

1. Record Nr.	UNINA990002584870403321
Autore	Wheeler, Donald J.
Titolo	Il controllo statistico dei processi : come ridurre i costi e migliorare la qualità ottimizzando la gestione aziendale / Donald J. Wheeler, David S. Chambers ; edizione italiana a cura di Giacomo Ughetto
Pubbl/distr/stampa	Milano : Franco Angeli, 1995
ISBN	88-204-9293-8
Descrizione fisica	447 p. ; 23 cm
Collana	Azienda moderna ; 299
Altri autori (Persone)	Chambers, David Smith
Disciplina	519.8 &&v 22 658.562 015 195
Locazione	FSPBC MAS
Collocazione	COLLEZ. 684 (299) XVII-C-44
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910462429403321
Autore	Major Claire Howell
Titolo	An Introduction to Qualitative Research Synthesis [[electronic resource] ] : Managing the Information Explosion in Social Science Research
Pubbl/distr/stampa	Hoboken, : Taylor and Francis, 2012
ISBN	1-283-60527-9 9786613917720 1-136-61613-6 0-203-49755-4
Descrizione fisica	1 online resource (193 p.)
Altri autori (Persone)	Savin-BadenMaggi
Disciplina	001.433 300.72
Soggetti	Education - Research - Methodology Qualitative research - Methodology Social sciences - Research - Methodology Social sciences - Methodology - Research Education - Methodology - Research Social Sciences Social Sciences - General Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Title Page; Copyright Page; Table of Contents; List of figures; List of tables; Acknowledgements; Introduction; Part 1 Arguing for qualitative research synthesis; Chapter 1 Making the case for qualitative research synthesis; Chapter 2 Comparing qualitative research synthesis with other approaches; Part 2 Doing qualitative research synthesis; Chapter 3 Designing the synthesis; Chapter 4 Analysing, synthesizing and interpreting studies; Chapter 5 Establishing plausibility in qualitative research synthesis; Chapter 6 Presenting the synthesis; Conclusion; Part 3 Resources Examples of studies using qualitative research synthesis Executive summaries of qualitative meta-synthesis articles; Bibliography;

References; Glossary; Index

**Sommario/riassunto**

Providing a comprehensive guide for understanding, interpreting and synthesizing qualitative studies, An Introduction to Qualitative Research Synthesis shows how data can be collated together effectively to summarise existing bodies of knowledge and to create a more complete picture of findings across different studies. The authors describe qualitative research synthesis and argue for its use, describing the process of data analysis, synthesis and interpretation and provide specific details and examples of how the approach works in practice. This accessible book:<UL

3. **Record Nr.**

UNINA9910966745503321

**Autore**

Hiitola Bethany

**Titolo**

Inkscape : beginner's guide : create attractive layout designs, logos, brochures, icons, and more using the Inkscape vector graphics editor / Bethany Hiitola

**Pubbl/distr/stampa**

Olton, Birmingham [England], : Packt Pub., 2012

**ISBN**

9786613653574  
9781280676642  
1280676647  
9781849517218  
1849517215

**Edizione**

[1st edition]

**Descrizione fisica**

1 online resource (299 p.)

**Collana**

Learn by doing : less theory, more results

**Disciplina**

006.6/8  
006.686

**Soggetti**

Computer graphics

**Lingua di pubblicazione**

Inglese

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia

**Note generali**

Includes index.

**Nota di contenuto**

Cover; Copyright; Credits; About the Author; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Getting Started with Vector Graphics; What are vector graphics?; Programs that use vector graphics; Vector formats; Scalable Vector Graphics; Advantages of an open-standard vector format; Additional advantages

of SVG vector images over proprietary formats; Disadvantages of vector graphics over non-vector formats; Determining when to use vector or rasterized graphics; Time for action - basic design; Time for action - vector versus rasterized images

Time for action - building brochure files  
Summary; Chapter 2: Installing and Opening Inkscape; Inkscape's features; Installing Inkscape; Time for action - downloading Inkscape; Troubleshooting installation; The basics of the software; Time for action - getting started with Inkscape; Understanding a new document; Time for action - learning more about the main screen; Summary; Chapter 3: How to Manage Files; Creating new files; Using predefined-sized document dimensions; Time for action - creating a new CD cover; Custom document dimensions  
Time for action - creating a new custom file size for a postcard  
Saving Inkscape files; Saving in Inkscape SVG; Time for action - saving an Inkscape SVG; Exporting files; Time for action - exporting to PNG; Creating a customized default document; Time for action - creating a new default document; How to structure project files; Managing multiple file projects; Time for action - exporting a batch of images; Renaming object IDs; Importing non-native Inkscape files; Time for action - importing a PDF into Inkscape; Embedding and linking image files; Embedding files in Inkscape

