



CHERCHEUR EN NEUROSCIENCES DE LA PERFORMANCE SPORTIVE

CALMELS CLAIRE

PHD, HDR

QUALIFIED TO THE FUNCTIONS OF PROFESSOR OF UNIVERSITIES - SECTION 69
INTERNATIONAL RELATIONS OFFICER

URL of the page: <https://labos-recherche.insep.fr/en/annuaire-des-personnes/calmels-claire>

 01 41 74 43 73

 Site internet

 Email

SPECIALITIES

- › Cognitive Neuroscience

RESEARCH TOPICS

- › Conscious/Inconscious Visual Perception & High Performance Sport
- › Motor Simulation & Injury Management (preventive and curative approaches)
- › Perceptual-Cognitive Training & High Performance Sport
- › Neurofeedback & Performance Optimization

SCIENTIFIQUE SUPPORT (ASP)

- › **Interventions : Prevention of Injury, Return from Injury, Management of Containment and Return to Physical Practice, Technical-Tactical Improvement in Sport, Optimization of Visual Perception in an Ecological Context, Mental Preparation**
- › **Federations : Athletics (Perche & Pentathlon), Rowing, Badminton, Basketball, Fencing, Artistic/Rhythmic Gymnastics, Judo, Pentathlon, Diving, Archery, Trampoline, Table Tennis, Sailing**

MAIN SCIENTIFIC PUBLICATIONS

- › **[Calmels, C.](#) (2020). Neural correlates of motor expertise: Extensive motor training and cortical changes. *Brain Research*, 1739, 146323. [Vers l'article](#)**
- › **[Calmels, C.](#) (2019). Beyond Jeannerod's motor simulation theory: an approach for improving post-traumatic motor rehabilitation. *Neurophysiologie Clinique/Clinical Neurophysiology*, 49, 99-107. [Vers l'article](#)**
- › **[Calmels, C.](#), [Elipot, M.](#), & [Naccache, L.](#) (2018). Probing representations of gymnastics movements: a visual priming study. *Cognitive Science*, 42(5), 1529-1551. [Vers l'article](#)**
- › **[Calmels, C.](#), [Pichon, S.](#), & [Grèzes, J.](#) (2014). Can we simulate an action that we cannot temporarily perform? *Neurophysiologie Clinique/Clinical Neurophysiology*, 44, 433-445.**
- › **[Calmels, C.](#), [Holmes, P.](#), [Jarry, G.](#), [Hars, M.](#), [Lopez, E.](#), [Paillard, A.](#), [Stam, C.J.](#) (2006). Variability of EEG synchronization prior to, and during observation and execution of a sequential finger movement. *Human Brain Mapping*, 27(3), 251-266. [Vers l'article](#)**

[PREV.](#)

[← BACK TO THE LIST](#)

[NEXT](#)

FOLLOW US



This site uses cookies and gives you control over what you want to activate

[✓ OK, accept all](#)

[✗ Deny all cookies](#)

[Personalize](#)