TRIZ Master- Valeri V. Souchkov (蘇聯裔荷蘭籍)

**【現職】**

* [ICG Training & Consulting國際TRIZ訓練中心](http://www.xtriz.com/Training/ttic.htm)創辦人，並任訓練中心主席

ICG Training & Consulting, Enschede, The Netherlands.

Founder, Managing Director, Trainer, Consultant, Developer

* Development of TRIZ and xTRIZ tools and xTRIZ framework establishing a Process of Systematic Innovation with TRIZ.
* Training and consulting customers on TRIZ and xTRIZ worldwide.
* Establishing and chairing the International TRIZ Training Centre.
* Publications related to TRIZ, innovation and creativity.
* Worldwide promotion of TRIZ.
* 國際萃智TRIZ協會 [TRIZ Association (MATRIZ)](http://www.matriz.org/) 研究與發展主席

Member of the Global R&D Council of the International TRIZ Association (MATRIZ), head of the Group of TRIZ Research and Developments Coordination.

* 推廣萃智創新手法與工具，建議系統性創新流程
* 培訓世界各地專業萃智(TRIZ)人才與擔任企業萃智(TRIZ)顧問
* 定期公開發表萃智(TRIZ)、創新與創意相關領域期刊
* 荷蘭知名大學-屯特大學 (University of Twente) 特聘講師

Invited Lecturer of University of Twente, Enschede, The Netherlands.

* Training all categories of students in TRIZ.
* Assisting students in performing M.Sc. projects with TRIZ.

**【學歷】**

* 白俄羅斯國立信息技術無線電電子大學電子工程設計碩士
* 2013 年榮獲國際萃智TRIZ協會頒證為 TRIZ Master (萃智大師)

**【經歷】**

曾輔導超過56個許多知名企業於創新解決問題與新產品開發相關專案POSCO(浦項鋼鐵)、Unilever(聯合利華公司)、ING (安泰投信)、[Philips](http://www.lighting.philips.com.tw/%22%20%5Ct%20%22_blank) (飛利浦照明)、SHELL (殼牌)、SECO (山高)、ASML(艾司摩爾)、LG集團(樂喜金星集團)、DSM([帝斯曼](http://www.dsm.com.cn/))...等。

* 培訓超過 4,000位萃智(TRIZ)專業人才，遍布全世界60多個國家
* 曾教授超過168堂商業管理系統性創新 & 科技工程相關課程

影片觀賞- Valeri V. Souchkov [TRIZ 基本介紹影片](http://youtu.be/pNsczjy4mUk)

【著作】

總共有75篇著作；其中67篇為萃智創新(TRIZ)相關著作

書籍：2本

課程教材：4本

國際會議與期刊：38篇

白皮書：24篇

• In 2010, co-authored the book "Systematische Innovation: TRIZ-Anwendung in der Produkt- und Prozessentwicklung" (ISBN 978-3446421325) published by Hanser Verlag, Germany.

• In 1999 edited, adapted and published the book "TRIZ: The Right Solution at The Right Time" (ISBN 90-80468010) by Yuri Salamatov, Ph.D which has been considered one of the bestselling books on TRIZ worldwide, and was translated to Japanese by Mitsubishi Research Institute.

• In 1998 authored the monograph "Knowledge Based Support for Innovative Engineering Design" which summarized the results of the research project on modeling sharable physical knowledge for innovation.