

Vibration makes workouts 25 to 100 percent more effective

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Researchers Massimo Mischi and Lin Xu and their new fitness machine. Photo: Bart van Overbeeke.

By adding a 30 Hertz vibration to a workout session, the training impact of that workout can be boosted by 25 to 100 percent, researchers at TU/e have discovered. Their result is an important one, particularly for rehabilitating patients who need to regain their strength but have difficulty in generating the muscular effort needed for the exercises. Based on their work, the researchers built a new kind of fitness device



that also enables sportsmen and women to become stronger more quickly.

What lies at the heart of the improved training effect is the <u>vibration</u> reflex of the muscles, a phenomenon whereby the muscles contract in response to vibration. TU/e researcher Massimo Mischi has been investigating the possibility of using this phenomenon to boost the impact of workouts since 2005. He has also been assisted by PhD student Lin Xu, who presented his thesis on this subject on 13 January.

Heavier weights

Mischi and Xu demonstrated among test subjects that workouts with a vibration of 30 Hertz boost the effect by at least 25 percent for the same weight without vibration. For a specific triceps exercise, the effect was even boosted by an average of 100 percent. The muscles were shown to work harder and were more quickly exhausted. In a different test, the test subjects appeared to be able to work with weights that were twice that of those used by <u>test subjects</u> without the vibration.

Short cut

The results have particular significance for people who are weakened following an illness and need to rehabilitate, explains researcher Mischi. Exercises that use at least 70 percent muscular power are essential to quickly regain strength, and weakened patients are not often able to accomplish that. The new vibration method gives such patients a kind of short cut to quick rehabilitation. But sportsmen and women can also benefit by achieving the same effect, or make progress, faster. "The wellknown fitness slogan 'no pain, no gain' is thereby somewhat diluted by this," Mischi says with a wink. He thought of the idea for the device more than ten years ago when he ran his own fitness club in Rome.



Not with a blow

The knowledge that has been acquired has been incorporated in a new kind of fitness device, which spin-off company Hipermotion will be commercializing under the name of MaxDFM (Maximum Dynamic Force Modulation). Instead of a weight, a motor in this device produces the muscle load and the vibration, via a cable that has to be pulled out. The motor is able to build up the load gradually so that the joints are not subjected to the forces with a blow. That is also an advantage for rehabilitating patients and weaker sportsmen and women. Users are able to adjust the cable system to any height and length to enable all kinds of exercises to be done. Furthermore, the MaxDFM is operated entirely by a smartphone or tablet app, with individualized programs.

Provided by Eindhoven University of Technology

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