











Join Club VIP and you could WIN! Join from 1 Novembe and 31 December, and



Search

Family

you could win a holiday Home & Garden

Babynet Forum

Dating

Games

## A hot nose the sign of a liar?

November 26 2012 at 11:59am By Daily Mail

- How to spot a liar
- Eyelids speak louder than words
- Why we fall for sob stories

London - Contrary to what you may say to your children, telling a lie doesn't, of course, make your nose grow like Pinocchio's. But it does make it hotter.

Scientists claim that a rise in anxiety produced by lying will increase the temperature of the tip of your

And if you're worried that your fib will be uncovered, they also suggest a way of cooling the nose down making 'a great mental effort'.

The scientists, from the University of Granada, discovered the phenomenon by using thermal imaging cameras to monitor volunteers.



They have called it The Pinocchio Effect, in honour of the 19th century Italian tale of the wooden puppet whose nose grew when he failed to tell the truth

They have called it 'The Pinocchio Effect', in honour of the 19th century Italian tale of the wooden puppet whose nose grew when he failed to tell the truth. In their doctoral thesis, Emilio Gómez Milán and Elvira Salazar López suggest that the temperature of the nose increases or decreases according to mood, as does the orbital muscle area in the inner corner of the eyes.

The scientists also claim thermal imaging can detect sexual desire and arousal in men and women, indicated by an increase in temperature in the chest and genital areas.

And the technique also allowed the pair to produce thermal footprints - body patterns with specific temperature changes - for aerobic exercise and distinct types of dance, such as ballet.

They explained: 'When someone dances flamenco, the temperature in their buttocks lowers and it rises in their forearms.

'This is the thermal footprint for flamenco, although each type of dance has its own.'

The pair reached their conclusions after discovering that when the volunteers lied about their feelings,

They said: 'The insular cortex is involved in the detection and regulation of body temperature, so there is a large negative correlation between the activity of this structure and the magnitude of the

'The more activity in the insular cortex (the higher the visceral feeling), lower heat exchange occurs, and vice versa.' - Daily Mail





Recommend

3 people recommend this



## Services

- Play UK Lottery Go AllOut
- Travel News
- Mv Price Guru
- → Get a Tom-Tom with Dial Direct Insurance!
- Searching for Love and Friendship
- → Get a Tom-Tom with Dial Direct Insurance!
- Education plan from R150/m
- You can trust Insurance driven by the AA
- Property



Classifieds Motors Property

## **Comment Guidelines**

- 1. Please read our comment guidelines
- 2. Login and register, if you haven't already.