STP 1466
TECHNIQUES IN THERMAL ANALYSIS: Hyphenated Techniques, Thermal Analysis of the Surface, and Fast Rate Analysis

TABLE of CONTENTS

OVERVIEW

HYPHENATED TECHNIQUES

An Application of Thermal Analysis to Household Waste—Z. Cheng, H. Chen, Y. Zhang, P. Hack, W. Pan


Quantitative Mass Measurements from Mass Spectrometer Trend Data in a TG/MS System—C.G. Slough

Separation of Overlapping Processes from TGA Data and Verification by EGA—R. Artiago, R. Cao, S. Naya, B. González-Martin, J.L. Mier, A. Garcia

FAST RATE ANALYSIS

Characterization of Epoxy Curing Using High Heating Rate DSC—B. Bilyeu, W. Brostow, K.P. Menard

THERMAL ANALYSIS OF THE SURFACE

Photo Thermal Micro-Spectroscopy – A New Method for Infared Analysis of Materials—C.G. Slough, A. Hammiche, M. Reading, H.M. Pollock