

"1 Sexy Stomach Rule: Obey"





Mon, Nov 9, 2009

I Cut Down 10 lbs of Stomach Fat In Just 1 Week By Obeying

This 1 Easy Diet Rule

Member's Login

HOME | SOCIETY | WORLD | ECONOMY | SPORTS | SCI-TECH | EDITORIAL | FEATURES | HUMOUR | HEALTH | LIFE STYLE | ARTS-CULTURE | ENTERTAINMENT | **SPECIAL** 

| Search  |   | Search  |                     | laharashtra, Mumbai,  | Rajasthan, Karnataka, inflation, Agra, Police, ICICI   |  |
|---|---|---|---------------------|---|--|--|
| Look<br>for:  | <ul><li>Last 1 Month time</li></ul>   | C Last 6 Months All   | Bank, More Searches |   |  |  |
| Home ::   | Sci-tech  |   |                     |   |  |  |
| Home:: Sci-tech  Videogame designs military strategies based on ants' movements  ANI  Washington, November 7 (ANI): A researcher of the University of Granada has designed a new system for the mobility of military troops within a battlefield based on the mechanisms used by ant colonies to move using a commercial videogame.  This work, developed at the department of Computer Architecture and Technology of the UGR, has designed several algorithms that permit to look for the best route path within a particular environment.  Specifically, this research work has developed a software that would allow the army troops to define the best path within a military battle field, considering that such path will be covered by a company and this must consider the security criteria and speed.  To that end, the scientists have used the so called ant colony optimization algorithm (ACO)', a probabilistic technique used to solve optimization problems and inspired in the behaviors of ants to find trajectories from the colony to the food.  This work has been carried out by Antonio Miguel Mora Garcia, and supervised by professors Juan Julian Merelo Guervos and Pedro Angel Castillo Valdivieso, of the department of Computer Architecture and Technology of the UGR.  The scientists of the UGR have developed a mini-simulator in order to define the settings (battlefields), locate the unit and their enemies, execute the algorithms and see the results.  In addition, the software designed by them offers a few tools useful to analyze both the initial map and the results.  To prepare this system, Mora Garcia started from the battlefields present in the videogame Panzer General, defining later the necessary properties and restrictions to make them faithful to reality.  The research work developed at the University of Granada has also had the participation of members of the Doctrine and Training Command of the Spanish Army (MADOC), organism belonging to the Ministry of Defense, which in the long term could incorporate some of the features of the new |   |   |                     | ystem for o move  as designed  allow the army that such path will and speed.  ation algorithm is of ants to find  an Julian Merelo inchnology of the elds), locate the elds and the results.  ar General,  bers of the try of Defense, of actual military  solve other actual | OTHER TOP STORIES  Stimulus to rollback in 2010: PM  UK's David Haye can be the new Ali, says Us promoter  Five-year-old falls into borewell near Jaipur, rescue work on  Mukherjee says he does not visualise a confl border dispute with China  Kate Winslet worth '£60m to British economy Johnny Depp to replace Sam Worthington in Tourist'  Distance Learning MBA  Study a Blended Learning MBA in Banking & Finance at Bangor www.Global.Bangor.ac.uk  Compare Masters Courses  Find and compare MSc, MA, LLM, MBA, and more postgraduate courses here! www.MastersCompare.co.uk  Ads by Google  More from this section  Archaeologists find mummy of young priestes from 300-450 AD in Peru  Lubricant use 'boosts sexual pleasure'  Deadly combo of bad luck and climate change |  |
| RELA Vide Vide Vide Top Social I  | TED STORIES eogames can be used eogame addicts may be eogame designs militate  Searches. bookmark this page  MARK M M M M M.  Comment  Code:: | d as powerful tool for education. become problem gamblers. ary strategies based on ants' mo |                     |   | <ul> <li>may have killed Neanderthals</li> <li>Early life stress can result in behavioural problems: Study</li> <li>Planting forests where none existed may redulocal availability of water</li> <li>How bacteria talk to one another</li> </ul>   |  |
| Comr  | ment Details  | Submit  |                     |   |  |  |

## RSS **OTHER TOP STORIES**

Mukherjee says he does not visualise a conflict on

border dispute with China Kate Winslet worth '£60m to British economy' Johnny Depp to replace Sam Worthington in 'The

## **Distance Learning MBA**

## **Compare Masters Courses**

## More from this section

- Archaeologists find mummy of young priestess from 300-450 AD in Peru
- Lubricant use 'boosts sexual pleasure'
- Deadly combo of bad luck and climate change may have killed Neanderthals
- Early life stress can result in behavioural problems: Study
- Planting forests where none existed may reduce local availability of water
- How bacteria talk to one another