



Calendar

Practical Innovation: A TRIZ Learning Event

2/17/2005 - 2/18/2005

Reno, NV, USA. Practical Innovation is the introductory TRIZ course developed by Ellen Domb that gets beginners using TRIZ thinking and TRIZ tools to solve real problems in process and product improvement. TRIZ

is the "Theory of Inventive Problem Solving." It is data-based creativity, and it works! Can't make the date? Save May 19-20, 2005, in Seattle, WA USA. Class will be sponsored by the American Society for Quality. Questions? Call Ellen Domb at (909)949-0857 or e-mail

service@triz-journal.com

ASQ Registration available after Oct.25

Training

Designing and Manufacturing Better Products Faster Using TRIZ

3/14/2005 - 3/18/2005

Zinovy Royzen, a TRIZ Master certified by G. S. Altshuller, with more than 20 years of experience in teaching TRIZ, presents one of the most complete contemporary basic TRIZ courses titled Designing and Manufacturing Better Products Faster Using TRIZ, in Seattle, WA, USA. The course covers problem formulation including Function Analysis and Tool-Object –Product Function Modeling leading to development of an exhaustive list of problems and contemporary problem solving TRIZ methods including Conflict Solving Algorithm , Techniques for Harmful Function Elimination, Techniques for Building Sufficient Functions, Techniques for solving problems caused by the need for detection or measurement, TRIZ Techniques for Revealing the Causes of a Failure, Techniques for Technological Forecast based on Trends of the Evolution of Systems. The course offers contemporary development and user-friendly integration of Classical TRIZ tools including Trends of the Evolution of Systems ARIZ, and Standard Solutions. The course covers also the first and most primitive TRIZ method to solve contradictions called 40 Inventive Principles and Contradiction Matrix. Textbook: Royzen, Zinovy. Designing and Manufacturing Better Products Faster Using TRIZ. TRIZ Consulting, Inc., Seattle, 2004. 4 CEU from UCLA. The course is a prerequisite to Advanced Practice TRIZ Course.

zroyzen@trizconsulting.com

TRIZ Basic Training

3/21/2005 - 3/24/2005

Dr. Michael Slocum, co-editor of the TRIZ Journal and VP of BMG, will present his popular (and very intense!) TRIZ class March 21-24 2005 in Denver Colorado USA.

info@bmg.com

TRIZ Basic Training

10/10/2005 - 10/13/2005

Dr. Michael Slocum, co-editor of the TRIZ Journal and VP of BMG, will present his popular (and very intense!) TRIZ class Dec. 6-9 2004 and Oct 10-13, 2005 in Denver Colorado USA.

info@bmg.com

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

info@trisolver.de

TriSolver TRIZ Training in German

Symposiums & Conferences

TRIZCON2005

4/17/2005 - 4/19/2005

The Altshuller Institute conference, TRIZCON2005, has issued a call for papers. Abstracts are due Oct. 10, 2004. The conference will be held in Brighton, MI, USA (near Detroit) April 17 (pre-conference tutorials) April 18-19(Conference) and April 20 (Post-Conference Workshops.)

ai@triz.org

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

gundlach@triz-online.de

11th International Quality Function Deployment Symposium

9/26/2005 - 9/30/2005

Izmir, Turkey. The relationship between TRIZ and QFD will be among the topics presented at the Symposium

info@isqfd2005.org