

1. Record Nr.	UNINA990006187950403321
Autore	Cammeo, Federico <1872-1939>
Titolo	L'errore nella dichiarazione di volontà come vizio degli atti amministrativi ed in particolare dei decreti su ricorso gerarchico : nota / F. Cammeo
Pubbl/distr/stampa	[S.l. : s.n., 19..]
Descrizione fisica	p. 5-30 ; 24 cm
Disciplina	342.06
Locazione	FGBC
Collocazione	BUSTA 8 (9) 16
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910961063303321
Autore	Radovanovic Milos
Titolo	Learning Adobe Connect 9 : successfully create and host web meetings, virtual classes, and webinars with Adobe Connect // Milos Radovanovic, Milos Vucetic
Pubbl/distr/stampa	Birmingham, U.K., : Packt Publishing, c2013
ISBN	9781849694179 1849694176
Edizione	[1st ed.]
Descrizione fisica	1 online resource (178 p.)
Altri autori (Persone)	VuceticMilos
Disciplina	004.6
Soggetti	Computer conferencing Teleconferencing Videoconferencing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index. "Community Experience Distilled"--Cover.

Cover; Copyright; Credits; About the Authors; About the Reviewer; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Starting with Adobe Connect Application; Basics of Connect meetings; Login to the Connect application; User interface of the Connect application; Main Menu area; Shortcut Menu area; Main area; Summary; Chapter 2: Creating an Adobe Connect Meeting Room; Meeting room roles; The Meeting Management page; Shared Meeting; User Meetings; My Meetings; Meeting Dashboard; The Enter Meeting Information page; Meeting Information section; The Select Participants page
Example 1 - granting administrators group participant permission
Example 2 - granting presenter permission to a specific user; The Send Invitations page; User interface of the Send Invitations page; Summary; Chapter 3: Managing Adobe Connect Meeting Room; The Meeting Information page; The Edit Information page; The Edit Participants page; Example 1 - changing roles; Example 2 - removing a user; Example 3 - adding a specific user; The Meeting Invitations page; The Uploaded Content page; The Meeting Recordings page; The Meeting Reports page; Summary; Chapter 4: Customizing the Viewing Experience
Meeting room templates
Information preserved in a template; Creating a meeting room template; Converting a meeting room into a template; Applying a template to a new meeting; Customizing the login page, central page, and meeting appearance; How to customize the central page; How to customize the login page; How to customize the meeting room look; Summary; Chapter 5: The Content Library; Working with library files and folders; The supported file types in the Content library; Uploading content to the Content library; Viewing content in the Content library
Permission settings in the Content library
Summary; Chapter 6: Meeting Room Overview; Meeting room main menu navigation features; Meeting; Layout; Pods; Audio; Keyboard shortcuts and navigating between pods; Shortcuts for audio and recordings; Shortcuts for attendee management; Shortcuts for dialog boxes; Managing attendees through the Attendees pod; Example 1 - changing user roles; Example 2 - removing participants; Example 3 - editing participant names; Example 4 - granting enhanced participant rights; Example 5 - changing meeting attendee status; Using Presenter Only Area
Using Prepare Mode
Summary; Chapter 7: Sharing Presentations; The Share pod; Presentation toolbar options; Navigation through presentations; Summary; Chapter 8: Using a Whiteboard Feature in the Meeting Room; Create and display a whiteboard; Standalone whiteboard; Adding an overlay whiteboard in a share pod; Whiteboard drawing tools; The Shapes tool; The Selection tool; The Pencil tool; The Text tool; The Delete Selected button; The Undo button; The Redo button; Summary; Chapter 9: Using Screen Sharing; Starting screen sharing; Desktop sharing; Changing control of a shared screen
Applications and window sharing

Written in an engaging, easy-to-follow style, Learning Adobe Connect 9 is a practical guide that will help you master the use of this web conferencing platform and its most important features. This book is ideal for users who would like to start utilizing Adobe Connect for web meetings, e-learning, and webinars. Those who are looking to learn Connect and get up to speed with using all of its features would find this book extremely useful.

3. Record Nr.	UNINA9910349387603321
Titolo	Brain Informatics : International Conference, BI 2018, Arlington, TX, USA, December 7–9, 2018, Proceedings // edited by Shouyi Wang, Vicky Yamamoto, Jianzhong Su, Yang Yang, Erick Jones, Leon Iasemidis, Tom Mitchell
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	9783030055875 3030055876
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XVII, 498 p. 228 illus., 163 illus. in color.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 11309
Disciplina	006.32
Soggetti	Artificial intelligence Image processing - Digital techniques Computer vision Artificial Intelligence Computer Imaging, Vision, Pattern Recognition and Graphics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cognitive and computational foundations of brain science -- Human information processing systems -- Brain big data analysis, curation and management -- Informatics paradigms for brain and mental health research -- Brain-machine intelligence and brain-inspired computing.
Sommario/riassunto	This book constitutes the refereed proceedings of the International Conference on Brain Informatics, BI 2018, held in Arlington, TX, USA, in December 2018. The 46 revised full papers were carefully reviewed and selected from 53 submissions. The papers are grouped thematically on cognitive and computational foundations of brain science, human information processing systems, brain big data analysis, curation and management, informatics paradigms for brain and mental health research, brain-machine intelligence and brain-inspired computing.