

1. Record Nr.	UNINA9910455051403321
Autore	LaFollette Marcel C (Marcel Chotkowski)
Titolo	Science on the air [[electronic resource]] : popularizers and personalities on radio and early television / / Marcel Chotkowski LaFollette
Pubbl/distr/stampa	Chicago, : University of Chicago Press, c2008
ISBN	1-282-23971-6 9786612239717 0-226-46695-7
Descrizione fisica	1 online resource (325 p.)
Classificazione	AP 35160
Disciplina	509.73/0904
Soggetti	Science news - United States - History Communication in science - United States - History Radio - United States - History Television - United States - History Electronic books.
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 (p. 281-294) and index.
Nota di contenuto	Tuxedos and microphones -- The radio nature league -- Syndicating science -- Cooperative ventures -- Shifting ground -- A twist of the dial -- Facts and fictionalizations -- Adventuring with scientists -- Broadcasting the voice of the atom -- Illusions of actuality -- Epilogue entertaining lessons.
Sommario/riassunto	Mr. Wizard's World. Bill Nye the Science Guy. NPR's Science Friday. These popular television and radio programs broadcast science into the homes of millions of viewers and listeners. But these modern series owe much of their success to the pioneering efforts of early-twentieth-century science shows like Adventures in Science and "Our Friend the Atom." Science on the Air is the fascinating history of the evolution of popular science in the first decades of the broadcasting era. Marcel Chotkowski LaFollette transports readers to the early da

2. Record Nr.	UNINA9910464406803321
Autore	Geers Todd
Titolo	More making out in Japanese / / by Todd & Erika Geers
Pubbl/distr/stampa	Singapore : , : Periplus Editions, , [2004] ©2004
ISBN	1-4629-1387-3
Edizione	[Revised edition.]
Descrizione fisica	1 online resource (204 p.)
Altri autori (Persone)	GeersErika McCabeGlen
Disciplina	495.6/83421
Soggetti	Japanese language - Slang Japanese language - English Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"From everyday conversation to the language of love -- a guide to Japanese as it's really spoken!"--Cover.
Nota di contenuto	Cover; Copyright; Contents; Introduction; 1. Getting to Know You; 2. Fun and Games; 3. Eating and Drinking; 4. Clubbing; 5. Sweet Talk; 6. Making Love; 7. Oops!; 8. Love and Marriage; 9. Health; 10. Curses and Insults; 11. Lovers' Arguments; 12. Broken Intercourse; 13. Breaking Up!; Back Cover
Sommario/riassunto	Making Out in Japanese is a fun, accessible and thorough guide to the Japanese language as it's really spoken.Sugoku suki! Mata aeru?-(I'm crazy about you! Shall we meet again?) Answer this correctly in Japanese and you may be going on a hot date. Incorrectly, and you could be hurting someone's feelings or getting a slap! Japanese classes and textbooks tend to spend a lot of time rehearsing for the same fictitious scenarios but chances are while in Japan you will spend a lot more time trying to make new friends or start new romances- something you may n

3. Record Nr.	UNINA9910140014503321
Autore	Kennedy Heather
Titolo	Introduction to 3D data : modeling with ArcGIS 3D analyst and Google earth / / K. Heather Kennedy
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley, c2009
ISBN	9786613027443 9781283027441 1283027445 9781118059869 1118059867 9780470548776 0470548770
Edizione	[1st ed.]
Descrizione fisica	1 online resource (350 p.)
Disciplina	005.74/3
Soggetti	Geographic information systems Three-dimensional display systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Introduction to 3D Data: Modeling with ArcGIS 3D Analyst and Google Earth; Contents; Preface; Chapter 1: Introduction to 3D Data: Modeling with ArcGIS 3D Analyst and Google Earth; Exercise 1-1: Preview Data in ArcCatalog; Exercise 1-2: Create a Layer File in ArcCatalog; Chapter 2: 3D Display in ArcScene; Exercise 2-1: Set Background Color and Illumination in ArcScene; Exercise 2-2: Set Vertical Exaggeration in ArcScene; Exercise 2-3: :Apply a Coordinate System to a Scene; Exercise 2-4: Set 3D Layer Properties for an Elevation Raster; Exercise 2-5: Set 3D Layer Properties for a Raster Image Exercise 2-6: Set Base Heights for a 2D Vector LayerExercise 2-7: Extrude 2D Vector Features; Challenge Exercise: View Regional Park Study Data in ArcScene; Chapter 3: 3D Navigation and Animation; Exercise 3-1: Set Targets and Observers; Exercise 3-2: Animated Rotation and the Viewer Manager; Exercise 3-3: The Fly Tool; Exercise 3-4: Create 3D Animated Films; Chapter 4: ArcGlobe; Exercise 4-1: Understanding ArcGlobe; Exercise 4-2: Explore ArcGlobe's Options,

Add Data, and Redefine Layer Types; Chapter 5: Google Earth; Exercise 5-1: Navigating Google Earth's Interface, and the Planet
Exercise 5-2: Create a Polygon and Edit Its Properties Through Google Earth's Form MenusExercise 5-3: Edit the Gardens Polygon Using KML; Chapter 6: Raster Surface Models; Exercise 6-1: Interpolate a Terrain Surface with Spline; Exercise 6-2: Interpolate Terrain with Inverse Distance Weighted and Natural Neighbors; Exercise 6-3: Calculate Hillshade and Aspect; Exercise 6-4: Calculate Slope; Exercise 6-5: Calculate Viewshed; Challenge Exercise: Calculate Viewshed and Slope Levels for Elk Park; Chapter 7: TIN Surface Models; Exercise 7-1: Create a TIN from Vector Features
Exercise 7-2: Add Polygon Attribute Values to a TINExercise 7-3: Change TIN Symbolology and Classification; Challenge Exercise: Create a TIN of Elk Park; Chapter 8: Terrain Surface Models; Exercise 8-1: Create a Terrain Dataset; Exercise 8-2: Rasterize a Terrain Dataset and View it in ArcGlobe; Chapter 9: 3D Features and More Surface Analysis Techniques; Exercise 9-1: Convert 2D Features to 3D, and Digitize 3D Features in ArcMap; Exercise 9-2: Draw a Line of Sight and a Cross-section Profile Graph; Exercise 9-3: Calculate Surface Area and Volume on a TIN
Challenge Exercise: Create Multipatch 3D FeaturesChapter 10: SKP to Multipatch to KML: Finalize the Elk Park Project; Exercise 10-1: Convert a SketchUp File to a Multipatch Feature Class; Exercise 10-2: View the Multipatch Feature Class in ArcGlobe; Exercise 10-3: Export Layers from ArcMap to KML, and View Them in Google Earth; Challenge Exercise: Export a SketchUp Model to Google Earth; About the Tutorial Data; Index

Sommario/riassunto

Render three-dimensional data and maps with ease. Written as a self-study workbook, Introduction to 3D Data demystifies the sometimes confusing controls and procedures required for 3D modeling using software packages such as ArcGIS 3D Analyst and Google Earth. Going beyond the manual that comes with the software, this profusely illustrated guide explains how to use ESRI's ArcGIS 3D Analyst to model and analyze three-dimensional geographical surfaces, create 3D data, and produce displays ranging from topographically realistic maps to 3D scenes and spherical earth-like views.
