

1. Record Nr.	UNINA9910437925103321
Titolo	Trimming, miniaturization and ideality via convolution technique of TRIZ : a guide to lean and high-level inventive design / / Saurabh Kwatra, Yuri Salamatov
Pubbl/distr/stampa	[New Delhi?] India, : Springer, 2012, c2013
ISBN	9786613945556 9781283633109 1283633108 9788132207375 8132207378
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (111 p.)
Collana	SpringerBriefs in applied sciences and technology, , 2191-530X
Altri autori (Persone)	KwatraSaurabh SalamatovYuri
Disciplina	620.0042
Soggetti	TRIZ theory Enigneering - Methodology Problem solving - Methodology Creative thinking
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Foreword by Professor K Munshi -- Preface -- Laws of Technical Systems' Evolution -- Origins of Convolution -- Idealization and Convolution: two sides of same coin?.- Four types of Convolution; Miniaturization embedded in 2nd type -- General scheme of TS evolution in history of technology -- Convolution and Trimming via Convolution.
Sommario/riassunto	The book is a valuable research tool-kit for innovators, amateur & professionals alike. Additionally, College & University faculties on Engineering, who organize yearly workshops internationally will find hundreds of novel themes to choose from. Some teachers might just secretly buy this book to introduce out-of-box brain-teasers in classroom to add fizz to normal (at times boring) lecturing. The book can be used as main/add-on textbook towards following courses: (1)

Master's degree programs on design innovation worldwide and (2)
Senior undergraduate courses in industrial, engineering & product
design.
