1. Record Nr. UNISA996390075403316 Autore Taylor John <1580-1653.> **Titolo** An English-mans loue to Bohemia [[electronic resource]]: with a friendly farewell to all the noble souldiers that goe from great Britaine to that honorable expedition. As also, the names of the most part of the kings, princes, dukes, marquisses, earles, bishops, and other friendly confederates, that are combined with the Bohemian part. By John Taylor Printed at Dort [i.e. London], : [By George Eld], M DC XX [1620] Pubbl/distr/stampa [4], 10, [2] p.: ill. (woodcuts) Descrizione fisica Thirty Years' War, 1618-1648 Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali In verse. The imprint is false; printed at London by George Eld (STC). The last leaf is blank. Reproduction of the original in the British Library.

eebo-0018

Sommario/riassunto

2. Record Nr. UNINA9910955239803321 Autore Poole Mike Titolo SharePoint designer tutorial: working with SharePoint websites: get started with SharePoint designer to put together a business site with SharePoint / / Mike Poole ; reviewer, John Jansen Birmingham, U.K., : Packt Publishing Ltd., 2008 Pubbl/distr/stampa **ISBN** 9786611731731 9781281731739 1281731730 9781847194435 1847194435 Edizione [1st ed.] Descrizione fisica 1 online resource (188 p.) Collana From technologies to solutions Disciplina 004.6/82 Soggetti Business enterprises - Computer networks Intranets (Computer networks) - Design Web servers 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 Reviewer: Table of Contents; Preface; Chapter 1: Introduction to SharePoint; What is

of Contents; Preface; Chapter 1: Introduction to SharePoint; What is SharePoint?; Why Choose SharePoint Designer?; What is SharePoint Designer?; Installing SharePoint Designer; Connecting to an Existing SharePoint Site; Further Information; Summary; Chapter 2: SharePoint Designer and its Environment; Development Tool Options; Tour of the Environment; Task Panes; Organizing Our Task Panes; Code View; The Button Bar; The Status Bar; Summary; Chapter 3: Adding Content and Tables; The Wine Company; Creating a New Site Creating Our First PageAdding and Formatting Text; Previewing Our Page; Creating Hyperlinks; Adding Images; Creating Tables; Table and Cell Properties; Layout Tables; Organizing Our Files; Publishing Our Site; Viewing Our Page; Authorization; Editing Existing Sites; Summary; Chapter 4: Formatting Pages; The Wine Company Website; Creating Our Site; Creating a New Site; Creating Our Homepage; Publishing Our Site; Formatting Our Homepage; Using Layers; Adding an Image to Our

Layer; Publishing Images; Renaming Our Styles; Cascading Style Sheets; Editing Styles; Master Pages

Where Are Our Master Pages Stored? Creating a Master Page; Editing Our Master Page; Adding a Content Region; Saving Our Master Page; Attaching Our Master Page to an Existing Page; Creating a New Page Using a Master Page; Modifying the Master Page; Attaching Our StyleSheet to Our Master Page; Summary; Chapter 5: Collaborating with Other Contributors; Contributor Mode; Server-Based Sites versus Disk-Based Sites; Enabling Contributor Settings; Contributor Groups; Region Types; Setting Up Contribution on Our Master Page; The Contributor's Experience; Workflows; Workflow Designer

Workflows and ListsDefining New Workflows: Summary: Chapter 6: Collecting Data; Data Sources; Creating Our XML Data Source; Creating a Data View; Adding and Deleting Records; InfoPath; Summary; Chapter 7: Displaying Data: Formatting the Data View; Direct Formatting; CSS Formatting; Conditional Formatting; Formatting Numbers; Filtering Data; Using Formulae; Sorting Data; Allowing Users to Sort the Data; Paging; Summary; Chapter 8: Adding Web Parts; What Are Web Parts?; Web Part Zones; Inserting a Web Part Zone; Inserting a Web Part; Adding Graphs; Summary; Chapter 9: Using ASP.NET Controls ASP.NET ControlsStandard Controls; Data Controls; Validation Controls; Navigation Controls; Login Controls; Adding a Simple Control; The Menu Control; The Calendar Control; Editing the web.config File; Validating Our Forms; Creating a Login Feature; Configuring SQL Server; Adding Our First User; Adding a New Virtual Server; Adding a Host Header; Adding an A Record; Extending the Virtual Server; Using Visual Studio's Web Site Administration Tool; Changing the Authentication Provider; Return to the web.config File; Additional Configuration Tweaks; Summary; Chapter 10: Integrating with Exchange Introduction to Outlook Web Access Web Parts

