

innovations report

Forum für Wissenschaft, Industrie und Wirtschaft

Hauptsponsoren: SIEMENS n-tv Postbank

Datenbankrecherche:

Fachgebiet (optional):

GO

Home Über uns Media English

FACHGEBIETE**SONDERTHEMEN****FORSCHUNG****B2B BEREICH****JOB & KARRIERE****SERVICE****NACHRICHTEN & BERICHTE**

Agrar- Forstwissenschaften

Architektur Bauwesen

Automotive

Biowissenschaften Chemie

Energie und Elektrotechnik

Geowissenschaften

Gesellschaftswissenschaften

Informationstechnologie

Interdisziplinäre Forschung

Kommunikation Medien

Maschinenbau

Materialwissenschaften

Medizintechnik

Medizin Gesundheit

Ökologie Umwelt- Naturschutz

Physik Astronomie

Studien Analysen

Verfahrenstechnologie

Verkehr Logistik

Wirtschaft Finanzen

Weitere Förderer
 
 
 
 
 

 
Ads by Google

River

Systems

Oil

Effects

Air Filter

B2B Suche

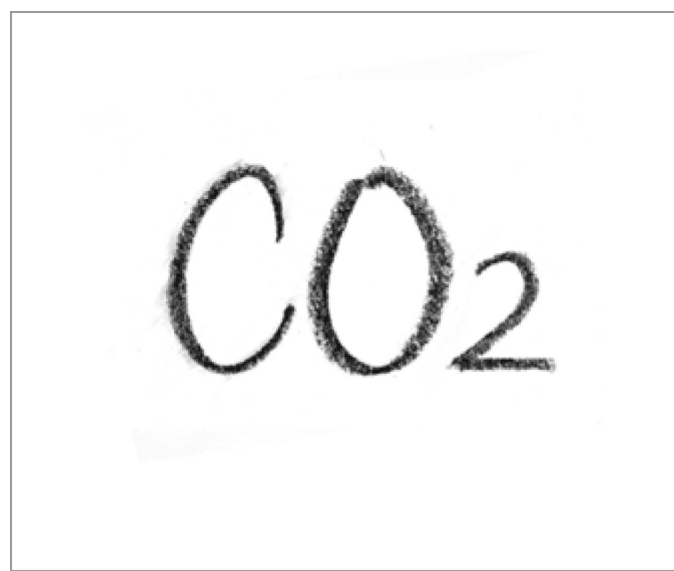
GO

 Produkt / Dienstleistung
 Firma / Organisation

Anzeige

Aktuell
 Alzheimer-Auslöser gibt Geheimnis seiner pathologischen Struktur preis
06.06.2008 | Biowissenschaften Chemie

 Wirtschaftlichkeitsanalyse eines RFID-Einsatzes für Unternehmen
06.06.2008 | Informationstechnologie

 NASA Scientists Pioneer Method for Making Giant Lunar Telescopes
06.06.2008 | Physik Astronomie


The researchers have tested the new EVIAVE method in landfills from Chile, Colombia, Spain and Venezuela.

Waste Reduction
learn new strategies and techniques for reducing waste cost-effectively
greenbiz.com/waste-reduc

From this method, they have designed a software application to solve problems related to subjectivity in the measurement of the environmental impact caused by landfills. It also permits to control harmful impact such as bad smell and superficial and subterranean water pollution.

Scientists of the University of Granada (Spain) have designed a novel and versatile environmental diagnostic method of landfills which is able to adapt to different places of the world and contributes to quantify the environmental impact.

The doctoral thesis "Landfill environmental diagnosis methodology. Adaptation to computerization using fuzzy techniques and its application in Andalusian landfills" has been carried out by Encarnación Garrido Vegara, under the supervision of Professors Montserrat Zamorano Toro and Ángel Ramos Ridao (Department of Civil Engineering of the UGR). The work defines the pollution probability of the landfill according to the exploitation level, as well as to its location.

The tool has been applied and validated in landfills of Andalusia and has incorporated information of countries such as Chile, Venezuela and Colombia. "Its application to other countries with different legal frameworks and socioeconomic characteristics require the revision of those variables or environmental descriptors that may be directly affected. However, this adaptation is a relatively simple process."

The study produced a tool which "analyzes the relation between landfill dynamics and their influence on different elements in the environment. For this purpose, a set of environmental indexes are specified, which quantify the environmental impact of landfills (Environment-Landfill Interaction Index, Environmental Risk Index, Environmental Value Index, and Probability of Contamination Index). Such indexes permit to justify the election of Conditioning Plans or Closing Plans".

Specific software
Starting from the EVIAVE methodology, techniques from the Department of Computing Sciences and Artificial Intelligence have designed a software application that makes its implementation easier. This computer tool facilitates the application of EVIAVE, providing more complete information about environmental diagnosis of

**Veranstaltungen**
 Die neue Herausforderung: Globale Investoren - lokale Interessen
06.06.2008 | Veranstaltungsnachrichten

 3. BIOTECH BREAKFAST ROSTOCK präsentiert Deutschen Biotech Report
06.06.2008 |



landfills and solves problems related to subjectivity and uncertainty that can arise when the method is applied by experts from different fields, according to Garrido Vegara. This method has been developed within the social and legal context of the European Union and for non-hazardous waste landfills by the EU Directive 31/99/EEC, with the support of the Ministry of Education and Science, through the agreement "Design and implementation of methodologies for the assessment of the environmental impact in landfills and dumps".

The research work has given rise to different publications:

- "Description of the methodology EVIAVE for environmental diagnosis of municipal waste landfills" (Journal of Sustainable Development and Planning);
- "Environmental diagnosis methodology for municipal waste landfills as a tool for planning and decision-making process. Sustainable development and planning II" (Editorial: WIT PRESS, Lugar de publicación: Ashurst Lodge, Ashurst, Southampton, SO40 7AA, UK);

Reference: Dpt. of Civil Engineering of the University of Granada (Spain). Phone number. 34 - 958 249449. Professors Encarnación Garrido Vegara. (encarnacion.garrido.ext@juntadeandalucia.es), Montserrat Zamorano Toro (zamorano@ugr.es) and Ángel Ramos Ridao (ramosr@ugr.es).

Antonio Marín Ruiz | Quelle: alphagalileo
Weitere Informationen: prensa.ugr.es/prensa/research/index.php

[> nächste Meldung >](#)

Waste Reduction

news, tools and resources on green business and technology
greenbiz.com/waste-reduction

Environmental data mgmt

Systems to manage environmental monitoring data professionally
www.ehsdata.com

Waste market UK & Ireland

Collection and disposal contracts, market shares, incinerators, MBTs
www.ecoprog.com

Waste Management Storage

Tension-Membrane Buildings. Natural Light & Low Operating Costs
www.coverall.net

[Top](#)

[Artikel versenden](#)

[drucken](#)

Veranstaltungsnachrichten

World Future Council will Amerikanern deutsches erneuerbare Energien Gesetz schmackhaft machen
06.06.2008 | Veranstaltungsnachrichten

Live-Mitschnitte, Interviews und Hintergründe von den Meinungsführern aus Politik und Wirtschaft jetzt auf www.euroforum.tv

Auf Stellensuche im innovations report ?

Top-Angebote im Stellenmarkt von Jobware

Suche hier starten!

Jobware
Karriere-Portal für qualifizierte Fach- und Führungskräfte
www.jobware.de