

## ΒΙΟΓΡΑΦΙΚΟ ΓΕΩΡΓΙΟΣ Θ. ΠΑΥΛΙΔΗΣ

Καθηγητής Γεώργιος Θ. Παυλίδης

Καθηγητής από 23 ετών, επί 44 έτη σε γνωστές σχολές Ψυχολογίας, Εκπαίδευσης και Ιατρικής στην Αγγλία, Ελλάδα και ΗΠΑ.

*Fellow της Διεθνούς Ακαδημίας Ερευνών Μαθησιακών Δυσκολιών.*

*Επιστημονικός Διευθυντής των 'Dyslexia Centers – Pavlidis Method'*

*Εφευρέτης νέων τεχνολογιών και μεθόδων, διεθνούς αναγνώρισης και ακτινοβολίας.*

*Διεθνώς καταξιωμένη Αυθεντία στη Δυσλεξία, στη Διάσπαση Προσοχής (ΔΕΠΥ) και στην Οφθαλμοκίνηση.*

**Prof. GEORGE Th. PAVLIDIS**

Scientific Director of the 37 "DYSLEXIA CENTERS –PAVLIDIS METHOD", Greece, Cyprus, Serbia.

### PROFESSIONAL ADDRESS:

*'DYSLEXIA CENTERS – PAVLIDIS METHOD'*

*72, ELPIDOS STREET, POLICHNI, THESSALONIKI 56533, GREECE*

*Tel. 00-30-6978001844 (mobile) [gpavlidiss@yahoo.com](mailto:gpavlidiss@yahoo.com)*

**FAMILY: 3 CHILDREN, ALEXANDROS, ARISTOTELIS & ODYSSEUS**

### EDUCATION

**B.A.** 1972 (1st class honours) Aristotle University of Thessaloniki, Greece.

**Ph.D.** 1980 (Psychology) Faculty of Science, University of Manchester, England

### SUMMARY CV

- **Inventor** of new patented technologies and methods, recognised internationally.

- **Internationally acknowledged authority** in Dyslexia, Attention Deficit Hyperactivity Disorder (ADHD) and in Ophthalmokinesis (eye movements).
- **Professor of Psychology and Learning Disabilities** for more than **44 years** in departments of Psychology, Schools of Education and in Medical Schools of known Universities in England, Greece and the USA.
- **Visiting Professor** in many English and USA Universities (*Medical Schools and Schools of Education*)
- **Director of research grants** in more than 12 major grants since 1975 in England, USA & Greece.
- Founder and Director of Dyslexia and Ophthalmokinesis Labs in universities in England, Greece and USA.
- **Theses Supervision:** Successful supervision > 25 M.Phil. and Doctoral Dissertations (Ph.D.) in England, Greece and the USA. Two (2) of them were awarded the Outstanding Dissertation of the year.
- **23 years old** began his academic career as lecturer in psychology, in Manchester, England.
- **30 years old**, he was unanimously elected **Fellow** and 2 times **Vice-President** of International Academy for Researches in Learning Disabilities.
- **INTERNATIONAL RECOGNITION:** For his scientific contribution, he was awarded many honorary titles and awards included: **WHO IS WHO IN THE WORLD, WHO IS WHO IN AMERICA, WHO IS WHO IN GREECE, WHO IS WHO IN SCIENCE AND TECHNOLOGY**, etc
- The proof of the **worldwide recognition** and uniqueness of his biological test, comes from the fact that well educated families from the 5 continents and from 43 countries bring their children in Greece for the prognosis, diagnosis and treatment of Dyslexia and ADHD via the biological PAVLIDIS TEST and treatment METHOD. They come even from the most advanced countries, e.g. USA, Canada, Australia, Austria, Belgium, Holland, Italy, Denmark, Ireland, Spain, Norway, Sweden, Switzerland, England, France, Germany, etc.
- **Chairman** of 20 international scientific conferences and congresses
- **Chairman** of all the **World Congresses of Dyslexia**, from 1983 to 2004.
- **Inventor** of the unique internationally, precise, objective, biological prognostic from the Preschool Age and diagnostic test for Dyslexia and ADHD, internationally known as 'PAVLIDIS TEST'.
- **International Patents** His invention first took place in Manchester University, England in 1978 and is recognized by international patents in USA, Canada, France and England.
- His **photo-electronic invention** is so advanced, that it was acquired by well-known universities, e.g. **Harvard**, Penn State, Boston, **Columbia**, Denmark, Finland, etc
- **White House USA** In 2006 he was one of the very few distinguished scientists who were selected by the scientific committee of the White House and were invited in the The White House Conference on Global Literacy, by Mrs Lora Bush, the 1<sup>st</sup> Lady and Good Will

Ambassador of UNESCO, for the possible international application via UNESCO, of his internationally unique biological test (*Pavlidis Test*).

- **Director of a UNDP program (1986)** to visit (*from USA*) Greece with a team of experts to sensitise Greeks about Dyslexia, via lectures, conference and media campaign.
  - **Publications** He has more than 230 scientific publications in journals, international conferences, congress, including 4 books in English, published by the well-known J. Wiley's & Sons.
  - **About 30%** of the papers-conference presentations were **invited** and in some a **Keynote Speaker**.
  - **His** research in the scientific field '*eye movement and Dyslexia*' is considered not only innovative, but also his relevant research published in 1981 in the journal '*NEUROPSYCHOLOGIA*', *holds the number 1 place worldwide* in the number of citations from all the research papers of this field.
  - **Invited lectures** in hundreds of prefectures, municipalities, societies, as well as in many research institutes and universities internationally, including. The top university, **Harvard**.
  - **Guest-Keynote Speaker** Even though he is a Psychologist, his scientific research is recognised as pioneering internationally in many other scientific fields. Hence, he is invited as the Guest-Keynote Speaker in various International conferences and Congresses such as: European Conference of Neurosurgery, Pan-Hellenic Conference of Cardiology, Pan-Hellenic Conference of Paediatric ophthalmology, Pan-Hellenic Conference of Paediatric Surgery, Pan-Hellenic Conference of Special Education, American Conference of Optometry, The White House Conference on Global Literacy, Pan-Hellenic and European Conference on Bullying, World Congresses on Dyslexia, etc
  - **Public interest in his research:** The public interest in the findings of his research is reflected in the over 100 international TV documentaries, radio interviews and to extensive positive reporting in professional, general interest magazines and serious newspapers worldwide, including BBC, Times, Sunday Times, Observer, Pravda, USA Today, Washington Post, Medical News New Scientist, etc.
  - The **unanimously decided awards-elections**, reflect the international recognition of his scientific contribution and his **ethos**.
-