

1. Record Nr.	UNISA996395924303316
Titolo	By the Queene [[electronic resource]] : Whereas the Earle of Essex, accompanied with the Earles of Rutland and Southampton and diuers other their complices, gentlemen of birth and qualitie, knowing themselues to be discouered in diuers treasonable actions, into which they haue heretofore entred, aswell in our realme of Ireland .
Pubbl/distr/stampa	Imprinted at London, : by Robert Barker, Printer to the Queenes most excellent Maiestie., anno 1600
Descrizione fisica	1 sheet ([1] p.)
Altri autori (Persone)	Elizabeth, Queen of England, <1533-1603.>
Soggetti	Treason - England Proclamations 17th century. England Broadsides 17th century. England Great Britain History Elizabeth, 1558-1603 Sources Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title taken from caption and first lines of text. "Giuen at our palace of Westminster the ninth day of Februarie 1601, in the three and fortieth yeere of our reigne." "Line 1 of text ends: 'and'; last complete line ends: 'yeere'. Cf. STC (2nd ed.). Initial. Reproduction of original in: Queen's College (University of Oxford). Library.
Sommario/riassunto	eebo-0119

2. Record Nr.	UNINA9910818152303321
Autore	Nourdin Ivan
Titolo	Normal approximations with Malliavin calculus : from Stein's method to universality / / Ivan Nourdin, Giovanni Peccati [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2012
ISBN	1-107-23077-2 1-280-87800-2 1-139-37878-3 9786613719317 1-139-37592-X 1-139-08465-8 1-139-38021-4 1-139-37193-2 1-139-37735-3
Descrizione fisica	1 online resource (xiv, 239 pages) : digital, PDF file(s)
Collana	Cambridge tracts in mathematics ; ; 192
Classificazione	MAT029000
Disciplina	519.2/3
Soggetti	Approximation theory Malliavin calculus
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Malliavin operators in the one-dimensional case -- Malliavin operators and isonormal Gaussian processes -- Stein's method for one-dimensional normal approximations -- Multidimensional Stein's method -- Stein meets Malliavin : univariate normal approximations -- Multivariate normal approximations -- Exploring the Breuer-Major theorem -- Computation of cumulants -- Exact asymptotics and optimal rates -- Density estimates -- Homogeneous sums and universality -- Gaussian elements, cumulants and Edgeworth expansions -- Hilbert space notation -- Distances between probability measures -- Fractional Brownian motion -- Some results from functional analysis.
Sommario/riassunto	Stein's method is a collection of probabilistic techniques that allow one to assess the distance between two probability distributions by means

of differential operators. In 2007, the authors discovered that one can combine Stein's method with the powerful Malliavin calculus of variations, in order to deduce quantitative central limit theorems involving functionals of general Gaussian fields. This book provides an ideal introduction both to Stein's method and Malliavin calculus, from the standpoint of normal approximations on a Gaussian space. Many recent developments and applications are studied in detail, for instance: fourth moment theorems on the Wiener chaos, density estimates, Breuer-Major theorems for fractional processes, recursive cumulant computations, optimal rates and universality results for homogeneous sums. Largely self-contained, the book is perfect for self-study. It will appeal to researchers and graduate students in probability and statistics, especially those who wish to understand the connections between Stein's method and Malliavin calculus.

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