1. Record Nr. UNINA9910794615003321 Autore Haines-Gadd Lilly Titolo Triz for dummies / / by Lilly Haines-Gadd Indianapolis, IN:,: John Wiley & Sons, Incorporated,, 2016 Pubbl/distr/stampa **ISBN** 1-119-10749-0 Edizione [First edition.] 1 online resource (307 pages): illustrations Descrizione fisica Collana For dummies Disciplina 658.4/03 Soggetti TRIZ theory Creative thinking Inventions Engineering - Methodology Problem solving - Methodology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Getting started with TRIZ -- Opening your TRIZ toolbox -- Thinking Nota di contenuto like a genius -- Understanding, defining and solving difficult problems with TRIZ -- The part of tens. Use TRIZ to unlock creative problem solving Are you new to TRIZ and Sommario/riassunto looking for an easy-to-follow guide on how you can use it to enhance your company's creativity, innovation and problem-solving abilities? Look no further! Written in plain English and packed with tons of accessible and easy-to-follow instruction, TRIZ For Dummies shows you how to use this powerful toolkit to discover all the ways of solving a problem, uncover new concepts and identify previously unseen routes for new product development. An international science that relies on the study of patterns in problems and solutions, TRIZ offers a powerful problem-solving and creativity-generating solution for companies looking to promote innovation, especially in the face of having to do more with less. Inside, you'll find out how to successfully apply this problem-solving toolkit to benefit from the experience of the whole world—not just the spontaneous and occasional creativity of individuals or groups of engineers with an organisation. Learn to think like a

genius with TRIZ Discover the benefits of TRIZ as a tool for businesses Find fun and simple exercises for putting TRIZ into practise Benefit

from industry examples of where TRIZ has worked—and how With the help of TRIZ For Dummies , you'll get the skills needed to see the wood for the trees and solve complex problems with creativity, ingenuity and innovation.