

Articles

International Journals (with peer-reviewing)

* = étudiant encadré en these / PhD student under my supervision

32. *Bunlon F., Marshall P.J., Quandt, L., & Bouquet C.A. (in press). Influence of action-effect associations acquired by ideomotor learning on imitation. *PLoS ONE*.
31. Bidet-Iildei C. & Bouquet C. (in press). Motor Knowledge Modulates Attentional Processing during Action Judgment. *Athens Journal of Social Sciences*.
30. Saby J.N., Bouquet C.A., & Marshall P.J. (2014). Young Children Co-Represent a Partner's Task: Evidence for a Joint Simon Effect in Five-Year-Olds. *Cognitive Development*.
29. Bugaiska, A., Ferreri, L., Bouquet, C.A., Kalenzaga, S. &, Clarys, D., & (In Press). Self as a moderator of age-related deficit on Recollection. *Topics in Cognitive Psychology*.
28. Normand, A., Bouquet, C.A., & Croizet, J-C (2013). Does evaluative pressure make you less or more distractible? Role of top-down attentional control over response selection. *Journal of Experiment Psychology: General*. doi: 10.1037/a0034985
27. Quandt, L. C., Marshall, P. J., Bouquet, C. A., & Shipley, T. F. (2013). Somatosensory experiences modulate alpha and beta power during subsequent action observation. *Brain Research*, 1534, 55-65. doi: 10.1016/j.brainres.2013.08.043
26. Bouquet C.A., *Bonnin C., & Gaonac'h D. (2013). Contrôle du set et paradigme de permutation de tâche : Une approche intégrative du contrôle exécutif. *L'Année Psychologique*, 113, 123-155
25. Capa R., Bouquet C.A., Dreher J-C, & Dufour A. (2012). Long-lasting effects of performance-contingent unconscious and conscious reward incentives during cued task-switching. *Cortex*. doi.org/10.1016/j.cortex.2012.05.018
24. *Boucard G., Albinet C.T., Bugaiska A., Bouquet C.A., Clarys D. & Audiffren M. (2012). Impact of physical activity on executive functions in aging: A selective effect on inhibition among old adults. *Journal of Sport & Exercise Psychology*, 34, 808-827
23. Badets A, Bouquet C.A., Ric F. & Pesenti M. (2012). Number-generation bias after action perception. *Experimental Brain Research*. 221, 43-49.
22. Albinet, C.T., * Boucard, G., Bouquet, C.A., & Audiffren, M. (2012). Processing speed and executive functions in cognitive aging: How to disentangle their mutual relationship? *Brain and Cognition*, 79(1), 1-11.
21. Saby J.N., Marshall P.J., Smythe R., Bouquet C.A., & Comalli C.E. (2011). An investigation of the determinants of motor contagion in preschool children. *Acta Psychologica*. DOI: 10.1016/j.actpsy.2011.06.008
20. Quandt L. C., Marshall P. J., Bouquet C. A., Young T., & Shipley T. F. (2011). Experience with novel actions modulates frontal alpha EEG desynchronization. *Neuroscience Letters*, 499, 37– 41

