Preface

Materials Research Society Symposium proceedings

High-throughput screening of thermoelectric materials: application of thermal probe method to composition-spread samples p. 3

Combinatorial chemical vapor deposition of metal silicate films using tri(t-butoxy) silanol and anhydrous metal nitrates p. 15

Multilayer transparent conducting oxide thin film produced by linear combinatorial synthesis p. 21

High-throughput screening of materials for solid oxide fuel cells p. 27

Combinatorial fabrication and studies of small molecular organic light-emitting devices p. 33

The magnetic structure of the rare-earth intermetallic compound La\[subscript 3\]Co\[subscript 29\]Si\[subscript 4\]B\[subscript 10\] p. 39

Nonequilibrium structures in codeposited Cr-Fe-Ni films p. 45

A combinatorial chemistry study of YAG nucleation p. 51

Automatic reaction modeling in chemical vapor depositions using multiple process simulators p. 57

Preparation of ternary alloy libraries by means of thick film deposition and interdiffusion: structure and mechanical properties p. 63

High-throughput screening of flux materials for single crystal growth by combinatorial pulsed laser deposition p. 69

Recursive image charge approach for quantitative characterization of dielectric thin film library using scanning tip microwave near-field microscopy p. 75

Combinatorial methods and high-throughput experimentation in synthetic polymer chemistry p. 83

Application of combinatorial chemistry methods to the development of organic coatings p. 95

Development of high-throughput substrates for generating two-dimensional nanoparticles assemblies and for screening protein adsorption p. 101

Application of combinatorial electropolymerization to the development of chemical sensors p. 111

Applications of discrete and gradient compositions in polymer research p. 117

Modeling the rheology of commercial long chain branched polymer melts p. 123

High-throughput adhesion evaluation and scale-up of combinatorial leads of organic protective coatings p. 129

High throughput screening of the thermal stability of colorants in a polycarbonate matrix p. 137

Characterization of soluble polymer supported organic molecules by mass spectrometry p. 143

Combinatorial strategies for thin organic films - polythiophene via surface polymerization by ion assisted deposition p. 149

Using non-linear regression to predict bioresponse in a combinatorial library of biodegradable polymers p. 155

The study of luminescence of rare-earth organic complexes sensitized Eu\[superscript 3+\] complex in PMMA matrix using combinatorial method p. 163

Combinatorial synthesis and reactivity screening of electro-oxidation catalyst gradients p. 171