

IN KOREAN:

* information provided by courtesy of Hongyul Yoon (<http://www.trizcenter.co.kr/>)

	<p>트리즈 (TRIZ) 1998, translated by 조형희 (Hyeong-hi, Cho), publisher; 현실과 미래 (Hyeonsilkwamirae), ISBN-10 : 8988017633 ISBN-13 : 9788988017630 Keywords;TRIZ, creativity ← Translated version of the following original book ; AND SUDDENLY THE INVENTOR APPEARED: TRIZ, the Theory of Inventive Problem Solving. Altshuller, G.S</p>
	<p>발명특허의 과학 (Science of invention and patents), 1999, 박영택 (Yung-taek, Park), 박수동 (Su-dong, Park) Publisher; 현실과 미래 (Hyeonsilkwamirae), ISBN 89-88017-10-2 Keywords;TRIZ, invention, patent</p>
	<p>무엇을 만들어야 하는가 : 트리즈를 활용한 신제품 개발 (What should be produced? : New Product Development through TRIZ) 2000, 김익철 (Ik-cheol, Kim) publisher: 인터비전 (intervision co.,ltd), ISBN 89-5667-318-7 Keywords;TRIZ, creativity, science</p>
	<p>발명특허의 정석 (Standards of invention and patents) 2001, 김익철 (Ik-cheol, Kim) publisher; 현실과 미래 (Hyeonsilkwamirae), ISBN-10 : 8988017382 Keywords;TRIZ, invention, patent</p>
	<p>체계적인 이노베이션 (Systematic Innovation) 2003, Translated by Korean TRIZ Association Keywords;TRIZ, innovation ← Translated version of the following original book ; Systematic Innovation: An Introduction to TRIZ 1998, John Terninko (Author), Alla Zusman (Author), Boris Zlotin Publisher: CRC</p>

	<p>TRIZ 로 배우는 창의적 설계 (Creative design through TRIZ) 2004, translated by 고준빈 (Jun-bin, Koh) 외 publisher: 인터비전 (intervision co.,ltd), ISBN-10 : 8956671982 ISBN-13 : 9788956671987 Keywords;TRIZ, creativity, design ←Translated version of the following original book ; Yamada Yikuoh (no more information was found)</p>
	<p>생각의 창의성 TRIZ (Creativity of thinking, TRIZ) 2004, 김효준 (Hyo-jun, Kim) publisher: 지혜 (Jihye) ISBN-10 : 8995523301 ISBN-13 : 9788995523308 Keywords;TRIZ, creativity</p>
	<p>알기쉬운 트리즈 (창의적 문제해결이론) 2005, translated by 김병재 (Byeongjae, Kim) etc, publisher: 인터비전 (intervision co.,ltd), ISBN-10 : 8956672261 ISBN-13 : 9788956672267 Keywords;TRIZ, Resource ← Translated version of the following original book ; Simplified TRIZ: New Problem Solving Applications for Engineers & Manufacturing Professionals., Rantanen, K. and E. Domb</p>
	<p>지속적인 창의력 시스템 (NFTM-TRIZ, Sustainable creativity system) 2005, 김현수 (Hyeon-su, Kim) 외 publisher: 인터비전 (intervision co.,ltd), ISBN-10 : 8956672601 ISBN-13 : 9788956672601 Keywords;TRIZ, creativity</p>
	<p>40 가지 원리 (40 INVENTIVE PRINCIPLES) 2005, translated by 박성균 (Seong-kyun, Park) publisher: 인터비전 (intervision co.,ltd), ISBN-10 : 8956672830 Keywords;TRIZ, creativity, design ← Translated version of the following original book ; 40 INVENTIVE PRINCIPLES: TRIZ Keys to Technical Innovation. Altshuller, G.S.</p>

