

Contents

Articles

- P-Wave Visible–Shortwave–Near-Infrared (Vis-SW-NIR) Detection System for the Prediction of Soluble Solids Content and Firmness on Wax Apples 1135
S-H Hua, H-C Hsu, and P Han
- Oriental Analysis of Monolayers at Low Surface Concentrations Due to an Increased Signal-to-Noise Ratio (S/N) Using Broadband Sum Frequency Generation Vibrational Spectroscopy 1146
NM Adhikari, UI Premadasa, ZJ Rudy, and KLA Cimat
- Spatial Heterodyne Raman Spectrometer (SHRS) for In Situ Chemical Sensing Using Sapphire and Silica Optical Fiber Raman Probes 1160
JM Ottaway, A Allen, A Waldron, PH Paul, SM Angel, and JC Carter
- Feasibility of Quantitative Analysis of Magnesium and Calcium in Edible Salts Using a Simple Laser-Induced Breakdown Spectroscopy Device 1172
H Kim, Y Jeon, WB Lee, S-H Nam, S-H Han, K-S Ham, VK Singh, and Y Lee
- Imaging Analysis Enables Differentiation of the Distribution of Pharmaceutical Ingredients in Tacrolimus Ointments 1183
MY Fujii, Y Yamamoto, T Koide, M Hamaguchi, Y Onuki, N Suzuki, T Suzuki, and T Fukami
- Stress Characterization of the Interface Between Thermal Oxide and the 4H-SiC Epitaxial Layer Using Near-Field Optical Raman Microscopy 1193
M Yoshikawa, Y Fujita, and M Murakami
- Identifying Ancient Ceramics Using Laser-Induced Breakdown Spectroscopy Combined with a Back Propagation Neural Network 1201
J He, Y Liu, C Pan, and X Du
- Key Role of Cytochrome C for Apoptosis Detection Using Raman Microimaging in an Animal Model of Brain Ischemia with Insulin Treatment 1208
V Russo, P Candeloro, N Malara, G Perozziello, M Iannone, M Scicchitano, R Mollace, V Musolino, M Gliozzi, C Carresi, VM Morittu, S Gratteri, E Palma, C Muscoli, E Di Fabrizio, and V Mollace
- Interplay Between Silicon Nanocrystal Size and Local Environment Within Porous Silicon on the Analyte-Dependent Photoluminescence Response 1218
S Matthews and FV Bright
- Spectroscopic Techniques**
- Homogenization of Plasma Emission Collection for Multichannel Spectrometers 1228
J Lucchi, M Martinez, and M Baudelet