

M.I.T. revolutionizes the information circle

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The Meta Information Technique (M.I.T.) is an effective and cost efficient technique that assists in research assignments by extracting information from the non-physical information field.

M.I.T. is a new tool available that provides efficient and reliable information for management, human resources, journalists, and many other occupations.

M.I.T. makes it possible to obtain information and data, as well as their meaning, through space and time. The human subconscious is used to receive this information. The "Extraction of Information" occurs in the so-called non-physical information field.

M.I.T. saves considerable resources

M.I.T. is a structured, learnable technique whereby non-physical information can be researched and utilized. Dr. Wolfgang Schmitz, Chief Executive Officer of eurac GmbH and founder of M.I.T. in Germany: "M.I.T. assists not only with the research and selection of physical, non-physical, important and unimportant information, but also in collecting complex data."

M.I.T. in international research

Scientists have been engaging this form of obtaining information for many years. The SRI (Stanford Research Institute) of the Stanford University and Princeton University are the pioneers in this field. The basic assumptions of the researcher: The material world is made up of a multitude of information fragments pertaining to the past and present. These fragments can be of a physical or non-physical nature. When these fragments are joined, they become testable and universally valid information.

M.I.T. seminars for the first time in Germany

Dr. Wolfgang Schmitz, an alumnus of the SRI, has further developed this method over the past years and is currently offering a seminar on M.I.T.

eurac – The European Academy for Meta communication – is offering for the first time, a two-part seminar to learn the Meta Information Technique. In each of the 2 ½ day units, the basic principles and various applications of M.I.T. will be explained. M.I.T. is especially useful for people who need to obtain and process information on a regular basis.

Essentially, anyone can learn the M.I.T. method. The structured approach guarantees reliability and validity. The acquired and processed information clusters make it possible to have a "sneak preview" of the future trend. M.I.T. can be very interesting for those in the areas of marketing and statistical research. Buying patterns or new products can be quickly, efficiently and economically determined.

For further information, please see our website under: www.eurac.com.

Press contact:

Office for Public Relations: Marko Junghänel - Telephone: 089 74 38 96 – 57 info@marko-junghaenel.de

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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
email 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