

# Adding movement to 'dry run' mental imagery enhances performance

February 19 2013

---

Adding movement to mental rehearsal can improve performance finds a study in BioMed Central's open access journal *Behavioral and Brain Functions*. For high jumpers the study shows that dynamic imagery improves the number of successful attempts and the technical performance of jumps.

The technique of mental rehearsal is used to consolidate performance in many disciplines including music and sport. Motor imagery and physical practice use overlapping [neural networks](#) in the brain and the two together can improve performance as well as promoting recovery from injury. Researchers from the Centre de Recherche et d'Innovation sur le Sport found that adding simple movements to mental rehearsal could further improve performance by a third.

When they looked at the rates of 'hit' or 'miss' for high jumpers taught to use either internal visual imagery or external visual imagery (such as mimicking the [arm movements](#) during the jump), the researchers found that while mental rehearsal improved performance by 35%, mental rehearsal plus 'dry run' movements increased performance by 45%. Dynamic imagery scored the highest for all measured aspects of the jump including approach, curve, impulsion, and bar clearance. It also shortened the number of jumps required

Prof Aymeric Guillot, who led the study, said, "Our study on high jumpers suggests that dynamic imagery may provide a training edge to professional and amateur athletes. This technique may also be of use to

people in other disciplines where 'dry run' rehearsals are routinely used."

Provided by BioMed Central

Citation: Adding movement to 'dry run' mental imagery enhances performance (2013, February 19) retrieved 24 April 2024 from <https://medicalxpress.com/news/2013-02-adding-movement-mental-imagery.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.