1. Record Nr. UNISA996199386103316 Proceedings of the 48th Porcelain Enamel Institute Technical Forum **Titolo** [[electronic resource]]: October 7-8, 1986, University of Illinois, Urbana / / Larry L. Steele, conference director Westerville, OH,: American Ceramic Society, c1987 Pubbl/distr/stampa **ISBN** 1-282-31462-9 9786612314629 0-470-32039-7 0-470-32074-5 Descrizione fisica 1 online resource (187 p.) Ceramic engineering & science proceedings;; 8/5-6 Collana Altri autori (Persone) ReeceRobert D SellinsJeffrey FaustWilliam D (William Darry) Disciplina 600 Soggetti Enamel and enameling Porcelain Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di contenuto Proceedings of the 48th Porcelain Enamel Institute Technical Forum: Table of Contents; Materials and Processing Developments for Pickle-Free Systems for Wet Process Operations-A Panel Discussion: Production Experiences With Pickle-Free Systems for Wet Process Operations-A Panel Discussion; Characterization of Pickle-Free, Wet Pyrolytic Porcelain Enamel: Novel Approach to Pickle-Free Ground Coat for Home Laundry Application; Creative Use of Porcelain Enamel;

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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.