Record Nr. UNINA9910787600003321 Advanced measurement and test IV / / edited by Ankdrew Parvel Andy **Titolo** Pubbl/distr/stampa Plaffikon, Switzerland:,: Trans Tech Publications,, 2015 ©2015 **ISBN** 3-03826-759-7 Descrizione fisica 1 online resource (224 p.) Collana Advanced Materials Research; Volume 1083 620.111 Disciplina Soggetti Materials science Solid state physics Solid state chemistry Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Advanced Measurement and Test IV; Preface and Organization Committee: Table of Contents: Chapter 1: Materials Science: Adsorption of the Polyvinylidene Fluoride-Based Metal Affinity Membrane towards Bovine Serum Albumin; Monomer Reactivity Ratios and Chain Segment Distribution for AM/2-EHA Copolymer; The Preparation and Characterization of AM/2-EHA Copolymer as Profile Control Agent; The Domain Dynamic in Fe-Based Amorphous Alloy Ribbons by Means Inductance Spectroscopy; In Vitro Antitumor Efficacy of Puerarin Nanosuspension against Human HepG2 Cells Dependence of Granular Matrix Demagnetizing Factor on the Matrix Relative SizeStudy on Microstructure and Phase Composition of Co-8.8 Al-9.8W Superalloy with Alloying Element Tantalum; Water-Resistance Material from Fibers and Acrylic Emulsion Terpolymer; Quercetin Molecularly Imprinted Polymers and its Application in the Separation and Analysis of Natural Products: Fast and Efficient Synthesis of Mono-(6-p-toluenesulfonyl)--cyclodextrin via Ultrasound Assisted Method; Study on Phase Stability of Hexagonal Ba(Ti0.95Fe0.05)O3- Ceramic

via Temperature-Dependent X-Ray Diffraction

Chapter 2: Material Processing and Testing TechnologyThe Experiment Research on Storage Characteristic of Multiple Melting Point PCM; Surface Modification of SKD 61 by Electrical Discharge Coating (EDM/EDC) with Multilayer Rectangular Cross-Section Electrode and Jatropha curcas as Dielectric Fluid; The Regular Pattern of Demagnetizing Factor Behaviour of Various 'Cores' of Granule-Ball Chains; Determination of Nitrophenol Isomers in Water; RP-HPLC-UV Method for Simultaneous Determination of Isoflavonoids in Huangqi Gegen and its Markted Formulations

GFRP Bar: Determining Tensile Strength with Bending TestResearch on Parameter Optimization of Mixed Gas IR SVM Calibration Model; Measurement of Thermo-Radiation Characteristics of IR Window Materials; Accurate Measurement on Cross Sectional Area of Single Filaments Using a Desktop SEM; Chapter 3: Monitoring, Detection, Testing and Measurement Systems and Technologies; A Research on High-Precision Strain Measurement Based on FBG with Temperature Compensation; Development of Temperature and Magnetic Field Monitoring System of ITER HTS Magnet

Surface Condensation Assessment Using Probabilistic
CalculationComparison of Optical and Scintillation Images Obtained by
Using a Fiber-Optic Beta/Gamma Imaging Detector; Stereo Image
Matching Based on SURF Descriptor; A Method of Experimental Design
for GNSS-Dot Net under Jamming Attack; A New Model to Accelerate
Data Collection; Frequency Measurement and Analysis on Liquid-Filled
Pipe Based on Fiber Bragg Grating Sensor; Simulation Analysis of the
Multi-Parameter Influence on FBG Peak Reflectivity; Influence of
Transformer Rated Secondary Load Differences on Electric Energy
Metering

Testing Level Measurement Devices by Imitating Sensor Signals

Sommario/riassunto

Collection of selected, peer reviewed papers from the 2014 4th International Conference on Advanced Measurement and Test, (AMT 2014), November 1-2, 2014, Wuhan, China. The 37 papers are grouped as follows: Chapter 1: Materials Science; Chapter 2: Material Processing and Testing Technology; Chapter 3: Monitoring, Detection, Testing and Measurement Systems and Technologies