



Training

German TRIZ-Training

10/14/2004 - 10/15/2004

We like to invite You to our regular Introductory Seminar on the Theory of Inventive Problem Solving TRIZ held on the 14th-15th October 2004 in Eschborn, Frankfurt/Main Germany. This 2 day course provides a 360°-view on the TRIZ Tools as

well as a chance to gather practical experience using essential TRIZ-Tools in group-workshops and training exercises. Course language is German. Please find details at www.triz-online.de, www.c4pi.de or contact us at info@c4pi.de.

International Master of Innovative Design

10/30/2004 –

October 30 is the last day to apply for admission to the second session of the unique, academically-recognized International Master of Innovative Design program, based on TRIZ and OSTM-TRIZ, presented at INSA in Strasbourg, France. For questions about the academic program, contact Professor Denis Cavallucci.

Advanced 3-day Course in TRIZ and Systematic Innovation, The Netherlands

11/9/2004 - 11/11/2004

The 3-day advanced course is intended for those who are already familiar with basic TRIZ concepts and techniques and would like to gain better understanding and master practical skills with advanced TRIZ techniques: TRIZ Trends of Technology Evolution and ARIZ. Nearest Dates: November 9-10-11, 2004 Location: Enschede, The Netherlands

Inventive Problem Solving for Mechanical Engineers

12/1/2004 - 12/3/2004

Jack Hipple will present an intensive TRIZ training and problem solving course, sponsored by the American Society of Mechanical Engineers. All aspects of TRIZ will be covered, including "reverse" TRIZ for failure prediction and the use of TRIZ in organizational and management areas. Location: New York, NY

TRIZ Training in German

Switzerland (Olten): 22.-23. Aug. (basic course) and 29.-30. Aug. (advanced course).
Germany (Hanover): 08.-09. Oct. (basic course), 15.-16. Oct. (advanced course), 12.-13. Nov. (basic course), 19.-20. Nov. (advanced course).

Raining materials TRIZ-handbook in German (300 S.) incl. special offer for TriSolver-Software 2.1 "IDEA GENERATOR & MANAGER".

BASIC COURSE: Introduction to TRIZ, problem analysis, solving problems with 40 inventive principles, contradiction matrix and standard solutions, inventive principles for management.
ADVANCED COURSE: Comprehensive search for solutions with the ARIZ based TriSolver-

Method, prediction of technical product evolution, anticipatory failure identification. Detailed information and training program under: info@trisolver.com

Treinamento em TRIZ

Treinamentos nos níveis introdutório, intermediário e avançado em TRIZ (Teoria da Solução Inventiva de Problemas), no CEFET-PR (Curitiba, PR) ou no local de interesse.

marco@decarvalho.eng.br
[Informações sobre TRIZ](#)

Symposiums & Conferences

Competia Intenational Symposium and Training Camp

9/28/2004 - 10/1/2004

A multi-day conference in Toronto on competitive intelligence and future planning technologies. A 1/2 day pre-conference workshop on the use of TRIZ Lines of Evolution is part of the conference.

TRIZ Future 2004 - ETRIA Conference - Florence, Italy

11/3/2004 - 11/5/2004

This year the annual conference of the European TRIZ Association will be held in Florence, Italy, with the cooperation of University of Florence and Apeiron (the just born Italian TRIZ Association: www.apeiron-triz.org).

10th International Symposium on Quality Function Deployment

11/17/2004 - 11/19/2004

The 10th International Symposium in Monterrey, Mexico, is an ideal opportunity for presenters and participants alike to share insights with individuals from a broad spectrum of industries and locations. Both completed projects and applications and those still in progress are candidates for presentation. Presentations that excite attendees include: Industry success stories. Unusual QFD applications and approaches. Unique solutions to challenging others. Service applications. QFD integrated with other methods such as TRIZ, Lean Manufacturing and Six Sigma

4th European TRIZ Congress

6/29/2005 - 7/1/2005

Frankfurt, Germany: The Chamber of Commerce and Industry, the European TRIZ-Centrum and TRIZ-online hope that we can organize a big TRIZ-Event in the next year! For queries, please contact me by gundlach@triz-online.de or phone +49 173 9625252

TRIZCON2005

The Altshuller Institute conference, TRIZCON2005, has issued a call for papers. Abstracts are due Sept. 10, 2004. The conference will be held in the early spring of 2005, date and place to be announced.