Record Nr. Titolo	UNINA9910140743003321 Advances in porcelain enamel technology [[electronic resource]] : a collection of papers presented at the 70th and 71st Porcelain Enamel Institute Technical Forum, June 9-12, 2008, May 4-7, 2009, Nashville, TN / / chief editor, Charles Baldwin; assistant editors, 2008 Holger Evele, 2009 Renee Pershinsky
Pubbl/distr/stampa	Hoboken, NJ, : Wiley, c 2010
ISBN	1-282-70779-5 9786612707797 0-470-64090-1 0-470-64089-8
Descrizione fisica	1 online resource (205 p.)
Collana	Ceramic transactions ; ; 211
Altri autori (Persone)	BaldwinCharles EveleHolger PershinskyRenee
Disciplina	666.2
Soggetti	Enamel and enameling Ceramics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"American Ceramic Society."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Advances in Porcelain Enamel Technology; Contents; Preface; 2008 PEI Officers; 2009 PEI Officers; 2008 Technical Forum Committee; 2009 Technical Forum Committee; Past Chairs of PEI Technical Forums; 2008 PEI Tech Forum; Dense Phase Pumping and Spraying of P/E Powder; Development of the Cold Roll RP45 Grade for Water Heater Tank Bodies; Energy Cost in Washer Systems; Comparison of Cobalt and Nickel in Frit Formulations; Raw Materials and Energy: Influence on Enamels Market; LustReflex Coatings for Porcelain Enamel; Bulk Enamel Distribution System; Porcelain Enamel Reclaim Technology Review Progress in the Use of Specialized Enamel Coatings to Bond Concrete to SteelPerformance Coatings for Energy Efficiency; From Decorative to Functional Printing Colors; ISO 9001:2000-Why Do It?; New EU Chemical Regulations Will Significantly Impact USA and Global

1.

	Businesses: REACH; A Heat Resistant Label Material and Its Application in High Temperature Processing; Furnace Moisture Issues; Furnaces and Firing; Making Porcelain Enamel More Competitive with Stainless Steel: A Holistic Approach to Process Improvement; Requirements for the Use of Porcelain Enamel in Industrial Coatings Reactive Vitreous Enamel Coatings for Concrete Reinforcing Steel2009 PEI Tech Forum; Energy Costs in Washer Systems; 21 st Century Cleaning Systems; Using Control Systems to Go ""Green"" While Saving You Money!; Porcelain Enamel Powder Coating Systems for Oven Cavities Worldwide; Dense Phase Pumping of Porcelain Enamel Powder- Part II; Case Study: Process Rheology of Cover Coats at Engineered Storage Products Company; Water Heater and Inside Coating with Wet Enamel, Usable for Solar Energy; Sustainability-More Than a Buzz Word; Decorating with Ceramic Decal; Digital Ceramic Printing Preliminary Evaluations of Functional Coatings for Improved Chemical and Water ResistanceImproving the Covering Power of Titanium White Cover Coat by Controlling Bubble Structure; Chemically Resistant Enamel; The Who, What, Why, Where and When of Cast Iron Enameling; Author Index
Sommario/riassunto	Advances in Porcelain Enamel Technology: Ceramic Transactions Volume 211 provides a compilation of PEI Technical Forum proceedings covering the latest scientific and technological advancement in porcelain enamel technology. Logically organized, carefully selected articles cover topics ranging from Efficiency and Dense Phase Pumping of Porcelain Enamel Powder to Digital Ceramic Printing and Raw Materials and Energy: Their Influence on Enamels Market. Advances in Porcelain Enamel Technology: Ceramic Transactions Volume 211 is the one-stop resource for understanding the most importa