

“Creative Power Learning”

Prof. Dr.-Ing. Wolfram Stanek
University of Applied Sciences FH Koblenz Germany
www.wolfram-stanek.de

Seminars on “**Interdisciplinary Power Learning**” for
TECHNICAL UNIVERSITY OPOLE (POLAND) 2005-2007,
SWISS GERMAN UNIVERSITY (INDONESIA) 2002+2003,
further intl. universities in EU & Asia, industry, TV etc.

These seminars are based
on following own books:
1. „Memory Power“
Midena Publ.House 2000

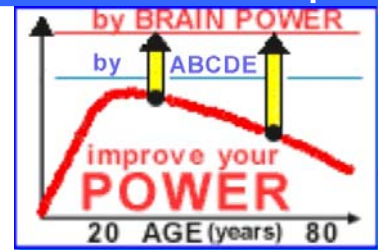


and primarily on
2. „Gedächtnstraining“
Random House-Goldmann
Publishing House 2006



Compact Overview about Topics of these Seminars & Workshops

1. Introduction to “Learning how to learn” with basic memorization, Left and Right Brain Thinking, ABCDE-Life Modelling, AIDA-acronym, optimal state of mind for New Learning. First memo examples.



2. Anonymous Check of current, individual memory power and learning capabilities of students and teachers: Tests for left and right side brain based on interdisciplinary checks of “Learning & Memory Type”



3. Acronyms for secret principles underlying an interdisciplinary power memory for advanced learning: BRAIN POWER



4. Basic Memory Power Techniques for Learning all topics in interdisciplinary Universal Knowledge using:
Link Systems,
Names & Faces,
Languages (i.e. Chinese writing etc),
Number Shape,
Number Rhyme,
Mini Mnemonics,
Alphabet Systems,
Clock Systems,
Body Systems,
Card Systems,
Micro and Macro Room Systems

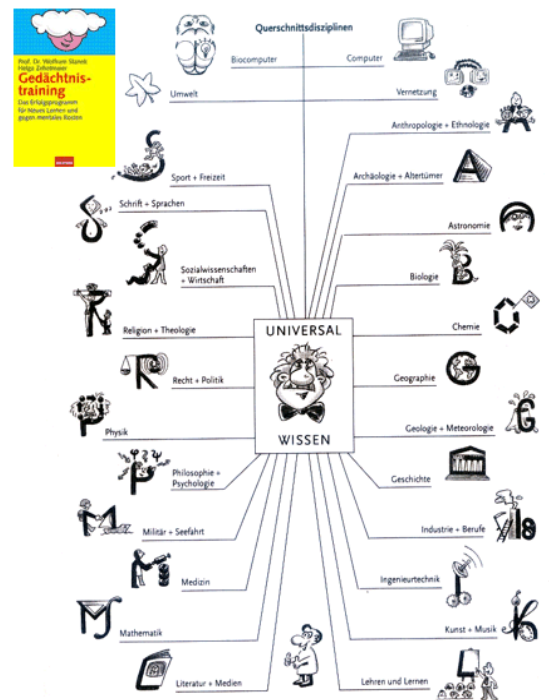
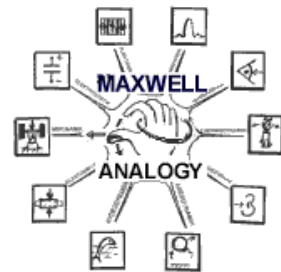


5. Extended Major Code Techniques: Letter-Number, Shape-Number, Meaning-Number, Binary Codes and Life-Number Systems

SuN = 20 TooL = 15
BeaM = 63 GeaR = 94 etc

6. a) Interdisciplinary **Mind Mapping** and subordinate Mind Map networks about all topics in our universal knowledge both by manual sketching and computer-aided brainstorming or organizing software systems (Mind Manager) i.e. as a Star Mind Map →

b) Study specific **Mind Mapping** for technical disciplines: i.e. from Engineering Mind Maps with Memo Maps for interdisciplinary analogies based on Maxwell's equations in electrodynamics, or Chinese writing up to learning Einstein's relativity theory quickly



7. a) Universal and b) study specific **Memo Maps** with variable structures and forms depending on different subjects and topics in universal knowledge.

Mind Maps + Memo Maps for interdisciplinary physics, electrodynamics + mechatronics:

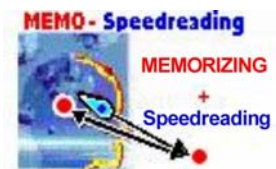
„**Electromagnetic Transducers & Sensors**“

W. Stanek et. al.
Expert-Publishing House 2002



i.e. astronomy: visualized solar system

8. Memo Speed reading : With special techniques to an extremely accelerated reading of text, poems etc using simultaneously fundamentals in memory power = “Reading faster and don't forget”



9. Memo Speech : With special techniques to free speaking with hundreds of numbered topics using fundamentals in memory power = “Free speaking and simultaneously memorizing without written mnemonics”



10. SUMMARY: Make the Most of your Mind for an efficient study in all faculties + subjects in your life permanently training topics of these seminars “Learning how to learn”. Checks for Memory Power will boost your capabilities for a life-long learning.

Important prerequisite for this seminar is the

AIDA – acronym

A = ATTENTION during learning special topics

I = INTEREST for interdisciplinary learning

D = DESIRE for efficient learning methods

A = ACTION in interactive training the brain

equivalent to **Motivation + Concentration + Interaction**



Global Memory Model