

1. Record Nr.	UNINA9910966811603321
Titolo	The analysis of firms and employees : quantitative and qualitative approaches // edited by Stefan Bender ... [et al.]
Pubbl/distr/stampa	Chicago, : University of Chicago Press, 2008
ISBN	9786612070341 9781282070349 1282070347 9780226042893 0226042898
Edizione	[1st ed.]
Descrizione fisica	1 online resource (398 p.)
Collana	A National Bureau of Economic Research conference report
Altri autori (Persone)	BenderStefan
Disciplina	331.1
Soggetti	Employees Industrial organization Industrial sociology
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	The effect of HRM practices and R&D investment on worker productivity / Fredrick Andersson, Clair Brown, Benjamin Campbell, Hyowook Chiang, and Yooki Park -- Using behavioral economic field experiments at a firm : the context and design of the Truckers and Turnover Project / Stephen V. Burks, Jeffrey Carpenter, Lorenz Gotte, Kirsten Monaco, Kay Porter, and Aldo Rustichini -- Subjective evaluation of performance and evaluation interview : empirical evidence from France / Marc-Arthur Diaye, Nathalie Greenan, and Michal W. Urdanivia -- Do initial conditions persist between firms? : an analysis of firm-entry cohort effects and job losers using matched employer-employee data / Till von Wachter and Stefan Bender -- Changes in workplace segregation in the United States between 1990 and 2000 : evidence from matched employer-employee data / Judith Hellerstein, David Neumark, and Melissa McInerney -- The effect of tuition reimbursement on turnover : a case study analysis / Colleen Flaherty Manchester -- Ownership and wages : estimating public-private and foreign-domestic differentials with LEED from Hungary, 1986 to 2003 / John S. Earle and Almos

Telegdy -- Insider privatization and careers : a study of a Russian firm in transition / Guido Friebel and Elena Panova -- Trade and workforce changeover in Brazil / Marc-Andreas Muendler -- Job creation abroad and worker retention at home / Sascha O. Becker and Marc-Andreas Muendler -- Wage and productivity premiums in Sub-Saharan Africa / Johannes Van Biesebroeck.

Sommario/riassunto

The long-term impact of globalization, outsourcing, and technological change on workers is increasingly being studied by economists. At the nexus of labor economics, industry studies, and industrial organization, *The Analysis of Firms and Employees* presents new findings about these impacts by examining the interaction between the internal workings of businesses and outside influences from the market using data from countries around the globe. The result is enhanced insight into the dynamic interrelationship between firms and workers. A dis

2. Record Nr.

UNINA9910954127703321

Autore

Saouma Victor E.

Titolo

Numerical modeling of AAR / / Victor E. Saouma

Pubbl/distr/stampa

Leiden, The Netherlands : , : CRC Press/Balkema, , [2014]
©2014

ISBN

0-429-22745-0
1-315-77768-1

Edizione

[1st ed.]

Descrizione fisica

1 online resource (317 p.)

Disciplina

620.1360154

Soggetti

Concrete
High strength concrete

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 indexes.

Nota di contenuto

Front Cover; Contents; List of Figures; List of Tables; Preface; About the author; Chapter 1: Introduction; Chapter 2: AAR Constitutive Model; Chapter 3: Constitutive Model; Concrete; Chapter 4: Validation; Chapter 5: Parametric Study; Chapter 6: Material Properties; Chapter 7:

Applications; Chapter 8: Micro Model; Chapter 9: Prediction of Residual Expansion; Chapter A: Numerical Benchmark for the Finite Element Simulation of Expansive Concrete; Chapter B: Merlin; Chapter C: Brief Review of Reaction Rate; Back Cover

Sommario/riassunto

This reference book presents the theory and methodology to conduct a finite element assessment of concrete structures subjected to chemically induced volumetric expansion in general and alkali aggregate reaction in particular. It is limited to models developed by the author, and focuses on how to best address a simple question: if a structure suffers from AAR, how is its structural integrity jeopardized, and when would the reaction end. Subjects treated are: Brief overview of AAR: nature of the chemical reactions, AAR in both dams and nuclear power plants, and how does it impact the mechanical
