

1. Record Nr.	UNINA9911019532403321
Titolo	Proceedings of the 52nd Conference on Glass Problems : a collection of papers presented at the 52nd Conference on Glass Problems, November 12-13, 1991, University of Illinois at Urbana-Champaign, Illini Union Building, Urbana, Illinois / / David L. Wilcox, Sr. and Clifton G. Bergeron, editors ; sponsored by the Departments of Materials Science and Engineering of the University of Illinois at Urbana-Champaign and the Ohio State University
Pubbl/distr/stampa	Westerville, OH, : American Ceramic Society, 1992
ISBN	9786612314995 9781282314993 1282314998 9780470313923 0470313927 9780470316023 0470316020
Descrizione fisica	1 online resource (224 p.)
Collana	Ceramic engineering and science proceedings, , 0196-6219 ; ; v. 13, no, 3/4
Altri autori (Persone)	BergeronClifton G WilcoxDavid L
Disciplina	666.1
Soggetti	Glass manufacture Glass
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Ceramic Engineering & Science Proceedings; Table of Contents; 100% Oxygen Firing of Regenerative Melters; Conversion of a Large Container Furnace from Regenerative Firing to Direct Oxy-Fuel Combustion; Measurement and Control of NOx in Oxygen-Fired Glass Furnaces; A Case Study of NOx, PM, and Acid Gas Control Systems for Glass Furnaces; Glass Furnace Applications of SNCR NOx, Control Technology: Comparison of Predicted and Actual Performance; Computer Modeling of Glass Processing; Cullet Preheating: The Realistic Solution for All Glass Furnaces with Cullet Addition

Batch and Cullet Preheating for Energy Savings and Removal of Air Pollutants; Boundary Surface Convection and Metal Drilling in Glass Tank Bottoms; Alternative Regenerator System for the 1990s; Sulfate Burnout Procedures for Checker Settings in Glass Melting Furnaces; The Clean Air Act Amendments: Impact on Illinois; The Clean Air Act: Past, Present, and Future; Silica and Silicosis-What You Should Know; A Message from the Government . . . Get the Lead Out!; California Recycling Update

Technical and Cost Implications of Glass Container Recycling from the Perspective of a Local Community Processing Facility; Purchased Cullet Used as a Fiberglass Batch Raw Material; Glass Recycling Development and Technology Update

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.