

Scientists develop a new methodology for landfill management thecheers.org 2008-06-06 08:07:26

TULATIONS! Yo 3,411,232,557th visitor to see this lucky banner! CONGRATULATIONS YOU WON! CLICK TO CLAIM

ashington, June 6 : Scientists from the University of Granada in Spain have designed a novel and versatile environmental diagnostic method for landfill management, which is able to adapt to different places of the world and contributes to quantify the environmental impact.

ESOF 2008 for Business "From Lab to Market"

Is tech-transfer evil?

Knowledge transfer -What works?

Open innovation

Innovation clusters

The largest European science conference is now open for business www.esof2008.org/business-sb Ads by Goooooogle More in Science news

- America's oldest carbon-dated relics could rewrite the nation's history
- Shear stress alters the way stem cells stick to vascular surfaces
- Military transmitter suggests new way to combat solar flares

Scientists from the University of Digg Granada in Spain have designed a novel and versatile environmental submit diagnostic method for landfill management, which is able to adapt to

different places of the world and contributes to quantify the environmental impact.

From this method, known as EVIAVE, they have designed a software application to solve problems related to subjectivity in the measurement of the environmental impact caused by landfills.

The work defines the pollution probability of the landfill according to the exploitation level, as well as to its location.

It also permits to control harmful impacts such as bad smell and superficial and subterranean water pollution.

The study produced a tool that 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.

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.

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.

According to Encarnacion Garrido Vegara from the University of Granada, this computer tool facilitates the application of EVIAVE, provides more complete information about environmental diagnosis of landfills and solves problems related to subjectivity and uncertainty that can arise when the method is applied by experts from different fields. (ANI) © 2007 ANI

Click for more News about Science

TAGS: Science

The Cheers NEWS is looking for new contributors

more

Acidic oceans may spell doom for coral ecosystems by 2100

In a new research, scientists have warned that as oceans become more acidic by the year 2100, coral ecosystems may start to vanish because of an invasion of opportunistic marine species like algae and mollusks, who are better able to survive in the new environment.

Fossilized burrows of 245-mln-yr old land vertebrates All you need is a 'CyranoSuit' to woo your ladylove found in Antarctica

Paleontologists have, for the first time, found fossilized burrows of land vertebrates in Antarctica, which date back to about 245 million

Previously...

Go past the sound barrier in your own supersonic jet Soon, industrial machines that work without batteries, power sockets

Now, 'microballoons' that can carry hydrogen, deliver drugs

New technology to turn seawater into much cleaner drinking water

🖂 Email news 2 RSS 🙆 Comment 0

[🖸 Bookmark 📲 😭 🦓 ...]



🖸 BOOKMARK 📲 😭 🦓 ...