

**Fast and ballistic contractions involve greater neuromuscular power production in older adults during resistance exercise.**

MC DERMOTT, Emmet J <<http://orcid.org/0000-0002-2606-1480>>, BALSHAW, Thomas G, BROOKE-WAVELL, Katherine, MADEN-WILKINSON, Tom <<http://orcid.org/0000-0002-6191-045X>> and FOLLAND, Jonathan P

Available from Sheffield Hallam University Research Archive (SHURA) at:

<http://shura.shu.ac.uk/30150/>

---

This document is the author deposited version. You are advised to consult the publisher's version if you wish to cite from it.

**Published version**

MC DERMOTT, Emmet J, BALSHAW, Thomas G, BROOKE-WAVELL, Katherine, MADEN-WILKINSON, Tom and FOLLAND, Jonathan P (2022). Fast and ballistic contractions involve greater neuromuscular power production in older adults during resistance exercise. *European Journal of Applied Physiology*.

---

**Copyright and re-use policy**

See <http://shura.shu.ac.uk/information.html>

Supplemental digital content

