

1. Record Nr.	UNINA9910455106303321
Autore	Wolf Eric R.
Titolo	Envisioning Power : Ideologies of Dominance and Crisis / / Eric R. Wolf
Pubbl/distr/stampa	Berkeley, CA : , : University of California Press, , [1999] ©1999
ISBN	1-283-38215-6 9786613382153 0-520-92172-0 0-585-28937-9
Descrizione fisica	1 online resource (357 p.)
Disciplina	303.3
Soggetti	Aztecs Ideology Kwakiutl Indians National socialism Power (Social sciences) 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	Front matter -- Contents -- Preface -- 1. 1ntroduction -- 2 . Contested Concepts -- 3. The Kwaluutl -- 4. The Aztecs -- 5. National Socialist Germany -- 6. Coda -- Notes -- References -- Index
Sommario/riassunto	With the originality and energy that have marked his earlier works, Eric Wolf now explores the historical relationship of ideas, power, and culture. Responding to anthropology's long reliance on a concept of culture that takes little account of power, Wolf argues that power is crucial in shaping the circumstances of cultural production. Responding to social-science notions of ideology that incorporate power but disregard the ways ideas respond to cultural promptings, he demonstrates how power and ideas connect through the medium of culture. Wolf advances his argument by examining three very different societies, each remarkable for its flamboyant ideological expressions: the Kwakiutl Indians of the Northwest Pacific Coast, the Aztecs of pre-

Hispanic Mexico, and National Socialist Germany. Tracing the history of each case, he shows how these societies faced tensions posed by ecological, social, political, or psychological crises, prompting ideological responses that drew on distinctive, historically rooted cultural understandings. In each case study, Wolf analyzes how the regnant ideology intertwines with power around the pivotal relationships that govern social labor. Anyone interested in the history of anthropology or in how the social sciences make comparisons will want to join Wolf in *Envisioning Power*.

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

ISBN

Edizione

Descrizione fisica

Collana

Altri autori (Persone)

Disciplina

Soggetti

Lingua di pubblicazione

Formato

Livello bibliografico

Nota di contenuto

UNINA9910746299603321

Biswas Anupam

Artificial Intelligence for Societal Issues / / edited by Anupam Biswas, Vijay Bhaskar Semwal, Durgesh Singh

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023

9783031124198
3031124197

[1st ed. 2023.]

1 online resource (359 pages)

Intelligent Systems Reference Library, , 1868-4408 ; ; 231

SemwalVijay Bhaskar
SinghDurgesh

303.4834

Engineering - Data processing
Computational intelligence
Artificial intelligence
Data Engineering
Computational Intelligence
Artificial Intelligence

Inglese

Materiale a stampa

Monografia

Artificial Intelligence for Cybersecurity: Threats, Attacks and Mitigation -- A Survey on Deep Learning Models to detect Hate Speech and Bullying in Social Media -- A Deep Learning based System to Estimate Crowd and Detect Violence in Videos. .

Sommario/riassunto

Artificial intelligence (AI) has the potential to provide innovative solutions to various societal issues and real-world social challenges. AI is useful in combating some of the seemingly unsolvable social crises facing the world today. Be it disaster awareness and management or demand forecasting, or healthcare informatics or disease outbreaks like COVID-19, the AI plays a pivotal role everywhere. AI has the potential to address some of the societal issues that indirectly pose challenges like cybercrime, agriculture, education, economy, and health. The book covers several applications of AI as solutions to different societal issues, which include economic empowerment, smart education system, COVID-19 detection & management, emotion detection, fraudulent transactions, applications in agriculture and health informatics, etc. The book will be helpful for the academicians and researchers working with various areas of societal issues, data science, artificial intelligence, and machine learning.
