

Status Quo of Security Printing – A Panoramic View at DRUPA

Long LIN^{1,2} and Weidong HE², ¹Digital Print Centre of Industrial Collaboration; ²Department of Colour Science, The University of Leeds, Leeds LS2 9JT, United Kingdom

Abstract

Security printing has gained increasing attention in the past few years and will continue to do so for years to come. This paper will provide a review of existing security printing technologies, with a particular emphasis on those shown at DRUPA 2008, the largest print show in the world. The paper will include a detailed evaluation of various security printing technologies from scientific, technological and application potential points of view. The focus will be on selected security printing technologies with particularly attractive application advantages, from a practitioner's point of view.

Author Biography

Long is the Director of Digital Print Centre of Industrial Collaboration and the Professor of Reprographics Science & Technology at Leeds University. He is also a Visiting Professor at The University of Arts London and Heilongjiang University. He is the Editor-in-Chief of Pigment & Resin Technology and China Coatings Journal. He is also a Fellow of the Institute of Paper, Printing and Publication and a Fellow of the Technology of Surface Coatings.

Weidong obtained her PhD (1995) at Leeds University and is currently a Senior Research Fellow in Department of Colour Science at Leeds University. Both Long and Weidong specialise in pigment/dye/polymer chemistry, anti-counterfeit/brand protection solutions, inks/coating formulations, organic synthesis, polymer synthesis and application.