Time for action - embedding a logo into your design  
Linking external files in Inkscape; Time for action - linking a photograph into a brochure design; Summary; Chapter 4: Creating your First Graphics; Paths; Creating your first vector graphic; Creating a polygon; Time for action - opening a new document; Time for action - creating a star; Time for action - saving your graphic; Creating ellipses and arcs; Time for action - creating the Ellipse; Time for action - making an arc; Complex Shapes; Time for action - combining shapes; Freehand objects (Paths)

Time for action - creating a freehand object  
Using grids and guidelines; Time for action - viewing the Grid; Time for action - making guides; Summary; Chapter 5: How to Work with Layers; Defining layers and how to create them; Time for action - creating a layer; Using Layers in an example drawing; Time for action - using Layers in web design; Locking layers; Time for action - locking a layer; Hiding layers; Time for action - hiding layers; Duplicating layers; Time for action - duplicating layers; Arranging layers; Time for action - moving layers; Time for action - nesting layers  
Renaming layers

---

## Sommario/riassunto

Create attractive layout designs, logos, brochures, icons, and more using the Inkscape vector graphics editor with this book and ebook.

---

4. Record Nr.	UNINA9910971994803321
Titolo	Molecular approaches in plant abiotic stress // editors: R.K. Gaur, Pradeep Sharma
Pubbl/distr/stampa	Boca Raton, Fla. : , : CRC Press, , 2014
ISBN	0-429-07350-X 1-4665-8893-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (430 p.)
Altri autori (Persone)	GaurRajarshi Kumar SharmaPradeep K. <1953->
Disciplina	631.5/82 631.582
Soggetti	Crops - Effect of stress on Crops - Physiology Crop improvement Crops - Genetics
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	Front Cover; Preface; Contents; List of Contributors; 1. Genes Ppd and Vrn as Components of Molecular Genetic System of Wheat Regulation Resistance (Triticum aestivum L.) to Abiotic Stress; 2. Plant WRKY Gene Family and its Response to Abiotic Stress; 3. Induced Tolerance and Priming for Abiotic Stress in Plants; 4. Roles of HSP70 in Plant Abiotic Stress; 5. Potential Role of Small RNAs during Stress in Plants; 6. DeepSuperSAGE in a Friendly Bioinformatic Approach: Identifying Molecular Targets Responding to Abiotic Stress in Plants; 7. Regulation of Translation as Response to Abiotic Stress 8. Metabolomics and its Role in Study of Plant Abiotic Stress Responses 9. Molecular Approaches for Plant Transcription Factor Characterization; 10. New Insights in the Functional Genomics of Plants Responding to Abiotic Stress; 11. Cold Stress Signaling and Tolerance in Rice; 12. Mathematical Modelling for Investigation of Plant Cold Tolerance; 13. Physiological, Biochemical and Molecular Mechanisms of Drought Tolerance in Plants; 14. Proteomic Analyses of Alterations in Plant Proteome Under Drought Stress

15. AREB/ABF Proteins are Master Transcription Factors that Mediate ABA-Dependent Gene Regulation During Water-stress  
16. Root Studies for Drought Tolerance in Wheat;  
17. Abiotic Stress in Lotus: Aluminum and Drought;  
18. Genes Regulated in Plants under Salt Stress;  
19. Molecular Aspects of Crop Response to Abiotic Stress with Emphasis on Drought and Salinity;  
20. Plant-arthropod Interactions Affected by Water Deficit Stress through Association with Changes in Plant free Amino Acid Accumulations;  
21. Hydrogen Sulfide as a Potent Regulator of Plant Responses to Abiotic Stress Factors  
22. Multifaceted Role of Glutathione in Environmental Stress Management  
About the Editors; Color Plate Section

---

Sommario/riassunto

Plants under abiotic stress are those suffering from drought, extreme temperatures, flood and other natural-but non-living-factors. Abiotic stress is responsible for reduced yields in several major crops, and climate change is focusing research in this area. To minimize cellular damage cause by such stresses, plants have evolved complex, well-coordinated adaptive responses that operate at the transcriptional level. Understanding these processes is key to manipulating plant performance to withstand stress. This book deals with the role of gene silencing in the adaptation of plants to these s

---