

1. Record Nr.	UNINA9911019831403321
Titolo	65th Conference on Glass Problems : a collection of papers presented at the 65th Conference on Glass Problems, the Ohio State University, Columbus, Ohio (October 19-20, 2004) // editor, Charles H. Drummond, III
Pubbl/distr/stampa	Westerville, OH, : American Ceramic Society, c2005
ISBN	9786612314551 9781282314559 1282314556 9780470291214 0470291214 9780470291603 0470291605
Descrizione fisica	1 online resource (202 p.)
Collana	Ceramic engineering & science proceedings, , 0196-6219 ; ; v. 26, no. 1
Altri autori (Persone)	DrummondCharles H (Charles Henry)
Disciplina	666.05
Soggetti	Glass manufacture Glass
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Sponsored by the Departments of Materials Science and Engineering at The Ohio State University and the University of Illinois at Urbana-Champaign.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	65th Conference on Glass Problems; Contents; Foreword; Preface; Acknowledgements; Advanced Feeder Control Using Fast Simulation Models; Application of IR-Sensors in Container Glass Forming Process; Transmitted and Reflected Distortion of Float and Laminated Glass; Inspection: Going Beyond Just Finding Defects; Quality and Glass Production Improvements Through Statistical Process Control at Fevisa in Mexico; Application of Microwaves in Glass Conditioning; The Development of the Emhart Glass 340 Forehearth; New Developments in Stirrer Technology; Spinel Refractories and Glass Melting Getting Fired Up with Synthetic SilicatesTall Crown Glass Furnace Technology for Oxy-Fuel Firing; A Designer's Insight Into All-Electric

Melting; Lessons Learned in Developing the Glass Furnace Model; The SORG@ VSM@ All-Electric Melter for 180TIDay Container Glass Design, Installation and First Experience; The US. Glass Industry-Moving in New Directions; Joining Organic Materials with Inorganic Glass-Future Composite?; Challenges to the US Glass Industry Will the US Manufacture Glass in 2020?

---

**Sommario/riassunto**

This conference proceeding includes 18 papers.

---