

1. Record Nr.	UNINA9911020322903321
Titolo	62nd Conference on Glass Problems : a collection of papers presented at the 62nd Conference on Glass Problems : October 16-17, 2001, University of Illinois at Urbana-Champaign // John Kieffer, editor
Pubbl/distr/stampa	Westerville, OH, : American Ceramic Society, c2002
ISBN	9786612314872 9781282314870 1282314874 9780470294727 0470294728 9780470295175 0470295171
Descrizione fisica	1 online resource (256 p.)
Collana	Ceramic engineering & science proceedings, , 0196-6219 ; ; v. 23/1
Altri autori (Persone)	KiefferJohn
Disciplina	666.1
Soggetti	Glass Glass manufacture
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	62nd Lonterence on Glass Problems; Contents; Preface; Acknowledgments; Practical Examples and Advantages of Advanced Control Applications by Expert System ESII; How to Apply Statistical and Model-Based Control Technologies to Glass Manufacturing; On-Line Redox Sensors in Industrial Glass Melting Tanks; GlassExpert: A Software Family for Improving Quality and Flexibility in Glass Plants; Knots: Analysis and Minimization in High-Quality Glasses; Glass Melting Technology of the Future: A Project of the Glass Manufacturing Industry Council; Energy Efficiency Benchmarking of Glass Furnaces The BOC Convective Glass Melting SystemEnvironmental Benefits and Lower Cost; A Comparison of Oxygen-Enhanced Combustion Technologies; Installation of a New Burner Technology in a Float Furnace; Energy Consumption in the Feeder Forehearth; New Fused Cast Refractories for Glass Furnace Regenerators; Hot Bottom Repairing for Glass Furnaces; Glass Contact Application of High-Chrome

Refractories in Soda-Lime Glass Melters; Formation of Boundary Layers on Different Refractories in Glass Melts; The Glass Manufacturing Industry Council in It s Fourth Year
European IPPC Directive 96/6 I IEC: Best Available Techniques for Reducing the Environmental Impact of the Glass Industry

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.
