

Innovative "Bronnikov-Fekleron" project

to develop a science-based, effective and easy to transfer program for the training of dyslexic children

Noosphere Education | new innovative education | Holographic Interface of the Brain

Explanation

Here you can read about:

- Noosphere Education
- · Holographic Interface of the Brain

After this you can read about this innovative pilot.

Noosphere Education - new innovative education



The Noosphere is the third development phase of the earth.

The first phase is the Geosphere – the earth itself. The second phase is the Biosphere – biological life. The third phase is the Noosphere – a collection of information produced by human thought and knowledge.

Noosphere means literally 'Mind sphere'.

Noosphere Education is education based on obtaining information directly from this collective information field of the Noosphere.

Holographic Interface of the Brain (HIB)

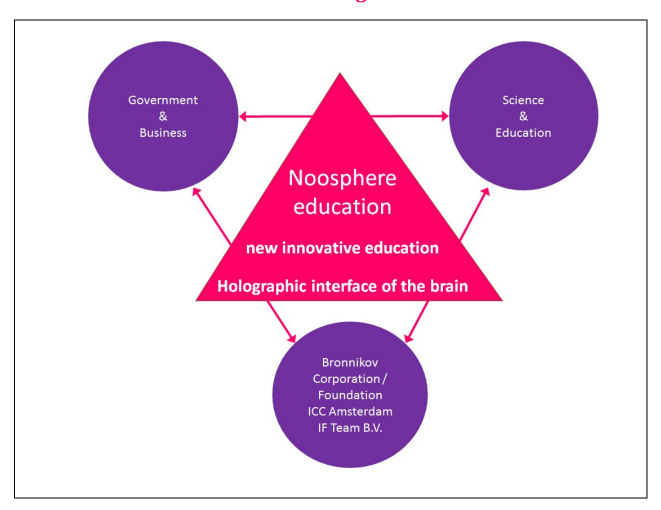


HIB is a new human quality. It is a cognition-program to manage your brain.

If you are able to work with the HIB, you can access information directly from the collective information field, de Noosphere.

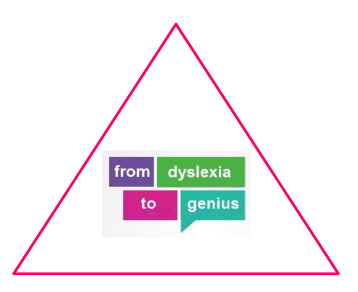
The HIB is a biological tool which makes it possible to activate latent structures, new defense mechanisms and huge creative abilities.

Overall goal





1st concrete step is: project



Strategic project

The project *From Dyslexia to Genius* is the first step in a **process** with the ultimate goal **Noosphere Education**. This is the new innovative education, based on the 'Holographic Interface of the Brain". This project will allow:

- To introduce the 'Holographic Interface of the Brain' to science
- In collaboration perform highly Neuro-scientific research together with other organizations like the world-famous Donders Institute for Brain, Cognition and Behavior.

Education

In the current information-age it is essential that children at least are educated in:

- How to use their brain effectively
- How to store information, without overload
- How to manage the constantly growing stream of information

One of the ways to develop these qualities is to learn to manage the 'Holographic Interface of the Brain'.

Why specifically dyslexia?

Dyslexics have qualities to activate the 'Holographic Interface of the Brain' faster:

- Holographic thinking / sight
- In volumes thinking / sight
- Free creative spatial orientation

Dyslexics have a **different way of thinking and information processing**. They are **concept thinkers**. They make an *image* of the entire subject. They *see* solutions because they have *overview*. There are several scientists who say that concept thinkers are in favor of line thinkers in the future of our society. With all the developments that are going on right now, we are on the edge of the **conceptual era**. An era that appeals to our creativity, organizational skills, visual ability, empathy and innovativeness. The current dyslexics are the **pioneers** of the conceptual era!

These talents are needed in our society!

Professor Vyacheslav M. Bronnikov



Founder:

- Bronnikov Corporation
- Vyacheslav Bronnikov Foundation

Academician:

- International Academy of Informatization
- Russian Academy of Social Technologies and Local Governance

Doctor in Philosophy

Dean of the faculty *Creative Economy* at the *World Noosphere University of Cosmic Research*

Director of the *Center of Noosphere Psychology Research Institute for Complex Municipal Research* at the *Russian Academy of Science*

Author:

- The international investment project Informational social ecology of the XXI century
- The *Noosphere World 15 Reality* project
- The method Holographic Informational Human Development
- The "Bronnikov-Fekleron" system
- The discovery of the Holografic Interface of the Brain
- Author and director of the program *Human Internet*

Performed, together with ao Natalia Bekhtereva, Neuro-scientific studies in the field of the functioning of the brain.

V.M. Bronnikov performed together with among others Natalia Bekhtereva, Neuro-scientific studies in the field of the functioning of the brain.



Natalia Petrovna Bekhtereva (1924-2008)

Neuroscientist, neurophysiologist and psychologist (http://en.wikipedia.org/wiki/Natalia_Bekhtereva)

Tremendous track record including:

- Director of the *Soviet Institute for Experimental Medicine* (1970-1990)
- Awards include the Wiener medal by the American Society for Cybernetics (1972) and the USSR State Prize (1985).

Frans Spekreijse



Former Mayor, entrepreneur, director mediation organizations, mediator, coach and education specialist.

More than 30 years of experience and research into dyslexia.

Author of the method *Luuk leest* while being a part of the *IF Team BV*.

Each dyslexic has its own "signature" and the trick is to find the right key that matches this signature. Once found, with this key specific training and practices can be started. This is the core of *Luuk Leest*.

The method *Luuk Leest* is scientifically researched by Professor Ludo Verhoeven of the *University of Nijmegen* and *Expertise Centrum Nederland*.

If you are interested in

- participation
- funding of the pilot
- joined research
- more information

contact

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