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Altri autori (Persone)	EveleHolger VodakPeter FaustWilliam D (William Darry)
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Nota di contenuto	68th Porcelain Enamel Institute Technical Forum; Contents; Preface; 2006 PEI Officers; 2006 Technical Forum Committee; Past PEI Technical Forum Committee Chairs; A.I. Andrews Memorial Lecture; Nanotechnology-Challenges and Opportunities for the Future; Energy and Raw Materials; The Electricity Market & Critical Issues; The Current Lithium Situation; Energy Saving Recommendations-Panel Discussion; Laboratory Investigations; Glassy Surface Functional Modification by Nano-Modified Sol-Gel Technology; Update on the Status of Porcelain Enamel Powder Applications Worldwide The Use of Specialized Enamel Coatings to Bond Concrete to SteelUsing Coefficient of Thermal Expansion (CTE) to Help Solve Porcelain Enamel

Stress-Related Problems; Choosing the "Correct" Equipment and Abrasive for Your Application; Grit Blasting Case Study; Phosphate Replacement Technology; Case Study-Process Stabilization by Continuous Oil Contaminant Removal; Light Emitting Ceramic Devices (LECD); Enamels, Color Matching Model; Ferro New Products for the Home of Tomorrow; Wet Porcelain Enamels and Processing; Conveyor Rotators; Automated Robotic Coatings and Finishing Systems State of the Art of the Enamelling of Cast Iron GratesMeeting Future Requirements for Enamelled Cast Iron Grates; Maintaining a Reliable Wet Enamel System; Checklist for Fabrication; Environmental Issues; Conversion of Wet Booths into Dry Booths; Current Regulatory Issues; Author Index

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#### Sommario/riassunto

The Porcelain Enamel Institute showcases and promotes innovations in materials and processing to improve the overall efficiency of enamelling operations, encourages product use in all possible applications, and advances and protects the legitimate interests of the industry and its individual members. Papers that comprise this book are taken from the 68th Annual Porcelain Enamel Institute Technical Forum, May 15-18, 2006. Organized and sponsored by The American Ceramic Society and The American Ceramic Society's Engineering Ceramics Division in conjunction with the Nuclear and Environment

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