## Stephen F. Austin State University

## SFA ScholarWorks

**Faculty Presentations** 

Chemistry and Biochemistry

1998

# Designing a Better Matrix for Solidification/Stabilization of Hazardous Waster with the Aid of Bagasse (Lignin) as a Polymer Additive to Cement

Michael A. Janusa janusama@sfasu.edu

Follow this and additional works at: https://scholarworks.sfasu.edu/chemistry\_facultypres



Part of the Chemistry Commons

Tell us how this article helped you.

#### **Repository Citation**

Janusa, Michael A., "Designing a Better Matrix for Solidification/Stabilization of Hazardous Waster with the Aid of Bagasse (Lignin) as a Polymer Additive to Cement" (1998). Faculty Presentations. 4. https://scholarworks.sfasu.edu/chemistry\_facultypres/4

This Presentation is brought to you for free and open access by the Chemistry and Biochemistry at SFA ScholarWorks. It has been accepted for inclusion in Faculty Presentations by an authorized administrator of SFA ScholarWorks. For more information, please contact cdsscholarworks@sfasu.edu.

The displacement reactions are interesting for flow injection analysis (FIA) especially because of a possibility to adjust selectivity of metal determination a priori. Nevertheless, this rather simple and attractive way is not in wide use for improving of analytical selectivity because the summarizing theoretical principles have not developed jet. A useful approach to the theoretical estimation of selectivity may be connected to the application of graph theory towards all chemical reactions and hydrodynamic phenomena in a flow system.

Having using the ideas of graph methods<sup>1</sup>, an advanced theory, allowing estimating selectivity of metals determination by FIA based on reactions of displacement, is developed. The essence of procedure used consists in display all principle in the chosen system reaction for all metals as a summarizing matrix, and in a cumulative estimation their influences on the intensity of a measured signal. The developed theory allows estimating the systematic errors, caused by presence of metals from the certain list, quantitatively.

The working examples successful a priori estimation of selective metal determination based on displacement reactions in system complexone — copper(II) — colored indicator, alkali earth metals particularly, will be presented as a result of theory suggested.

This work was supported by grant #95-0148 from the Russian Foundation for Basic Research (RFBR) – International Association for the promotion of cooperating with scientists from the independent states of the former Soviet Union (INTAS) and by grant #97-03-33434 from the RFBR.

 V.V.Kuznetsov, Zy Din' Dong, Russ. J. Anal. Chem., 51 (1996) 918.

#### 1893P

DESIGNING A BETTER MATRIX FOR SOLIDIFICATION/STABILIZATION OF HAZARDOUS WASTE WITH THE AID OF BAGASSE (LIGNIN) AS A POLYMER ADDITIVE TO CEMENT

APRIL A. LANDRY, GRANT E. HEARD, AND MICHAEL A. JANUSA, Department of Physical Sciences, Nicholls State University, P.O. Box 2022, Thibodaux, Louisiana 70310

A significant portion of modern industrial waste is disposed by solidification in cements and slags. To be successful, a solidification/stabilization (S/S) procedure must constrain waste so as to prevent leaching (migration of waste through the soil), especially by ground water. In practice, because of the fact that cementitious materials are relatively inexpensive, and the technology required to mix and place the solidified product is relatively simple, there is a strong tendency to use S/S for the treatment of hazardous wastes where it might not be appropriate. Solidification/stabilization of hazardous wastes is a widely used technology; therefore, it is very crucial to be able to evaluate its effectiveness and to make attempts to improve the technique.

The primary objective of this project is to design a better matrix for S/S of hazardous waste that will be effective and economically feasible by adding a polymer additive to the waste/cement matrix. The polymer used is lignin, but to make the process more economically feasible, the source of lignin comes from the large excess of bagasse (≈ 22% lignin by weight) produced each year from sugar cane processors. The waste/cement/bagasse matrix is analyzed by the Environmental Protection Agency (EPA) recommended Toxicity Characteristic Leaching Procedure (TCLP) to determine the leachability of a solidified waste encountering typical environmental conditions. The studies are done with lead as the initial heavy metal waste source. Preliminary results show that lead leaching is decreased when bagasse is added to the cement/waste matrix.

### 1894P

METHOD DEVELOPMENT FOR GFAAS ANALYSIS OF CHROMIUM SPECIATION IN LAKE BOTTOM SEDIMENT

ALEXEY STIOP and RICHARD R. REDISKE, Water Resou Institute, and DAVID A. VAN DYKE, JAMES R. ROOK and MICHAE GRIGGS, Department of Chemistry, Grand Valley State University, Allendale MI 49401

As part of an EPA-funded study of the metals content of the bo sediments in White Lake, particularly in a bay subjected to historical discharge of tannery wastes containing high level chromium compounds, we evaluated analytical methods for determination of chromium. The analysis of total chromium in sediments was achieved with ICP-AES following an acid diges However, the environmental hazards of chromium depend or upon its oxidation state, so we also have evaluated sepa methods for the determination of Cr(VI). The sediment matrix b several difficulties for the determination of Cr(VI): high or content, including high levels of humic and tannic acids, and presence of very high Cr(III) levels (up to several percent). San were prepared with an alkaline digestion based on EPA Me 3060A whose purpose is to bring Cr(VI) into solution while preve the interconversion of any Cr(III) and Cr(VI). Samples subsequently centrifuged, filtered through glass fiber filters through 0.45 µm Metrigard® filters (Gelman Science). However application of the standard EPA quantitation method based spectrophotometry after derivatization with diphenylcarba (Method 7196A) was precluded by the extremely dark coloration the digested samples and the relatively low levels of Cr(VI). initial quantitation method included post-digestion clean-up cation exchange resins of the neutralized samples followed graphite furnace atomic absorption spectroscopy. Significar levels were found, which were unexpected because of the b anoxic character of the sediments. However, subsequent filtrati the digestates through a 0.20 um filter membrane signific decreased the Cr content as measured by GFAAS. Thus suspect that the high Cr results are contributed by a signif fraction of Cr(III) left in solution, either bound to microparticulat to soluble macromolecules (such as humic acids).

Since the use of cation-exchange resins failed to remove (quantitatively, we are exploring other methods to unambigu determine the concentration of Cr(VI) in the presence of high of Cr(III). One approach uses an ion exchange chromatogree separation that resolves Cr(VI) from Cr(III). This procedure em a Dionex CS-5 column with pre-column derivatization of Cr(III) pyridine dicarboxylic acid and post-column derivatization of with diphenylcarbazide. Another approach involves the usactivated alumina minicolumns that preferentially bind to Cr(VII) pH and to Cr(III) at alkaline pH, but which release the adsorbed at more extreme pH values. The results of the analyses of sediments and their environmental significance will be discussed.

1895P

ABSTRACT NOT AVAILABLE AT TIME OF PRINTIN