	<p>그러자 갑자기 발명가가 나타났다 (AND SUDDENLY THE INVENTOR APPEARED) 2005, translated by 박성균 (Seong-kyun, Park) publisher: 인터비전 (intervision co.,ltd), Keywords;TRIZ, creativity ← Translated version of the following original book ; AND SUDDENLY THE INVENTOR APPEARED: TRIZ, the Theory of Inventive Problem Solving. Altshuller, G.S</p>
	<p>실용 트리즈 (기초편) (Practical TRIZ, Basic) 2006, 김호종 (Ho-jong, Kim) publisher: 두양사 (Duyangsa) ISBN-10 : 8995774703 ISBN-13 : 9788995774700 Keywords;TRIZ, problem solving</p>
	<p>이노베이션 알고리즘 (THE INNOVATION ALGORITHM) 2006 , translated by 박성균 (Seong-kyun, Park) publisher: 인터비전 (intervision co.,ltd), ISBN-10 : 895667342X / ISBN-13 : 9788956673424 Keywords;TRIZ, creativity, science ← Translated version of the following original book ; THE INNOVATION ALGORITHM: TRIZ, systematic innovation, and technical creativity. Altshuller, G.S.</p>
	<p>TRIZ 창의성은 과학이다 (CREATIVITY AS AN EXACT SCIENCE) 2006 , translated by 박성균 (Seong-kyun, Park) publisher: 인터비전 (intervision co.,ltd), ISBN-10 : 895667342X / ISBN-13 : 9788956673424 Keywords;TRIZ, creativity, science ← Translated version of the following original book ; CREATIVITY AS AN EXACT SCIENCE, Altshuller, G.S.</p>
	<p>실용 트리즈 (TRIZ) 의 창의성 과학 : 기초편 (Creativity Science of Practical TRIZ : Basic) 2007, 김호종 (Ho-jong, Kim) publisher: 두양사 (Duyangsa) ISBN-10 : 8975281744 ISBN-13 : 9788975281747 Keywords;TRIZ, creativity, science</p>

	<p>창의성 공학의 길잡이 (Guide to creative engineering) 2007, translated by 박성균 (Seong-kyun, Park) publisher: 인터비전 (intervision co.,ltd), ISBN-10 : 8956673772 / ISBN-13 : 9788956673776 Keywords;TRIZ, creativity, heuristics ← Translated version of the following original book ; Innovation on Demand: New Product Development Using TRIZ, 2005, Victor Fey , Eugene Rivin</p>
	<p>대학생 창의교육 이론서 1 - NFTM-TRIZ 이론 기초 (Theoretical research for creativity education in universities[1]-Basics of NFTM-TRIZ) 2007, 권현종 (Hyeon-jong,Kwan) publisher: 두양사 (Duyangsa) ISBN-10 : 897528199X ISBN-13 : 9788975281990 Keywords;TRIZ, creativity, heuristics</p>
	<p>TRIZ/USIT(실제사례로 배우는)- 트리즈 (TRIZ/USIT, Learning TRIZ through real cases) 2007, 이종신 (Jong-sin, Lee), 이영우 (Yeong-u, Lee) publisher : 광문 (kwangmun) ISBN-10 : 8970934340 ISBN-13 : 9788970934341 Keywords;TRIZ, USIT ← Translated version of the following original book ; 圖解これで使える TRIZ / USIT 2006, 粕谷茂著</p>
	<p>트리즈 천재들의 생각패턴을 훔치다 (TRIZ stole the thinking patterns of geniuses) 2007, 한호택 (Ho-taek, Han), publisher: 21세기북스 (21seki books) ISBN-10 : 8950912511 ISBN-13 : 9788950912512 Keywords;TRIZ, pattern, creativity</p>
	<p>트리즈 마케팅 (TRIZ marketing) 2007, 최창일 (Chang-il, Choi), publisher: 더난출판사 (Thenanbiz) ISBN-10 : 898405397X ISBN-13 : 9788984053977 Keywords;TRIZ, marketing</p>

	<p>생각의 지름길 - 비즈니스 천재들의 문제해결법 (Shortcut of thinking- problem solving methods of geniuses in business) 2008, 김영한 (Yeong-han, Kim) , 김익철 (Ik-cheol, Kim) Publisher; 다산북스 (Dasanbooks) ISBN-10 : 899255575X ISBN-13 : 9788992555753 Keywords; TRIZ, business, innovation</p>
	<p>창조적 사고 훈련 알고리즘 ARIZ (Algorithm for the creative thinking exercise, ARIZ) 2008, 김정선 (Jeong-seon, Kim), publisher: 마이구루 (MyGuru) ISBN-10 : 8995907614 ISBN-13 : 9788995907610 Keywords: ARIZ, TRIZ, creativity</p>
	<p>굿바이 6 시그마 (Goodbye, 6 sigma) 2008, 김영한 (Yeong-han, Kim) Publisher; FOR BOOK ISBN-10 : 899600636X ISBN-13 : 9788996006367 Keywords; TRIZ, innovation, 6 sigma ← Translated version of the following original book ; Insourcing Innovation: How to Achieve Competitive Excellence Using TRIZ, 2005, David Silverstein, Neil DeCarlo, Michael Slocum</p>