

1. Record Nr.	UNINA9910798182803321
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Titolo	Of remixology : ethics and aesthetics after remix / / David J. Gunkel
Pubbl/distr/stampa	Cambridge, Massachusetts : , : The MIT Press, , [2016]
ISBN	0-262-33498-4 0-262-33497-6
Descrizione fisica	1 online resource (241 p.)
Disciplina	700.1
Soggetti	Aesthetics, Modern - 20th century Aesthetics, Modern - 21st century Ethics Art - Moral and ethical aspects Remixes - Miscellanea
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	Contents; Preface; Acknowledgments; Introduction; Part I Premix; 1 Terminological Mix-Up; 2 For the Record; Part II Remix; 3 Simulation; 4 Repetition; 5 Promiscuous Bastards; Part III Postmix; 6 Rethinking Remix; 7 Remix(ing) Axiology; Notes; References; Index
Sommario/riassunto	A new theory of moral and aesthetic value for the age of remix, going beyond the usual debates over originality and appropriation. Remix--or the practice of recombining preexisting content--has proliferated across media both digital and analog. Fans celebrate it as a revolutionary new creative practice; critics characterize it as a lazy and cheap (and often illegal) recycling of other people's work. In <i>Of Remixology</i> , David Gunkel argues that to understand remix, we need to change the terms of the debate. The two sides of the remix controversy, Gunkel contends, share certain underlying values--originality, innovation, artistic integrity. And each side seeks to protect these values from the threat that is represented by the other. In reevaluating these shared philosophical assumptions, Gunkel not only provides a new way to understand remix, he also offers an innovative theory of moral and aesthetic value for the twenty-first century. In a section called "Premix," Gunkel examines the terminology of remix

(including "collage," "sample," "bootleg," and "mashup") and its material preconditions, the technology of recording. In "Remix," he takes on the distinction between original and copy; makes a case for repetition; and considers the question of authorship in a world of seemingly endless recompiled and repurposed content. Finally, in "Postmix," Gunkel outlines a new theory of moral and aesthetic value that can accommodate remix and its cultural significance, remixing--or reconfiguring and recombining--traditional philosophical approaches in the process.--Publisher website.

2. Record Nr.

Titolo

UNINA9910777037803321

Groundwater vulnerability assessment and mapping : selected papers from the Groundwater Vulnerability Assessment and Mapping International Conference : Ustron, Poland, 2004 / / edited by Andrzej J. Witkowski & Andrzej Kowalczyk, Jaroslav Vrba

Pubbl/distr/stampa

[Boca Raton] : , : [CRC Press], , [2014?]

©2007

ISBN

0-429-15345-7

1-4822-6616-4

1-281-06214-6

9786611062149

0-203-93458-X

Descrizione fisica

1 online resource (280 p.)

Collana

Selected papers on hydrogeology ; ; 11

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Disciplina

628.1/68

Soggetti

Groundwater - Pollution
Water - Pollution potential
Water - Pollution potential - Computer simulation
Groundwater - Pollution - Computer simulation
Hydrogeology

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Originally published: London : Taylor & Francis, 2007.

Nota di bibliografia

Includes bibliographical references and indexes.

Nota di contenuto

Book Cover; Title; Copyright; Table of contents; Preface; Foreword; About the editors; Keynote introductory paper; Aquifer pollution vulnerability concept and tools - use, benefits and constraints; Examples of the European approach to groundwater vulnerability assessment and mapping; CHAPTER 1 The vulnerability paradox for hard fractured Lower Palaeozoic and Precambrian rocks; CHAPTER 2 Evaluation of reactive transport parameters to assess specific vulnerability in karst systems; CHAPTER 3 Dense hydrogeological mapping as a basis for establishing groundwater vulnerability maps in Denmark
CHAPTER 4 The Polish concept of groundwater vulnerability mappingCase studies: Part I. Porous aquifers; CHAPTER 5 Contamination of coastal aquifers from intense anthropic activity in southwestern Sicily, Italy; CHAPTER 6 Vulnerability assessment of a shallow aquifer situated in Danube's Plain (Oltenia-region, Romania) using different overlay and index methods; CHAPTER 7 Application of a groundwater contamination index to assessment of confined aquifer vulnerability; CHAPTER 8 Application of GIS for presentation of mining impact on change in vulnerability of a Quaternary aquifer
CHAPTER 9 A GIS-based DRASTIC vulnerability assessment in the coastal alluvial aquifer of Metline-Ras Jebel-Raf Raf (Northeastern part of Tunisia)CHAPTER 10 The changes of groundwater quality of the "Czarny Dwor" intake as a result of the aquifer vulnerability; CHAPTER 11 Groundwater vulnerability to contamination in the central part of Vistula River valley, Kampinoski National Park, Poland; CHAPTER 12 Development of an integrated methodology for the assessment of groundwater contamination by pesticides at the catchment scale
CHAPTER 13 Hydrological controls of the groundwater vulnerability maps (case study of the lower Vistula valley near Plock, Poland)
CHAPTER 14 Modeling and mapping groundwater protection priorities using GIS: the case of Dar Es Salaam city, Tanzania; CHAPTER 15 Vulnerability mapping in two coastal detrital aquifers in South Spain and North Morocco; Part II: Karst aquifers; CHAPTER 16 DAC: a vulnerability assessing methodology for carbonate aquifers, validated by field and laboratory experiments; CHAPTER 17 VURAAS - vulnerability and risk assessment for Alpine aquifer systems
CHAPTER 18 Groundwater circulation in two transboundary carbonate aquifers of Albania their vulnerability and protection; CHAPTER 19 Karst aquifer intrinsic vulnerability mapping in the Orehek area (SW Slovenia) using the EPIK method; CHAPTER 20 Physically-based intrinsic groundwater resource vulnerability map of the Tisovec karst; CHAPTER 21 Vulnerability of the karst - fissured Upper Jurassic aquifer of the Cracow Jurassic Region (Poland); CHAPTER 22 Intrinsic vulnerability assessment for the Apulian aquifer near Brindisi (ITALY); Subject index; Author index; Series IAH-Selected Papers

Sommario/riassunto

This volume presents the contemporary issues surrounding groundwater pollution risk assessment and the application of vulnerability and risk assessment maps for the effective protection and management of aquifers. Numerous new and improved approaches to intrinsic and specific vulnerability assessment (modified DRASTIC, GOD, VULK, VURAAS) are described, some coupled with geophysical and hydrological surveys and hydrodynamic and transport modelling. Widespread use is made of GIS format.