Sommario/riassunto

Get started with SharePoint Designer and learn to put together a business website with SharePoint with this book and eBook

Record Nr. UNINA9910298965903321 Brain-Computer Interface Research : A State-of-the-Art Summary 4 / / **Titolo** edited by Christoph Guger, Gernot Müller-Putz, Brendan Allison Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2015 **ISBN** 3-319-25190-2 Edizione [1st ed. 2015.] Descrizione fisica 1 online resource (133 p.) Collana SpringerBriefs in Electrical and Computer Engineering, , 2191-8112 Disciplina 573.860113 Soggetti User interfaces (Computer systems) Neurosciences Computational intelligence User Interfaces and Human Computer Interaction Computational Intelligence Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references at the end of each chapters. Brain-Computer Interface Research: A State-of-the-Art Summary 4 (C. Nota di contenuto Guger, B. Z. Allison, G. R. Müller-Putz) -- Airborne Ultrasonic Tactile Display BCI (K. Hamada) -- Semi-autonomous Hybrid Brain-Machine Interface (D. McMullen) -- Towards an Auditory Attention BCI (P. Brunner) -- Real-time Mapping of Natural Speech in Children with Drug-resistant Epilepsy (R. Arya) -- Heterogeneous BCI- Triggered Functional Electrical Stimulation Intervention for the Upper-Limb Rehabilitation of Stroke Patients (J. Ibáñez) -- Brain-Computer Interfaces for Communication and Rehabilitation Using Intracortical Neuronal Activity from the Prefrontal Cortex and Basal Ganglia in

Humans (C. B. Boulay) -- Neurofeedback Training with a Motor

Imagery-based BCI Improves Neurocognitive Functions in Elderly People (J. Gomez-Pilar) -- ALS Population Assessment of a Dynamic Stopping Algorithm Implementation for P300 Spellers (B. Mainsah) -- Near-Instantaneous Classification of Perceptual States from Cortical Surface Recordings (K. J. Miller) -- The Changing Brain: Bidirectional Learning Between Algorithm and User (N. Mrachacz-Kersting -- Recent Advances in Brain-Computer Interface Research - A Summary of the BCI Award 2014 and BCI Research Trends (C. Guger, B. Z. Allison, G. R. Müller-

Putz).

Sommario/riassunto

This book describes ten of the most promising brain-computerinterface (BCI) projects to have emerged in recent years. BCI research is developing quickly, with many new ideas, research groups, and improved technologies. BCIs enable people to communicate just by thinking – without any movement at all. Several different groups have helped severely disabled users communicate with BCIs, and BCI technology is also being extended to facilitate recovery from stroke, epilepsy, and other conditions. Each year, hundreds of the top BCI scientists, engineers, doctors, and other visionaries compete for the most prestigious honor in the BCI research community: the annual BCI Award. The 2014 BCI Award competition was again competitive, with 69 research groups vying for a nomination. This book summarizes the 2014 BCI Award, including the ten projects that were nominated, the winner, and analyses and discussions of the submitted projects and how they reflect general trends in BCI development. Each of these ten groups provides a chapter summarizing their nominated project, including an introduction, description of methods, results, and newer work completed after the project was submitted. Hence, this book provides a cutting-edge overview of the newest BCI research trends, from top groups, in an easy to read format with numerous supporting pictures, graphs, and figures.