

1. Record Nr.	UNINA9910717446403321
Autore	Roudik Peter
Titolo	Russian Federation : new law on religious organizations / / prepared by Peter Roudik
Pubbl/distr/stampa	[Washington, D.C.] : , : The Law Library of Congress, Global Legal Research Directorate, , 1997
Descrizione fisica	1 online resource (3 pages)
Soggetti	Religious institutions - Law and legislation - Russia (Federation) Religious law and legislation - Russia (Federation)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"August 1997." "LL file no. 1997-2918." "LRA-D-PUB-00396."

2. Record Nr.	UNINA9910973450903321
Titolo	Music in German philosophy : an introduction // edited by Stefan Lorenz Sorgner and Oliver Furbeth ; translated by Susan H. Gillespie
Pubbl/distr/stampa	Chicago ; ; London, : University of Chicago Press, 2010
ISBN	9786613058584 9781283058582 1283058588 9780226768397 0226768392
Descrizione fisica	1 online resource (310 p.)
Altri autori (Persone)	FurbethOliver <1969-> SorgnerStefan Lorenz GillespieSusan H
Disciplina	781.1/70943
Soggetti	Music and philosophy - Germany Music - Philosophy and aesthetics Philosophers - Germany Philosophy, German
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	Frontmatter -- Contents -- Foreword -- Preface -- Translator's Note -- Introduction to the English-Language Edition -- Introduction -- Kant: Christel Fricke -- Schleiermacher: Gunter Scholtz -- Hegel: Herbert Schnädelbach -- Schelling: Berbeli Wanning -- Schopenhauer: Günter Zöller -- Nietzsche: Stefan Lorenz Sorgner -- Bloch: Francesca Vidal -- Heidegger: Günther Pöltner -- Gadamer: Beate Regina Suchla -- Adorno: Lucia Sziborsky -- Contributors -- Index
Sommario/riassunto	Though many well-known German philosophers have devoted considerable attention to music and its aesthetics, surprisingly few of their writings on the subject have been translated into English. Stefan Lorenz Sorgner, a philosopher, and Oliver Furbeth, a musicologist, here fill this important gap for musical scholars and students alike with this compelling guide to the musical discourse of ten of the most important

German philosophers, from Kant to Adorno. Music in German Philosophy includes contributions from a renowned group of ten scholars, including some of today's most prominent German thinkers, all of whom are specialists in the writers they treat. Each chapter consists of a short biographical sketch of the philosopher concerned, a summary of his writings on aesthetics, and finally a detailed exploration of his thoughts on music. The book is prefaced by the editors' original introduction, presenting music philosophy in Germany before and after Kant, as well as a new introduction and foreword to this English-language addition, which places contemplations on music by these German philosophers within a broader intellectual climate.

3. Record Nr.	UNINA9911018789803321
Autore	Meier Peter C. <1945->
Titolo	Statistical methods in analytical chemistry // Peter C. Meier, Richard E. Zund
Pubbl/distr/stampa	New York, : Wiley, c2000
ISBN	9786610253319 9781280253317 1280253312 9780470248058 047024805X 9780471726111 0471726117 9780471728412 0471728411
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (452 p.)
Collana	Chemical analysis ; ; v. 153
Altri autori (Persone)	ZundRichard E
Disciplina	543/.007/2
Soggetti	Chemometrics Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A Wiley-Interscience publication."
Nota di bibliografia	Includes bibliographical references (p. 404-415) and index.

