



Tuck into beef wellington



Cosatu vows mass traffic jams to protest e-tolling

22° Johannesburg 22°C / 6°C Set my city | 7 day forecast

Search Times LIVE SEARCH

NEWS POLITICS SPORT BUSINESS ENTERTAINMENT LIFE & STYLE TRAVEL MOTORING SCI-TECH OPINION BLOGS iLIVE

LATEST Palestinians mark 65 years since displacement

All Share : 40931.07 UP 0.54% Top 40 : 3270.88 DOWN -0.01% Financial 15 : 11973.12 UP 0.37% Industrial 25 : 46554.04 UP 1.48%



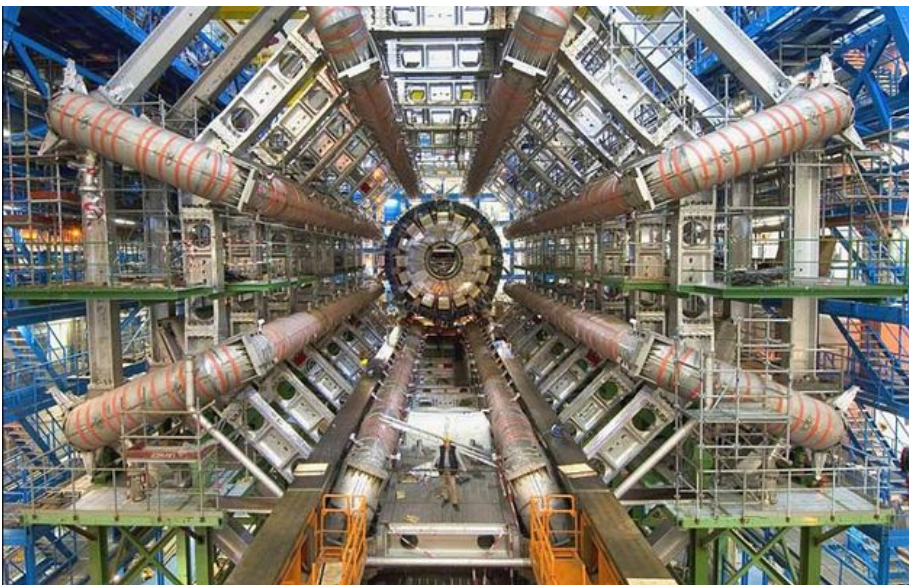
Business Class magazine. Your guide to the good life.

Sun's big fireworks display

Home > The Times > Article >

Wits and the physics grail

TJ Strydom | 04 July, 2012 23:56



The Large Hadron Collider at CERN. Photo by Image Editor (Flickr)

Researchers from Wits University played an important role in observing the particle that could rewrite science textbooks.

SAVE & SHARE Facebook Recommend LinkedIn Share

EMAIL PRINT editor's choice logo

"Using the data that we have analysed thus far, as far as we can tell this new particle is very Higgs-like," said Dr Trevor Vickey, the Wits team leader on a key part of the project and senior lecturer at the Wits School of Physics.

Since 2005, Vickey has been exploring different search techniques at Atlas, one of the seven particle detector experiments set up as part of the Large Hadron Collider - a massive project to test different theories of physical science.

He is currently leading the Atlas team searching for the Higgs boson with this decay signature.

The Atlas collaboration comprises 3000 physicists from 176 institutions in 38 countries.

Dr Oana Boeriu, also a senior lecturer at the Wits School of Physics, joined the Atlas experiment in 2010 and has been involved in searching for exotic particles theoretically known as leptokarks.

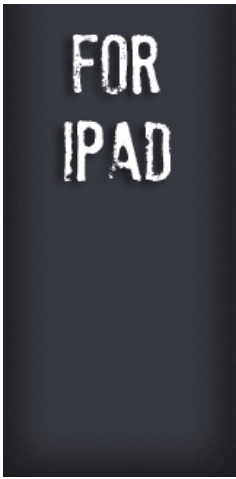
According to Vickey, more data will be required to understand

JERSEY BOYS THE STORY OF FRANKIE VALLI & THE FOUR SEASONS FROM 3 APRIL 2013 THE TEATRO AT MONTECASINO jerseyboyssa.co.za

MOST POPULAR

- TODAY THIS WEEK 1 SACP: Manuel and his plan must go 2 CT seller offers R20m discount 3 Miners wage dirty war underground 4 Gupta probe complete 5 Forget Atkins - eat like a caveman

READ MORE POPULAR STORIES



whether the newly discovered particle corresponds to the Higgs boson of the Standard Model of particle physics or whether it is connected to new physics.

"I'm confident," said Vickey, "that this discovery will change what is written in high school physics textbooks. When I was a high school student, I remember learning about the hypothetical Higgs boson."

Vickey and Boeriu confirmed that the discovery of the particle will be celebrated with "champagne, lots of champagne".

SHARE



Reprint this



+1

1



Share

More from Times LIVE

- **Pretoria's top cheating neighbourhoods uncovered** Life & Style
- **Man loses R7m he lent his pal** The Times
- **News of Pistorius leaves many in disbelief** News - South Africa
- **The five most dangerous cities in the world** Entertainment
- **Guptagate ignites SA race row** The Times

More from the web

- **Welcome to the Business Value Exchange** Business Value Exchange
- **Sanctions in Iran have had an impact on its nuclear stance** The Guardian
- **The Must-Have Moccasins** Robb Report – Your Global Luxury Resource
- **The Most Embarrassing Autocorrect Fails Ever!** Runt of the Web
- **5 Golden Rules of Investing Success** AD/FN

Recommended by

Agang banks on Solomon



Miners wage dirty war underground



DA shoots back with film



Madonsela's still smiling



Gupta probe complete



iLIVE SHARE YOUR OPINION
 If you have an opinion you would like to share on this article, please [send us an e-mail](#) to the Times LIVE iLIVE team. In the mean time, [click here](#) to view the Times LIVE iLIVE section.



SPONSORED LINKS



<p>MAIN MENU</p> <ul style="list-style-type: none"> News Politics Sport Business Entertainment Life & Style Travel Food Sci-Tech Opinion Videos iLive Blogs 	<p>OUR NETWORK</p> <ul style="list-style-type: none"> Times LIVE Dating Sowetan LIVE Sport LIVE Sunday World Books LIVE BDive Times Media LIVE <p>SOCIAL NETWORK</p> <ul style="list-style-type: none"> Facebook Page Twitter 	<p>PARTNER SITES</p> <ul style="list-style-type: none"> Exclusive Books Junction Sites Career Auto Property BDFM Map IT NuMetro I-Net Bridge 	<p>ONLINE SERVICES</p> <ul style="list-style-type: none"> Advertise Online Subscribe To Newsletter Competitions Mobile RSS Feeds Syndication <p>PRINT SERVICES</p> <ul style="list-style-type: none"> Advertise In Print Subscription Services E-edition 	<p>PROJECTS</p> <ul style="list-style-type: none"> Heritage Project ReadRight 	<p>CONTACT US</p> <ul style="list-style-type: none"> Contact Details <p>OTHER</p> <ul style="list-style-type: none"> Site Map Terms & Conditions Ethics Policy Register of Interests
---	--	--	---	--	---

Times LIVE © 2013 Times Media Group. All rights reserved. Use of this site constitutes acceptance of our Terms & Conditions and Privacy Policy.

TM MEDIA DIVISION