

1. Record Nr.	UNINA9910787422703321
Titolo	Trade Unions and cooperatives : where are we at? / / International Labour Office
Pubbl/distr/stampa	Geneva, Switzerland : , : International Labour Office, , 2013 ©2013
ISBN	92-2-128051-9
Edizione	[Fifth edition.]
Descrizione fisica	1 online resource (117 p.)
Collana	International Journal of Labour Research ; ; Volume 5, Issue 2
Disciplina	331.873
Soggetti	Business agents (Labor union officials) Labor unions and communism Labor unions
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.
Nota di contenuto	An emerging solidarity: Worker cooperatives, unions, and the new union cooperative model in the United States: Rob WitherellThe experience of SYNDICOOP in Africa: A model for trade union action?: Stirling Smith
Sommario/riassunto	Since the 2008 crisis, all over the world, workers and trade unions responding to the impact of the crisis have turned to cooperatives, particularly worker cooperatives, as a way to preserve jobs and create a different path to economic and social development. This issue reviews select initiatives and examines the state of the relationship between trade unions and worker cooperatives.

2. Record Nr.

UNINA9910830626503321

Titolo

Kilns and firing [[electronic resource]] : a collection of papers presented at various meetings throughout the U.S. : a collection of papers presented at the 92nd Annual Meeting, April 22-26, 1990, Dallas, TX / / Gregory Powhida, Manager of Continuing Education, the American Ceramic Society ; George Fryburg, President, Ceramic Manufacturing Council

Pubbl/distr/stampa

Westerville, Ohio, : American Ceramic Society, c1990

ISBN

1-282-31489-0
9786612314896
0-470-31310-2
0-470-31575-X

Descrizione fisica

1 online resource (167 p.)

Collana

Ceramic Engineering and Science Proceedings

Altri autori (Persone)

FryburgGeorge A
PowhidaGregory

Disciplina

666

Soggetti

Ceramics
Ceramic materials
Kilns

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

At head of title: Ceramic Manufacturing Council.
Issued as: Ceramic engineering & science proceedings, v. 11, no. 11/12, 1990.
"Inaugural sessions of the Ceramic Manufacturing Council ... A one-day session by the CMC and a one-day joint session with the Material and Equipment Division"--Foreword.

Nota di bibliografia

Includes bibliographical references and indexes.

Nota di contenuto

Ceramic Manufacturing council; Table of Contents; Reduction to Commercial Practice; Efficiency or EPA Compliance-What is the Effect on the Ceramic Industry; Pressure Slip Casting; The Ceramic Industry in the Regulatory Arena; The New, Improved US. Process Patent; Presentation and Panel Discussions on Size Reduction: Vibrating Mills, Stirred Media Mills, Fluid Energy Mills, and Rumbling Mills-A Panel Session; Stirred Ball Mills; Latest Design Considerations for Spray Drying Advanced Ceramics; Quality Assurance a t an Alumina

Calcination Facility: A Continuously Growing Task
Evaluation of an Atmosphere-Controlled Belt Furnace for the Sintering of Nitrogen Ceramics
Furnace Design Considerations for Processing Advanced Ceramic Materials; High-Temperature Hydrogen Sintering of a Ceramic; Dynamic Analysis of Temperature Stress Fields During Pressureless Sintering and Hot-Pressing; Chemical Vapor Deposition (CVD) Furnace Design and Manufacture; Fluid-Bed Furnaces for Ceramic Powder Processing; Radiant Methods of Temperature Measurement; Measurement and Control of Furnace Atmospheres for Ceramic Processing; Advanced Magnetic Power Control for Resistive Loads
Computer Integrated Manufacturing Furnace Installation
Investigation on the Structure and Control System of the Pre-Drying Zone of a Ceramic Roller Hearth Kiln; Bringing Existing Kilns to State-of - the-Art Technology; An Overview of Continuous Electric Kilns; Low Mass Kiln Cars; The Role of Pyrometric Cones and Temperature in the Firing Process; Heating Element Materials for the Ceramics Industry; Author Index; Subject Index

Sommario/riassunto

This volume is part of the Ceramic Engineering and Science Proceeding (CESP) series. This series contains a collection of papers dealing with issues in both traditional ceramics (i.e., glass, whitewares, refractories, and porcelain enamel) and advanced ceramics. Topics covered in the area of advanced ceramic include bioceramics, nanomaterials, composites, solid oxide fuel cells, mechanical properties and structural design, advanced ceramic coatings, ceramic armor, porous ceramics, and more.
