



introduction to the popular Thanh and Glenn Show, social media postings that cover useful XRF topics in a video format. In addition, the Summer 2021 edition of the Rigaku Journal has

WELCOME

Quality production of metals and alloys demands control of material properties throughout the entire process, from raw material to finished product. The speed and precision of X-ray fluorescence (XRF) elemental analysis make it a preferred testing method in high sample throughput chemical analysis. In addition to alloy stoichiometry, X-ray diffraction (XRD)

This month, The Bridge has a specific emphasis on metals and alloys, as well as an

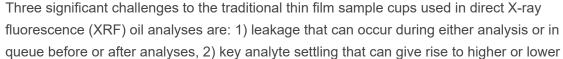
been released and there are links to the articles at the end of the newsletter.

The device utilizes laser induced breakdown spectroscopy (LIBS), enabling durable and accurate alloy identification for metal sorting, quality assurance and positive material identification (PMI) in mission-critical operations. Thanh Sr. XRF Applications Scientist



Powder Analysis in a Vacuum System

Oil Sample Solidification: A Unique Approach to XRF Analysis of Petroleum-Based



UPCOMING EVENT

Rigaku Workshop at Gulf Coast Conference

Currently Scheduled: 10/12/2021 - 2:00 PM - 3:00 PM

provide a potential solution to all these challenges, as well as providing additional benefits. This training session will provide live hands-on demonstrations of solidification and analyses of a variety of petroleum-based oils as well as examples and comparisons of the analytical results.

affords the analysis of light element analytes. Oil solidification sample prep techniques

than nominal values, and 3) the inability or reduced sensitivity that this preparation technique

FEATURED APPLICATION NOTES **Phosphorous on Steel** Applied Rigaku Technologies Aluminum and steel are often coated with a protective conversion coating, also called passivate or passivation coating, to prevent oxidation and corrosion of the base metal. Conversion coatings include Cr, Ti, V, Mn, Ni, P or Zr. A

> coated for use in aircraft parts, aluminum window frames and other similar industries where the aluminum is exposed to weathering. Steel for the automotive industry is typically first galvanized with a zinc coating before the conversion coating is applied. Protected steel is also used for outdoor sheds and

In this application note, the measurement of phosphorus (P) conversion coating on galvanized steel is demonstrated

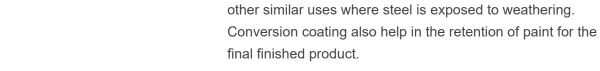
Accurate Quantitative Analysis of Ferrosilicon by

Ferrosilicon is one of the most basic materials used in the

owing to the rapid analysis and the ability to measure both bulk metal and powders. This application note describes accurate ferrosilicon analysis using ZSX Primus III+, which is optimized for process control of steel making and ferrosilicon

using a Rigaku NEX QC+, EDXRF spectrometer.

the Fusion Method Using ZSX Primus III+



Read More >

Rigaku Corporation



Solving Carbon Equivalence with Handheld LIBS Rigaku Analytical Devices It is critically important to ensure the right grade of steel is

being used for an application. However, being dependent on

secondary production of metal alloys from recycled materials

the grade alone can be a risk, as there can be significant variations even within a grade. Problems with weld integrity

can occur due to variances in the exact composition. Variances in metal alloy grades happen because of

produced in an electric furnace. Secondary production

FEATURED PRODUCT

benchtop sequential wavelength dispersive X-ray fluorescence (WDXRF) spectrometer, for elemental analysis of oxygen (O) through uranium (U) in almost any material, the Supermini200 uniquely delivers low cost-of-ownership (COO) with high resolution and lower limits-of-detection (LLD).

This webinar is a beginner's course. The presentation will focus on basic principles of thermomechanical analysis (TMA) and the different modes that are available based on sample shape and measurement objective. During the presentation, we will also highlight

applications and show some videos on changing attachments.

clicking on a title below. Rigaku Journal

The new edition of the Rigaku Journal is now released. You can read any of the articles by

of its potential impact on people's daily life. This is especially true in the modern automotive industry, where better... Powder X-ray Diffraction Basic Course | Third Installment: Sample preparation and

Makoto Doi and Shinya Kikuta

Christian Reimann and Christian Kranert

Masashi Omori

rapid...

XtaLAB Synergy-ED: An Electron Diffractometer for Routine Single Crystal **Diffraction Studies**

The Rigaku KT-500 hand-held analyzer represents the next advancement in handheld laser

analyzer, the KT-500 adds High Resolution Echelle Spectrometer (HiRES) technology for

examines phase composition, retained austenite concentration or residual stress, which correlate with structural quality of your products. Within a very few seconds, the Rigaku KT-100S handheld metal analyzer easily performs identification of the most difficult alloy grades.