19. * Bonnin C., Gaonac'h D., & Bouquet C.A. (2011). Adjustments of task-set control processes: Effect of task switch frequency on task-mixing and task-switching costs. *Journal of Cognitive Psychology*, 23, 985-997. DOI:10.1080/20445911.2011.594435
18. Capa R.L., Cleeremans A., Bustin G.M., Bouquet C.A., Hansenne M. (2011). Effects of subliminal priming on nonconscious goal pursuit and effort-related cardiovascular response. *Social Cognition*, 29, 430-444.
17. Bouquet C.A., Shipley T.F., Capa R.L., & Marshall P.J. (2011). Motor contagion: Goal-directed actions are more contagious than non-goal-directed actions. *Experimental Psychology*, 58, 71-78
16. Capa R.L., Marshall P. J., Shipley, T. F., Salesse R. N., & Bouquet C.A. (2011). Does Motor Interference Arise from Mirror System Activation? The Effect of Prior Visuo-Motor Practice on Automatic Imitation. *Psychological Research*, 75, 152–157.
15. Marshall P.J., Bouquet C.A., Thomas A.L., & Shipley T.F. (2010). Motor contagion in young children: Exploring social influences on perception-action coupling in early childhood. *Neural Networks*, 23, 1017-1025.
14. * Bonnin C., Houeto J-L., Gil R., & Bouquet C.A. (2010). Adjustments of Conflict Monitoring in Parkinson's Disease. *Neuropsychology*, 4, 542–546.
13. Albinet C., * Boucard G., Bouquet C.A., & Audiffren M. (2010). Increased heart rate variability and executive performance after aerobic training in the elderly. *European Journal of Applied Physiology*, 109, 617–624.
12. Marshall P.J., Bouquet C.A., Shipley, T.F., & Young, T. (2009). Effects of brief imitative experience on EEG desynchronization during action observation. *Neuropsychologia*, 47, 2100–2106.
11. Bouquet C.A., Gaurier V., Shipley T., Toussaint L. & Blandin Y. (2007). Influence of the perception of biological or non-biological motion observation on movement execution. *Journal of Sport Sciences*, 25, 519-530.
10. Badets A., Blandin Y., Bouquet C.A., & Shea C.H. (2006). Motor skill learning: Role of intention superiority effect. *Journal of Experimental Psychology: Learning Memory and Cognition*, 32, 491-505.
9. Bouquet C.A., Bonnaud V., & Gil R. (2005). Evaluation de la flexibilité de patients atteints de la maladie de Parkinson dans une épreuve de permutation de tâche : Effets du type de séquence de tâches. *Revue Neurologique*, 161, 110-1112.
8. Bouquet C.A., Bonnaud V., & Gil R. (2003). Investigation of supervisory attentional system functions in patients with Parkinson's disease using the Hayling task. *Journal of Clinical and Experimental Neuropsychology*, 25, 751-60.
7. Bolmont B., Bouquet C., & Thullier F. (2001). Relationships of personality traits with performance in reaction time, psychomotor ability, and mental efficiency during a 31-day simulated climb of Mount Everest in a hypobaric chamber'. *Perceptual and Motor Skills*, 92, 1022-30.

6. Bouquet C., Gardette B., Gortan C., Therme P., & Abraini J.H. (2000) Color discrimination under chronic hypoxic conditions (simulated climb "Everest-Comex 97"). *Perceptual and Motor Skills*, 90, 169-79.
5. Nicolas M., Thullier-Lestienne F., Bouquet C., Gardette B., Gortan C., Richalet J.-P., Abraini J.H. (2000) A study of mood changes and personality study during a 31-day period of chronic hypoxia in a hypobaric chamber (Everest-Comex 97). *Psychological Reports*, 86, 119-126.
4. Bouquet C.A., Gardette B., Gortan C., & Abraini J.H. (1999). Psychomotor skills learning under chronic hypoxia. *Neuroreport*, 10, 3093-3099.
3. Nicolas M., Thullier-Lestienne F., Bouquet C., Gardette B., Gortan C., Joulia F., Bonnon M., Richalet J.-P., Therme P., & Abraini J.H. (1999) An anxiety, personality and altitude symptomatology study during a 31-day period of hypoxia in a hypobaric chamber (experiment "Everest-Comex 97"). *Journal of Environmental Psychology*, 19, 407-414.
2. Abraini J.H., Bouquet C., Joulia F., Nicolas M., & Kriem B. (1998) Cognitive performance during a simulated climb of Mount Everest : implications for brain function and central adaptive processes under chronic hypoxic stress. *Pflügers Archives European Journal of Physiology*, 436, 553-559.
1. Kriem B., Cagniard B., Bouquet C., Rostain J.C., & Abraini J.H. (1998). Modulation by GABA transmission in the substantia nigra compacta and reticulata of locomotor activity in rats exposed to high pressure. *Neuroreport*, 9, 1343-1347.