

# COMPUTER NEURAL NETWORK FOR DIAGNOSTICS OF EYE DISEASES

V. DUBICH

Engineering and Physics Faculty
Krasnoyarsk State Technical University
Russia



### Technological expertise

objective

A computer system for diagnostics of eye diseases:

- > glaucoma,
- > diabetic retinopathy,
- > and others,

using computer neural network software.



# Technological expertise

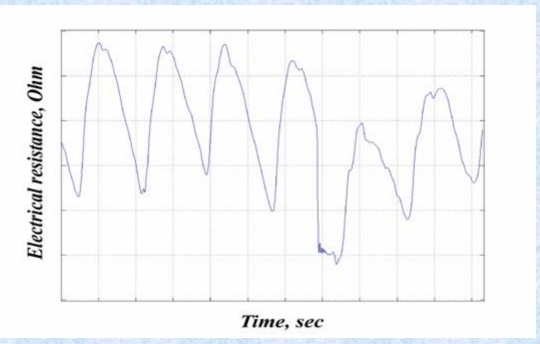
- stages of diagnostic system development
  - 1. Collecting rheograms at the ophthalmology hospital
  - 2. Preparing input data
  - 3. Choosing software and creating the neural network
  - 4. Training the neural network
  - 5. Testing the neural network
  - 6. Piloting the diagnostic system at the ophthalmology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



# IST based health systems Technological expertise

# approach

A special curve called rheogram is used.

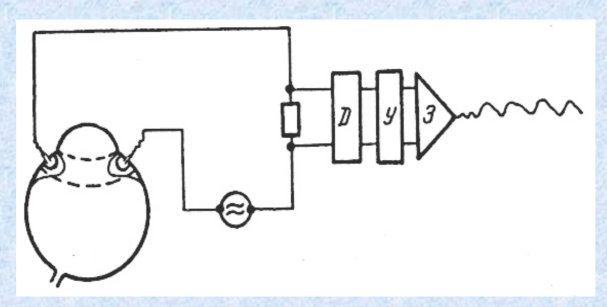


It is obtained from registration of eye tissue resistance to electric current.



# 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

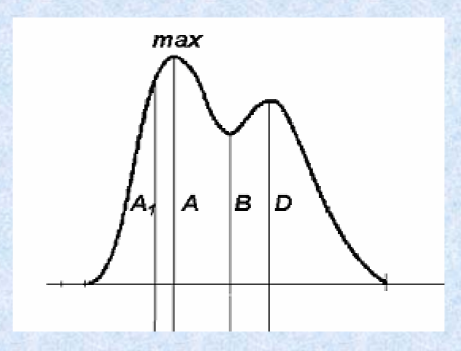
Med-e-Tel April, 7, 2005 5



# IST based health systems Technological expertise

• stage 2: preparing input data

- > physiological parameters
- > Fourier series
- > wavelet series



Med-e-Tel April, 7, 2005 6

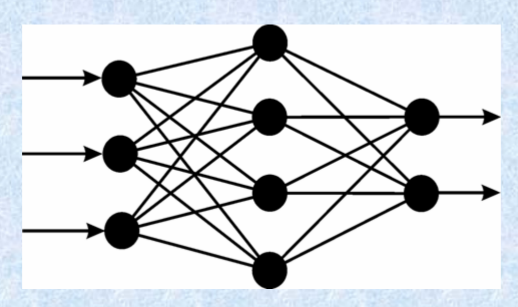


### Technological expertise

 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

	Accuracy of diagnoses		
	MAT LAB	Deductor	Neuro PRO
Physiological parameters	60%		60%
Fourier series	75.5%	67%	



### 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



Project idea
E-DIAGNOST

Integration of computer technologies for diseases diagnostics.

# Partner expertise required

• Research groups with expertise in computer diagnostics of diseases.



#### **Contact**

Victoria V. Dubich
007 3912 497422
vika-dubich@yandex.ru
www.krgtu.ru
Russia