Main Author: Glenn Williams, Rigaku Americas Corporation Additional Authors: Thanh Nguyen, Rigaku Americas Corporation Abstract:

Read Associated XRF Brief >

View it on our LinkedIn page here.

Samples

phosphate coating may be applied as to minimize wear on cutting tools and stamping machines. Aluminum is often

LIBS

Supermini200

Read our new brochure here >

October 21, 2021 2 AM | CDT

USEFUL LINKS

introduces residual elements to the process. These residual elements typically include vanadium (V), manganese (Mn), chromium (Cr), molybdenum (Mo), copper (Cu), and nickel (Ni). This means precise measurements of the exact composition of each individual piece are necessary to determine how the component will behave. Read More >

The Rigaku Supermini200 offers superior fundamental parameters and empirical software capabilities in a high-resolution instrument with a compact footprint. As a high-power **UPCOMING RIGAKU WEBINARS** Thermal Analysis Technical Seminar: Let's Evaluate Materials With TMA! **Principles, Applications and Tips**

P Rigaku SUMMER 2021, VOL.37, NO.2

Hikari Takahara and Hironori Kobayashi

calibration curves. In this report, the standardless FP...

Akimitsu Nezu, Wataru Matsuda, and Junichi Sato

instrument configurations to obtain high-quality data was described. This third installment

cooled at a predetermined constant rate. This technique is widely used... Hand-held LIBS with High-Resolution Echelle Spectrometer Rigaku KT-500

steel making process. Iron alloys with silicon content between 15% and 90% are called "ferrosilicon," and are used in the reduction of the iron, removing oxygen and adding silicon when cast iron or steel alloys are produced. As part of controlling the steel making process, analyses of slag and raw materials such as quicklime are also required. X-ray fluorescence spectrometers are the most common analysis tools to analyze ferroalloy, slag, steel and added materials

> production. Read More >

Supermini200 High-power Benchtop Sequential WDXRF Spectrometer

provides information on how to prepare samples and determine the best measurement conditions to obtain high-quality data. Regarding sample preparations, the type of sample... Machine learning and application to spectral analysis on TXRF spectrometry

measurement conditions to obtain high-quality data

Recognizing the potential of MicroED, Rigaku and JEOL announced a collaboration in 2020 to develop a new product designed in a fashion that will make it easy for any

change in heat capacity of a sample, or endothermic/exothermic reactions, based on the difference in temperature between a sample and a reference material that are both heated/ Rapid Analysis of Carbon in Steel and High Performance Analysis of Stainless and **High Temperature Alloys**

induced breakdown spectroscopy (LIBS). Building on the capability of the KT-100 Series

Utilization of X-ray diffraction data in machine-learning based material exploration for all-solid-state lithium batteries Kota Suzuki, Masaaki Hirayama, and Ryoji Kanno Lithium-ion batteries are secondary (rechargeable) batteries that are used for a wide range of applications, from mobile devices to electric vehicles, as they combine both high energy density and excellent power characteristics. In recent years, research has been conducted

toward the realization of an all-solid-state lithium battery, in which the...

Standardless FP XRF analysis for lithium ion battery electrode materials

Standardless FP X-ray fluorescence analysis is a quantification method using theoretical calculations including fundamental parameters. The analysis method has been widely used

in the electronics and petrochemical industries, among others, since it can simply and quickly quantify sample compositions from spectral peak intensities without preparing

X-ray analysis of a magnesium alloy expected to be a useful lightweight material

Weight saving is an important challenge for various industries, including transportation (automotive, aeronautical, or bullet-train manufacturing), electronic devices, and intelligent robotics. Finding lighter-weight materials is, therefore, a popular research subject because

In the second installment of the powder X-ray diffraction (PXRD) basic course, how to select

Non-destructive characterization of crystallographic defects of SiC substrates using

One of the major technical challenges of this decade are energy efficient technologies, which is among others, comparable in its importance to Artificial Intelligence, 5G and IoT. Innovative silicon carbide (SiC) technology and components will contribute significantly towards the goal of a greener, energy efficient and sustainable economy. SiC also...

Total Reflection X-ray Fluorescence (TXRF) analysis is a non-destructive and surfacesensitive analysis method using X-rays, in which incident X-rays are irradiated on a sample at an extremely low grazing angle (about 0.1°) and the fluorescent X-rays from the sample generated by the incident X-rays are measured with extremely low background...

X-ray topography for R&D and quality assurance in production

crystallographer to use. The resulting product is the XtaLAB Synergy-ED, Figure 1, a new and fully integrated electron diffractometer, that creates... Dynamic DSC Software —Temperature-Modulated DSC— Differential scanning calorimetry (DSC) is a thermal analysis technique that measures the

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9009 New Trails Drive, The Woodlands, TX 77381, United States