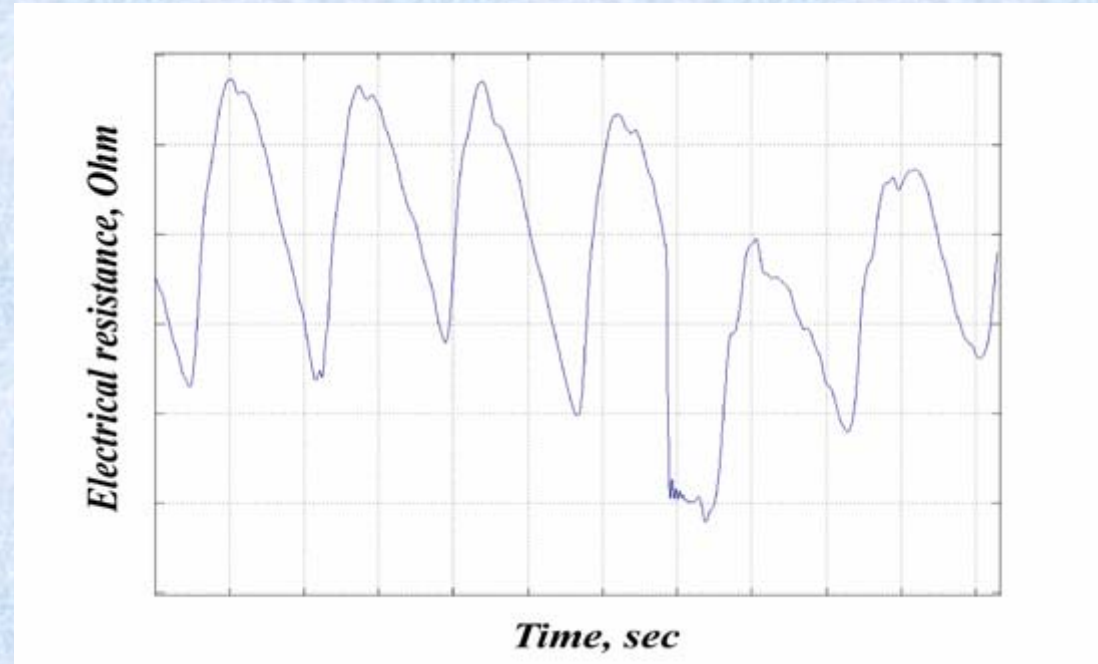


IST based health systems

Technological expertise

- **approach**

A special curve called rheogram is used.



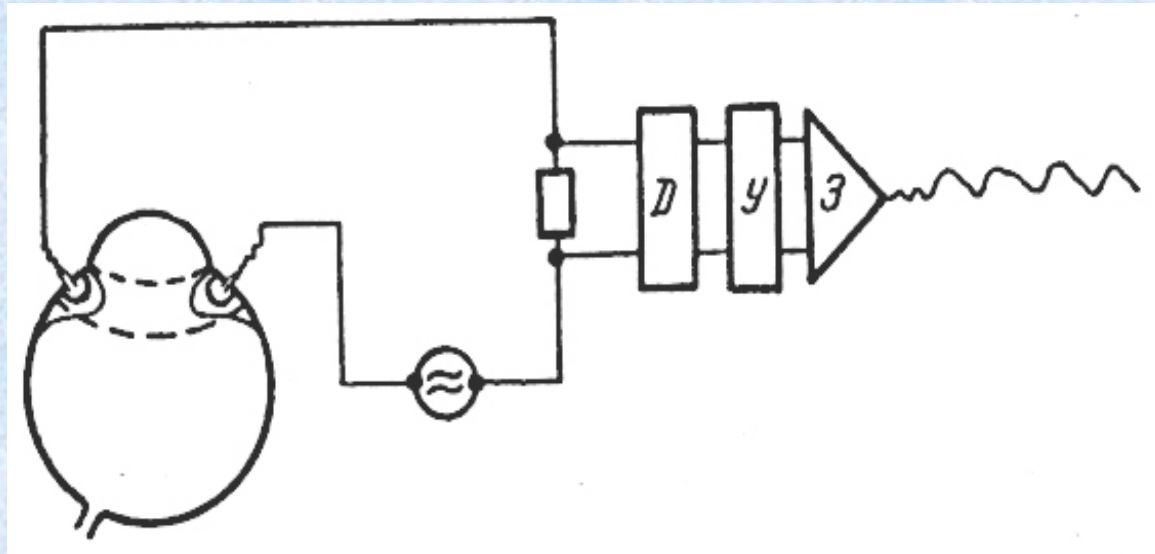
It is obtained from registration of eye tissue resistance to electric current.



