

# The world as a building block of information

Date: 09/09/2005

**Eurac, the European Academy for Meta communication, offers a 5-day seminar starting in October for those interested in learning the Meta Information Technique (M.I.T.). The offer is designed for those who perform research work on a regular basis.**

**Lowering the subliminal threshold** - In the use of M.I.T., a connection between the individual and the non-physical information field is created. With that, information and data, as well as its meaning, is obtained. This technique is offered only through the eurac Academy. The starting point of M.I.T. is the human subconscious. By lowering the sub-perceptual barrier (subliminal threshold), a more efficient access to the right hemisphere of the brain is made possible. Information, that in everyday life that usually goes unnoticed, becomes apparent.

**M.I.T.'s structured approach** - The use of M.I.T. follows a structured and explicit utilization protocol allowing the obtained information to be objectified and the process repeatable. Through an alternating exchange between the non-physical information field and the proband, the relevant information of the research assignment becomes detected by:

1. Focusing on the given assignment,
2. Addressing the left hemisphere of the brain,
3. Lowering the subliminal threshold,
4. Activating the right hemisphere of the brain and call up the stored sub-perceptual information,
5. Making a comparison with the non-physical information field and
6. Objectifying the information by, for example, graphical representation and a comparison to reality.

**High reliability of the obtained information** - The repeating of this technique increases the comprehension of the obtained information. Simultaneously, a resonance between the information field and the person performing the research is created. The reliability increases again. Evaluation of the obtained information occurs in a consequent structure by means of the standard application templates. The technique, on which M.I.T. is based, was developed in the USA at the SRI (Stanford Research Institute International at Stanford University) and at Princeton University. In Germany, since 2001, Dr. Wolfgang Schmitz, Chief Executive Officer of eurac GmbH, has researched M.I.T. His goal was to develop a protocol making it possible for anyone to obtain a high level of comprehensible and reliable information when doing research.

**M.I.T. can be learned by anyone** - Dr. Wolfgang Schmitz: "M.I.T. is a proven and acknowledged method, and for the first time, eurac is offering a two-part seminar in which the M.I.T. technique can be learned. This offer is being extended especially to those who occupationally or privately conduct complex research projects, and ask themselves how reliable and verified information can be obtained in a reasonable amount of time and with fewer personnel." M.I.T. is the ideal research tool designed for everyone. No personal requirements are necessary in order to learn this method. Each seminar applicant receives an introductory conference in which personal motives are discussed.

For further information, please see our website under: [www.eurac.com](http://www.eurac.com)

**press contact:** Marko Junghänel, Telephone: 49(0) 89 / 74 38 96-57 for a free evaluation.

Document copy requested



European Academy for  
Metacommunication

eurac.business academy  
eurac.business coaching  
eurac.business realisation

EURAC Academy or  
Metacommunication GmbH  
Lindenbuehlstrasse 30  
D-78727 Oberndorf – Boll

tel. +49-(0)7423-810991-0  
fax +49-(0)7423-810991-1  
internet [www.eurac.com](http://www.eurac.com)  
email [info@eurac.com](mailto:info@eurac.com)

Chief Executive Officer:  
Dr. Wolfgang Schmitz

Raiffeisenbank Hardt  
Acct. No.: 79 807 003  
BLZ 600 695 53

District Court Rottweil  
HRB 1063 Ob  
USt-ID No.: DE204442224