

1. Record Nr.	UNINA9910337901503321
Titolo	Advances in Numerical Methods in Geotechnical Engineering : Proceedings of the 2nd GeoMEast International Congress and Exhibition on Sustainable Civil Infrastructures, Egypt 2018 – The Official International Congress of the Soil-Structure Interaction Group in Egypt (SSIGE) // edited by Hany Shehata, Chandrakant S. Desai
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-01926-8
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (209 pages)
Collana	Sustainable Civil Infrastructures, , 2366-3413
Disciplina	551.05
Soggetti	Geotechnical engineering Civil engineering Numerical analysis Geotechnical Engineering and Applied Earth Sciences Civil Engineering Numerical Analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Numerical investigation of the frequency influence on soil characteristics during vibratory driving of tubular piles -- Critical state theory for sand with fines: A DEM perspective -- Modelling the liquefaction behaviour of Sydney sand and the link between static and cyclic instability -- Numerical stability analysis of the abutment dam slopes using the key group -- An Enhanced Solution For The Expansion of Cylindrical Cavities In Modified Cam Clay -- 2D Spatial Variability Analysis of Sugar Creek Embankment: Comparative Study -- The influence of Rayleigh coefficients on numerical calculation in specific dynamic problems- Numerical Assessment of Ain-Tinn Slope Stability in Mila Province (Algeria) -- Stochastic Modeling of the Spatial Variability of Soil -- 3D- analysis of piled raft under the action of vertical and earthquake loads -- Scaling factors for generating p-y curve for liquefied soils from its stress-strain behaviour -- Finite

Element Analysis of Sub-Surface Settlements & Pile-Tunnel Interaction
-- Evaluation of Design Parameters of Near Embankment Underground
Tunnel Structure by Numerical Analysis of a 2D Plain Strain Model.

Sommario/riassunto

This volume deals with numerical simulation of coupled problems in soil mechanics and foundations. It contains analysis of both shallow and deep foundations. Several nonlinear problems are considered including, soil plasticity, cracking, reaching the soil bearing capacity, creep, etc. Dynamic analyses together with stability analysis are also included. Several numerical models of dams are considered together with coupled problems in soil mechanics and foundations. It gives wide range of modeling soil in different parts of the world. The volume is based on the best contributions to the 2nd GeoMEast International Congress and Exhibition on Sustainable Civil Infrastructures, Egypt 2018 – The official international congress of the Soil-Structure Interaction Group in Egypt (SSIGE).

2. Record Nr. UNINA9910735090003321

Autore van Tuinen Sjoerd

Titolo The Dialectic of Ressentiment : Pedagogy of a Concept

Pubbl/distr/stampa 2023

Milton : , : Taylor & Francis Group, , 2023
©2024

ISBN 1-000-95332-7

1-00-338425-0

1-000-95326-2

1-003-38425-0

Edizione [1st ed.]

Descrizione fisica 1 online resource (323 pages)

Classificazione PHI009000PHI040000

Disciplina 179/.8

Soggetti Ressentiment - Philosophy
Dialectic

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto

"Drawing upon a wide variety of authors, approaches, and ideological contexts, this book offers a comprehensive and detailed critique of the distinct and polemical senses in which the concept of *ressentiment* (and its cognate 'resentment') is used today. It also proposes a new mode of addressing *ressentiment* in which critique and polemics no longer set the tone. Contemporary tendencies in political culture such as neoliberalism, nationalism, populism, identity politics, and large-scale conspiracy theories have led to the return of the concept of *ressentiment* in armchair political analysis. This book argues that, due to the tension between its enormous descriptive power and its mutually contradicting ideological performances, it is necessary to 'redramatize' the concept of *ressentiment*. Inspired by Marxist political epistemology, affect theory, postcolonialism, and feminism, the book maps, delimits, and assesses four irreducible ways in which *ressentiment* can be articulated: the ways of the priest, the philosopher, the witness, and the diplomat. The first perspective is typically embodied by conservative (Scheler, Girard) and liberal (Smith, Rawls) political theory, the second by Nietzsche, Deleuze and Foucault, whereas the third is found in the writings of Arendt, Fanon and Adorno, and the fourth is the author's own, albeit inspired by philosophers such as Ahmed, Stiegler, Stengers and Sloterdijk. In producing a dialectical sequence between all four typical modes of enunciation, the book seeks to answer the question by what right do we possess and use the concept of *ressentiment*, and what makes the phenomenon worth knowing? The *Dialectic of Ressentiment* will be of interest to scholars and advanced students working in critical theory, social and political philosophy, cultural studies, sociology, history, literature, and anthropology. It will also appeal to anyone interested in (public debates on) the politics of anger, discourse ethics, trauma studies, and memory politics"--