IST based health systems

Technological expertise

- stage 1: collecting rheograms at the ophthalmology hospital



The circuit of the device for eye tissue electrical resistance registration - rheograph



IST based health systems

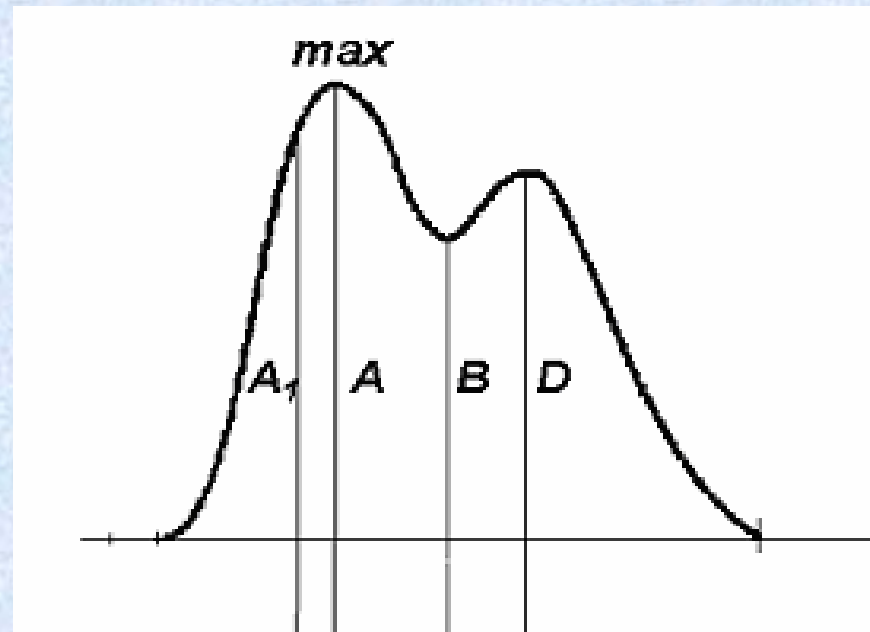
Technological expertise

- stage 2: preparing input data

- *physiological parameters*

- *Fourier series*

- *wavelet series*





IST based health systems

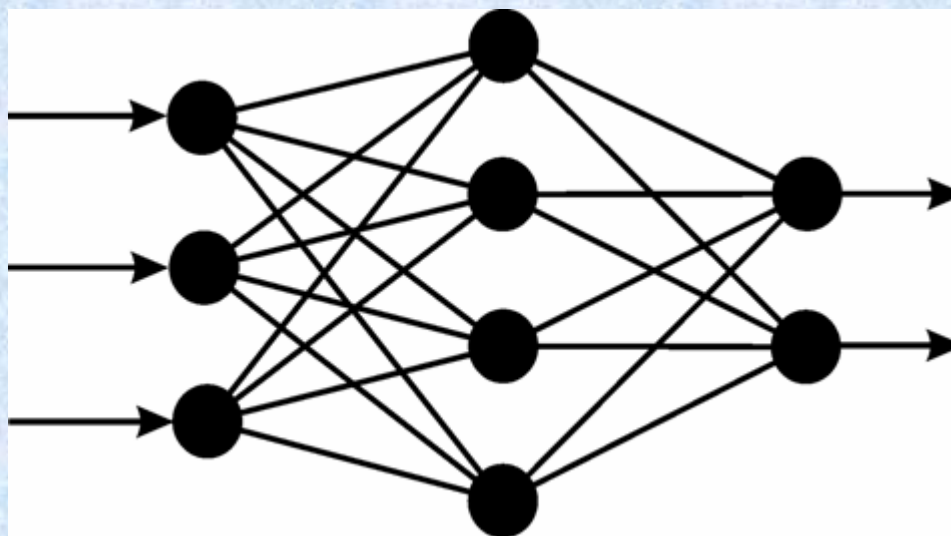
Technological expertise

- **stage 3: choosing software and creating the neural network**

*Input data:
rheograms*

The neural network

*Output data:
diagnosis*





IST based health systems

Innovative aspects

- stages 4-5: training and testing the neural network

	<i>Accuracy of diagnoses</i>		
	<i>MAT LAB</i>	<i>Deductor</i>	<i>Neuro PRO</i>
<i>Physiological parameters</i>	<i>60%</i>	–	<i>60%</i>
<i>Fourier series</i>	<i>75.5%</i>	<i>67%</i>	–



IST based health systems

Technology application

- stages 6 - 7: piloting and applying the diagnostic system at ophthalmology hospitals



*Obtaining a patient's
rheogram – rheograph*

*Preliminary diagnosis –
computer system*

*Final diagnosis –
ophthalmologist*



IST based health systems

Project idea

E-DIAGNOST

*Integration of computer technologies
for diseases diagnostics.*

Partner expertise required

- *Research groups with expertise in computer diagnostics of diseases.*



IST based health systems

Contact

Victoria V. Dubich

007 3912 497422

vika-dubich@yandex.ru

www.krgtu.ru

Russia