

1. Record Nr.	UNINA9910790025903321
Autore	Coward Noel <1899-1973.>
Titolo	Noel Coward : in his own words / / Noel Coward ; compiled and introduced by Barry Day
Pubbl/distr/stampa	London : , : Methuen Drama, , [2008] ©2004
ISBN	1-4081-4938-9 1-4081-4937-0
Descrizione fisica	1 online resource (182 p.)
Altri autori (Persone)	DayBarry
Disciplina	828.91202
Soggetti	Dramatists, English - 20th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	part one. 'Why must the show go on?' -- part two. 'A marvellous party' -- part three -- 'Mad dogs and Englishmen' -- part four. 'Sail away' -- part five. 'If love were all ...' -- part six. 'Sigh no more' -- part seven. Envoi: 'I'll see you again'.
Sommario/riassunto	In my time I have said some noteworthy and exceptionally memorable things' Noel Coward.A delightful and revealing collection of quotations from the masterwordsmith, Noel Coward. In his plays, verse, song lyrics, storiesand everyday life, he chose his words to uniquely stylish and truthfuleffect.This insightful portrait includes not only his best-loved witticisms, bons mots andlyrics but also excerpts from his private papers and hidden gems fromunpublished material. Barry Day delves into the whole range of Coward'stalents, as well as his thoughts on theatre, England, the Arts,religion, life and

2. Record Nr.	UNINA9910437928003321
Autore	Ge Zhiqiang
Titolo	Multivariate statistical process control : process monitoring methods and applications / / Zhiqiang Ge, Zhihuan Song
Pubbl/distr/stampa	London ; ; New York, : Springer, c2013
ISBN	9781283910620 1283910624 9781447145134 1447145135
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (203 p.)
Collana	Advances in industrial control, , 1430-9491
Altri autori (Persone)	SongZhihuan
Disciplina	658.5/62 658.562 658.56201519535
Soggetti	Process control Multivariate analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- An Overview of Conventional MSPC Methods -- Non-Gaussian Process Monitoring -- Fault Reconstruction and Identification -- Nonlinear Process Monitoring: Part I -- Nonlinear Process Monitoring: Part 2 -- Time-varying Process Monitoring -- Multimode Process Monitoring: Part 1 -- Multimode Process Monitoring: Part 2 -- Dynamic Process Monitoring -- Probabilistic Process Monitoring -- Plant-wide Process Monitoring: Multiblock Method -- Reference -- Index.
Sommario/riassunto	Given their key position in the process control industry, process monitoring techniques have been extensively investigated by industrial practitioners and academic control researchers. Multivariate statistical process control (MSPC) is one of the most popular data-based methods for process monitoring and is widely used in various industrial areas. Effective routines for process monitoring can help operators run industrial processes efficiently at the same time as maintaining high product quality. Multivariate Statistical Process Control reviews the developments and improvements that have been made to MSPC over

the last decade, and goes on to propose a series of new MSPC-based approaches for complex process monitoring. These new methods are demonstrated in several case studies from the chemical, biological, and semiconductor industrial areas. Control and process engineers, and academic researchers in the process monitoring, process control and fault detection and isolation (FDI) disciplines will be interested in this book. It can also be used to provide supplementary material and industrial insight for graduate and advanced undergraduate students, and graduate engineers.

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