

innovations report

Forum für Wissenschaft, Industrie und Wirtschaft

Hauptsponsoren: **SIEMENS** **n-tv** **Postbank**

Datenbankrecherche:

Fachgebiet (optional):

GO

[Home](#) [Über uns](#) [Media](#) [English](#)**FACHGEBIETE** **SONDERTHEMEN** **FORSCHUNG** **B2B BEREICH** **JOB & KARRIERE** **SERVICE**

NACHRICHTEN & BERICHTE

Agrar- Forstwissenschaften
Architektur Bauwesen
Automotive
Biowissenschaften Chemie
Energie und Elektrotechnik
Geowissenschaften
Gesellschaftswissenschaften
Informationstechnologie
Interdisziplinäre Forschung
Kommunikation Medien
Maschinenbau
Materialwissenschaften
Medizintechnik
Medizin Gesundheit
Ökologie Umwelt- Naturschutz
Physik Astronomie
Studien Analysen
Verfahrenstechnologie
Verkehr Logistik
Wirtschaft Finanzen

Weitere Förderer

[Ads by Google](#) [Aging Brain](#) [Better Brain](#) [Memory Test](#) [Brain Stem](#) [Right Brain](#)

Home → Fachgebiete → Studien Analysen → Nachricht

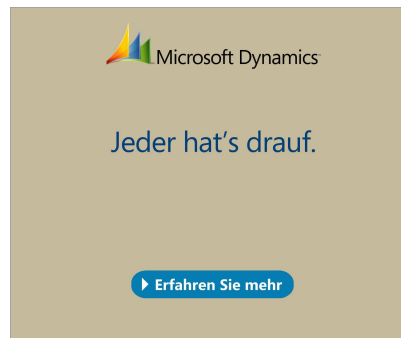
Neuromuscular activation by means of vibrations

23.05.2008

[→ nächste Meldung →](#)

A researcher from the Universidad Politécnica de Madrid has collaborated with the University of Granada in the development of a research study on the possible effects of vibrations as a mean of neuromuscular activation to improve jumping performance. The results suggest that the effect could be dependant on the level of training.

Anzeige



Lately, new technologies applied to improving performance and health have experienced a booming rise. One of those has been the use of vibrating platforms to improve athletic performance in general and muscular strength in particular.

Sound Effects and Music

Download Now. Free Previews. Over 400,000 pro tracks available.
www.sounddogs.com

Vibration Training & Help

Improve your diagnostic skills with training CDs and certified courses
www.ilearninteractive.com

The application of mechanical vibrations through technologies like vibrating platforms has been proposed by many recent studies as tool capable of increasing muscular performance. Nevertheless, the results offered are contradictory. This has motivated the group EFFECTS-262 of the Universidad de Granada, in collaboration with the Facultad de Ciencias de la Actividad Física y del Deporte at the Universidad Politécnica de Madrid, to try to clear this situation by evaluating the possible effects of a short vibration on the jumping abilities of young adults of both sexes.

A group of 114 university students, 37 of them male and 77 female, with an average of 19.6 years of age has been used as test subjects for an experiment to evaluate the height reached by the subjects when jumping, and compare the results with the height reached after a short stimulation by the vibration platform.

The main parameters to be controlled, since they accurately represent the characteristics of the vibration training, are: the frequency of the vibrations (number of vibration cycles per second, measured in hertz Hz), the time duration of the training measured in seconds or minutes, the amplitude of movement of the vibration source measured in millimeters and the vibration charge that is generated (g)

The results of the study indicate that vibration stimuli ranging from 20 to 30 Hz and lasting from 90 to 120 seconds would generate a short decrease in the jumping heights achieved immediately after the application of the stimulation. However, such decrease seems to completely disappear after a short resting period. The test subjects recovered their normal jumping ability after a minute of recovery.

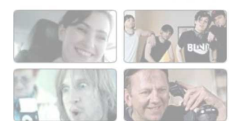
The researchers believe that vibration stimulation could cause a local temporal muscular fatigue that would be the cause of the decrease on the heights reached.

If the results from this study are compared with those presented by experiments with a similar focus, it could be suggested that such stimulation has stronger effects proportional to the level of the training that the subjects are accustomed to. The inclusion of test subjects with low training levels in this study* could account for the decrease in jumping heights. The researchers involved concluded that in subjects that are not actively training, it is convenient to have resting periods of at least a



Das Human Network verbindet uns alle.

welcome to the human network. CISCO



ThyssenKrupp VDM
A company of ThyssenKrupp Steel AG



Ciencia y Sociedad | Quelle: alphagalileo

Weitere Informationen: www.jssm.org/vol6/n4/28/v6n4-28pdf.pdf

matrix42

TRUMPF

Sur Tec

businessAD

Johnson Controls

evolution robotics

BBK

ite

FLIR SYSTEMS

Parmaco
Metal Injection Molding AG

CIVOS

KERCKHOFF KLINIK

GFOS

Deutsche Bank

RIEGLER
Druckluft, Ideen und mehr
MM Industrie
Magazin

Dresdner Bank
Die Beraterbank

maschinenbau.de
Das Fachportal für Profis

BDSR
euro experts

BERTELSMANN
media worldwide

Lufthansa Cargo
The business to business class.

Sound Effects and Music

Download Now. Free Previews. Over 400,000 pro tracks available.
www.sounddogs.com

Ti Thermal Imaging Ltd

The UK's leading thermographic inspection/rental supplierUK/Global
www.thermalimaging.co.uk

Top

Artikel versenden

drucken

Partnerseite: Xolopo

© 2000-2008 by innovations-report

> nächste Meldung >

Home Über Uns Partner Media Kontakt
Webdesign by freilaufend
Sitemap find and help
Englisch Impressum

B2B Suche

GO

- ☒ Produkt / Dienstleistung
☐ Firma / Organisation

Anzeige

Aktuell

Gene für Colitis ulcerosa aufgespürt
26.05.2008 | Biowissenschaften
Chemie

Simulation sämtlicher Schritte des Gussprozesses von Hochleistungs-Turbinenschaufeln
26.05.2008 | Maschinenbau

Keine Entwarnung bei großem Korallenriffsterben
26.05.2008 | Ökologie Umwelt-Naturschutz