Statistical Methods in Analytical Chemistry; CHEMICAL ANALYSIS; CONTENTS; PREFACE; CHEMICAL ANALYSIS SERIES; INTRODUCTION; CHAPTER 1: UNIVARIATE DATA; 1.1 Mean and Standard Deviation; 1.1.1 The Most Probable Value; 1.1.2 The Dispersion; 1.1.3 Independency of Measurements; 1.1.4 Reproducibility and Repeatability; 1.1.5 Reporting the Results; 1.1.6 Interpreting the Results; 1.2 Distributions and the Problem of Small Numbers; 1.2.1 The Normal Distribution; 1.2.2 Student's t Distribution; 1.3 Confidence Limits; 1.3.1 Confidence Limits of the Distribution; 1.3.2 Confidence Limits of the Mean; 1.4 The Simulation of a Series of Measurements; 1.5 Testing for Deviations; 1.5.1 Examining Two Series of Measurements; 1.5.2 The t-Test; 1.5.3 Extension of the t-Test to More Than Two Series of Measurements; 1.5.4 Multiple-Range Test; 1.5.5 Outlier Tests; 1.5.6 Analysis of Variance (ANOVA); 1.6 Number of Determinations; 1.7 Width of a Distribution; 1.7.1 The F-Test; 1.7.2 Confidence Limits for a Standard Deviation; 1.7.3 Bartlett Test; 1.8 Charting a Distribution; 1.8.1 Histograms; 1.8.2 X²-Test; 1.8.3 Probability Charts; 1.8.4 Conventional Control Charts (Shewhart Charts); 1.8.5 Cumsum Charts; 1.9 Errors of the First and Second Kind; CHAPTER 2: BI- AND MULTIVARIATE DATA; 2.1 Correlation; 2.2 Linear Regression; 2.2.1 The Standard Approach; 2.2.2 Slope and Intercept; 2.2.3 Residual Variance; 2.2.4 Testing Linearity and Slope; 2.2.5 Interpolating Y(x); 2.2.6 Interpolating X(y); 2.2.7 Limit of Detection; 2.2.8 Minimizing the Costs of a Calibration; 2.2.9 Standard Addition; 2.2.10 Weighted Regression; 2.2.11 The Intersection of Two Linear Regression Lines; 2.3 Nonlinear Regression; 2.3.1 Linearization; 2.3.2 Nonlinear Regression and Modeling; 2.4 Multidimensional Data/Visualizing Data; CHAPTER 3: RELATED TOPICS; 3.1 GMP Background: Selectivity and Interference/Linearity/Accuracy/Precision/Reliability/Economic Considerations; 3.2 Development, Qualification, and Validation; Installation Qualification, Operations Qualification, Performance Qualification/Method Development/Method Validation; 3.3 Data Treatment Scheme: Data Acquisition/Acceptance Criteria/Data Assembly and Clean-up/Data Evaluation/ Presentation of R; 3.4 Exploratory Data Analysis (EDA); 3.5 Optimization Techniques; 3.5.1 Full Factorial vs. Classical Experiments; 3.5.2 Simplex-Guided Experiments; 3.5.3 Optimization of the Model: Curve Fitting; 3.5.4 Computer Simulation; 3.5.5 Monte Carlo Technique (MCT); 3.6 Smoothing and Filtering Data/Box-Car Averaging/Moving Average/Savitzky-Golay Filtering/CUSUM; 3.7 Error Propagation and Numerical Artifacts; 3.8 Programs; CHAPTER 4: COMPLEX EXAMPLES; 4.1 To Weigh or Not to Weigh; 4.2 Nonlinear Fitting; 4.3 UV-Assay Cost Structure; 4.4 Process Validation; 4.5 Regulations and Realities; 4.6 Diffusing Vapors; 4.7 Stability a la Carte; 4.8 Secret Shampoo Switch; 4.9 Tablet Press Woes; 4.10 Sounding Out Solubility; 4.11 Exploring a Data Jungle; 4.12 Sifting Through Sieved Samples

Sommario/riassunto

This new edition of a successful, bestselling book continues to provide you with practical information on the use of statistical methods for solving real-world problems in complex industrial environments. Complete with examples from the chemical and pharmaceutical laboratory and manufacturing areas, this thoroughly updated book clearly demonstrates how to obtain reliable results by choosing the most appropriate experimental design and data evaluation methods. Unlike other books on the subject, Statistical Methods in Analytical Chemistry, Second Edition presents and solves problems in the co