

1. Record Nr.	UNINA9910144838203321
Titolo	61st Conference on Glass Problems [[electronic resource]] : a collection of papers presented at the 61st Conference on Glass Problems : October 17-18, 2000, Fawcett Center for Tomorrow, the Ohio State University / / Charles H. Drummond, III, editor
Pubbl/distr/stampa	Westerville, OH, : American Ceramic Society, c2001
ISBN	1-282-31308-8 9786612313080 0-470-29465-5 0-470-29511-2
Descrizione fisica	1 online resource (286 p.)
Collana	Ceramic engineering & science proceedings, , 0196-6219 ; ; v. 22, issue 1
Altri autori (Persone)	DrummondCharles H (Charles Henry)
Disciplina	666.05
Soggetti	Glass manufacture Glass Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Sponsored by the Dept. of Materials Science and Engineering, the Ohio State University and the University of Illinois at Urbana-Champaign.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	61st Conference on Glass Problems; Contents; Foreword; Preface; Acknowledgments; Validation of Glass Furnace Models: Believe It or Not; Application of the Fining Shelf to Furnace Melting Technology; Recycling of TV Glass: Profits or Doom?; Electrostatic Batch Preheating Technology: E-Batch; Economic Aspects of Preheating Batch and Cullet for Oxy-Fuel-Fired Furnaces; Practical Experiences with Chromic Oxide Refractories in Glass Melting Tanks; Silica Corrosion Studies Using the UMR Oxy-Fuel Simulator Furnace; Observations from Field Experience with Fused Alumina Crowns A New Fused Refractory for Glass Furnace SuperstructuresHigh-Zirconia Fused Cast Refractory Applications in CTV Panel Glass Melters; Modeling of the Impact of Throat Erosion on TV Panel Glass Tank Operations; What Do We Know about Glass Surfaces?; Aspects of the Glass Melt Properties Database Investigations at Alfred University; SOx Emissions from Silicate Glass Batches; Impact of Glass Furnace

Operation on Evaporation from Glass Melts; Measuring the Sulfur Content of Industrial Glass Melts Using Square-Wave Voltammetry; Glass Manufacturing Industry Council Report
The Glass Manufacturing Industry Council and the Department of Energy's Office of Industrial Technologies
The Glass Furnace Combustion and Melting User Research Facility; Coupled Combustion Spacel
Glass Melt Furnace Simulation; Experience with the Conversion of Special Glass Melting Furnaces to Oxy-Fuel Firing

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.

2. Record Nr.	UNINA9910686479003321
Titolo	Frontiers of Japanese Management Control Systems : Theoretical Ideas and Empirical Evidence // edited by Eri Yokota
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-19-9778-0
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (IX, 167 p. 1 illus.)
Collana	Translational Systems Sciences, , 2197-8840 ; ; 32
Disciplina	658.00952
Soggetti	Accounting Management Business Management science Business and Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1 An overview of Management Control Frameworks and their

implications to the practice -- Chapter 2 Contemporary management control systems research in Japan -- Chapter 3 Management Control Frameworks and management accounting tools: A bibliographic Study of Contemporary Research in Japan -- Chapter 4 A survey of Management Control Systems and Behavior of Managers in Japanese Companies -- Chapter 5 A survey of Performance Management Systems in Japanese Companies -- Chapter 6 Capital Budgeting as Management process: Findings from a Survey of Manufacturing Firms -- Chapter 7A Management Control Package for Associating Customer Satisfaction with Financial Performance: A Case Study on Customer Satisfaction Management at Hoshino Resort -- Chapter 8 An Analysis of Using Balanced Scorecard in Functional Units: A Case Study of Kirin Brewery Co., Ltd -- Chapter 9 Exploring the Investment Process in Production Systems: Two Cases from Japanese Manufacturing Industry.

Sommario/riassunto

This book provides a multilateral view of Japanese management control systems (MCS), presents the frameworks of MCS theory, and integrates those systems based on quantitative and qualitative research. Readers will learn how Japanese MCS were investigated by researchers and why they chose the existing frameworks. Not only are the topics clarified with regard to Japanese MCS; empirical evidence from Japan is also provided. At the outset, the frameworks of MCS used by Japanese researchers are explained, and the reasons they choose those frameworks are investigated. Following that exploration, readers are shown a close examination of MCS, which are thought to be difficult to understand in Japan. In Japanese companies, however, these systems are generally used, so in other words Japanese companies use MCS without considering its frameworks. It is a baffling phenomenon, thus a fine topic of research. After a comprehensive review of the literature, the current status of Japanese MCS is presented by using both quantitative and qualitative research. By the end of the book, readers will have a firm grasp of how Japanese firms use MCS and what MCS means for Japanese companies.
