

Discovery Channel :: News : Photos as Passwords Foil Hackers

one round of i		
	mage selection.	From Fog
the unclear im a researcher a Advanced Ind	measure could also be a flaw in nage system, said Tetsuji Takada, at the National Institute of ustrial Science and Technology in team is also working on a photo-	Computer Pad Could Supplant Mouse
 based authentication system. "The solution significantly decreases the memorability of pass-images," said Takada. "There is a problem getting a better balance between security and usability in user authentication." Takada's solution is to allow users to use their own photos, which would increase the chances that they would remember it. That photo is displayed among other decoy images in a group randomly selected by the computer. For added security, the computer may display a group of photos that does not contain the pass-image. In that case, the user can answer "no pass-image." An unauthorized person might continue to guess at the correct photo and give himself away. 		
An unauthoriz		at the correct photo and give
An unauthoriz himself away. Both groups a new research Nishigaki's tea		em. Takada's team will present s been approached by at least one
An unauthoriz himself away. Both groups a new research Nishigaki's tea Japanese com	re working toward an effective syste findings at a conference this May. am recently filed for a patent and ha pany that has expressed an interest	em. Takada's team will present s been approached by at least one
An unauthoriz himself away. Both groups a new research Nishigaki's tea Japanese com product. Get More Ne	re working toward an effective syste findings at a conference this May. am recently filed for a patent and ha pany that has expressed an interest ws:	em. Takada's team will present s been approached by at least one in applying the system to their
An unauthoriz himself away. Both groups a new research Nishigaki's tea Japanese com product. Get More Net 07 Mar 2006	re working toward an effective syste findings at a conference this May. am recently filed for a patent and ha pany that has expressed an interest	em. Takada's team will present s been approached by at least one in applying the system to their
An unauthoriz himself away. Both groups a new research Nishigaki's tea Japanese com product. Get More Ner 07 Mar 2006 07 Mar 2006	re working toward an effective syste findings at a conference this May. am recently filed for a patent and ha pany that has expressed an interest ws: King Tut Case Closed, Egypt's Haw	em. Takada's team will present s been approached by at least one in applying the system to their
An unauthoriz himself away. Both groups a new research Nishigaki's tea Japanese com product. Get More Ner 07 Mar 2006 07 Mar 2006	re working toward an effective syste findings at a conference this May. am recently filed for a patent and ha pany that has expressed an interest ws: <u>King Tut Case Closed, Egypt's Haw</u> <u>Vesuvius Due for Giant Eruption</u> <u>NASA Cancels Asteroid Mission</u>	em. Takada's team will present s been approached by at least one in applying the system to their
An unauthoriz himself away. Both groups a new research Nishigaki's tea Japanese com product. Get More Ne 07 Mar 2006 07 Mar 2006 07 Mar 2006 06 Mar 2006	re working toward an effective syste findings at a conference this May. am recently filed for a patent and ha pany that has expressed an interest ws: <u>King Tut Case Closed, Egypt's Haw</u> <u>Vesuvius Due for Giant Eruption</u> <u>NASA Cancels Asteroid Mission</u>	em. Takada's team will present s been approached by at least one in applying the system to their
An unauthoriz himself away. Both groups a new research Nishigaki's tea Japanese com product. Get More Ne 07 Mar 2006 07 Mar 2006 07 Mar 2006 06 Mar 2006	re working toward an effective syste findings at a conference this May. am recently filed for a patent and ha pany that has expressed an interest ws: King Tut Case Closed, Egypt's Haw Vesuvius Due for Giant Eruption NASA Cancels Asteroid Mission Scientists Predict Next Sunspot Cy High-Speed Camera Captures Spri	em. Takada's team will present s been approached by at least one in applying the system to their

Pictures: Courtesy of Masakatsu Nishigaki/Shizuoka University | Courtesy of Tetsuji Takada | Contributers: Tracy Staedter |

> By visiting this site, you agree to the terms and conditions of our <u>Visitor Agreement</u>. Please read. <u>Privacy Policy</u>. <u>Copyright</u> © 2006 Discovery Communications Inc.

The leading global real-world media and entertainment company.

[try/catch] error: ReferenceError: getParam is not defined