

- | | |
|-------------------------|---|
| 1. Record Nr. | UNISALENTO991000770509707536 |
| Autore | Masullo, Giuseppe |
| Titolo | Attraverso gli occhi dei medici : la salute dello straniero tra rappresentazioni e competenze professionali / Giuseppe Masullo |
| Pubbl/distr/stampa | Milano : Angeli, 2010 |
| ISBN | 9788856817195 |
| Descrizione fisica | 142 p. ; 23 cm |
| Collana | ISMU ; 39 |
| Disciplina | 362.84 |
| Soggetti | Immigrati - Assistenza |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| ----- | |
| 2. Record Nr. | UNINA9910133600103321 |
| Autore | Gadd Karen |
| Titolo | TRIZ for engineers : enabling inventive problem solving // Karen Gadd |
| Pubbl/distr/stampa | Chichester, West Sussex ; ; Hoboken, N.J., : Wiley, 2011 |
| ISBN | 9786613371775
9780470975435
0470975431
9781283371773
1283371774
9780470684337
047068433X
9780470684320
0470684321 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (506 p.) |
| Disciplina | 620.0028 |
| Soggetti | Engineering - Methodology
Inventions
Problem solving - Methodology
TRIZ theory |
| ----- | |

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	<p>TRIZ For Engineers: Enabling Inventive Problem Solving; Contents; About the Author; Acknowledgements; Foreword; Introduction; Part One: TRIZ Logic and the Tools for Innovation and Clarity of Thought; Chapter 1: TRIZ Tools for Creativity and Clever Solutions; What is TRIZ?; Who Uses TRIZ and Why?; TRIZ and Other Problem-Solving Toolkits; Innovation - Fool's Gold or TRIZ?; What does TRIZ Offer?; TRIZ Delivers Systematic, Guaranteed Innovation and Creativity; TRIZ - Helps Us Understand the Problem and All its Solutions; TRIZ Simplifies Systems to Maximize Benefits and Minimize Costs and Harms</p> <p>TRIZ Helps Us Overcome Psychological InertiaHow TRIZ Works; The Golden Rule of TRIZ; The TRIZ Toolkit; TRIZ Creativity Tools; TRIZ Creativity Triggers (to be applied at any/all stages as required); Creativity Prompts - Smart Little People and Size-Time-Cost; Smart Little People (SLP); Size-Time-Cost for Visualizing Solutions; TRIZ for Everyone - No Matter What Your Creativity; Chapter 2: TRIZ Knowledge Revolution to Access All the World's Known Solutions; Problem Solving - Resolving Defined Problems; Limited Time for Understanding and Solving Important Problems</p> <p>From Random to Systematic Problem SolvingProblems Vary - Some Are Easy, Some Are Difficult; TRIZ Five Levels of Inventiveness/Creativity; How to Access Our Own and the World's Knowledge; TRIZ 'Dictionary' of the 100 World's Conceptual Solutions to Any Engineering Problem; Back to First Principles; Conclusion: TRIZ Access to the World's Knowledge; Case Study: TRIZ in Rolls-Royce; Chapter 3: Fundamentals of TRIZ Problem Solving; What is Problem Solving?; Finding Solutions - Systematic or Eureka Moments?; I'm a Genius - I Don't Need TRIZ Thinking; TRIZ Conceptual Solutions</p> <p>Thinking in Time and ScaleMany Solutions to Any Problem; TRIZ for Sharing Solutions; Logic of TRIZ Problem Solving; Understand the Problem - Where's the Fun in That? We Like Solutions; Spontaneous 'BAD' Solutions; Bad Solution Parks; TRIZ Innovation Audit Trails - Importance of Hindsight in Problem Solving; TRIZ Basic logic - Improving Ideality; Choosing Systems to Meet All Needs; Systems Provide Functions Which Provide Benefits; Using the Bad Solution Park at All Stages of Problem Solving</p> <p>Functions or Benefits? Functions Imply How We Get Something but Benefits Contain No Solutions in their DescriptionsAvoiding Premature Solutions - Ask WHY ?; Asking WHY and HOW as Practical Problem Tools; How?; Simple Questions to Ask in Problem Solving; Stakeholder Needs and the Ideal; Start by Imagining an Ideal System; Problem Solving at the Right Price with TRIZ - Use Trimming and Resources; TRIZ Trimming; Problem-Solving Steps - Before, During and After; Chapter 4: Thinking in Time and Scale; Talented Thinking; Time and Scale - Helps with All Problems Types</p> <p>Inventive Engineers - Thinking in Time and Scale for System Context and All Requirements</p>
Sommario/riassunto	<p>TRIZ is a brilliant toolkit for nurturing engineering creativity and innovation. This accessible, colourful and practical guide has been developed from problem-solving workshops run by Oxford Creativity, one of the world's top TRIZ training organizations started by Gadd in 1998. Gadd has successfully introduced TRIZ to many major</p>

organisations such as Airbus, Sellafield Sites, Saint-Gobain, DCA, Doosan Babcock, Kraft, Qinetiq, Trelleborg, Rolls Royce and BAE Systems, working on diverse major projects including next generation submarines, chocolate packaging, nuclear clean-up, sustainability an
