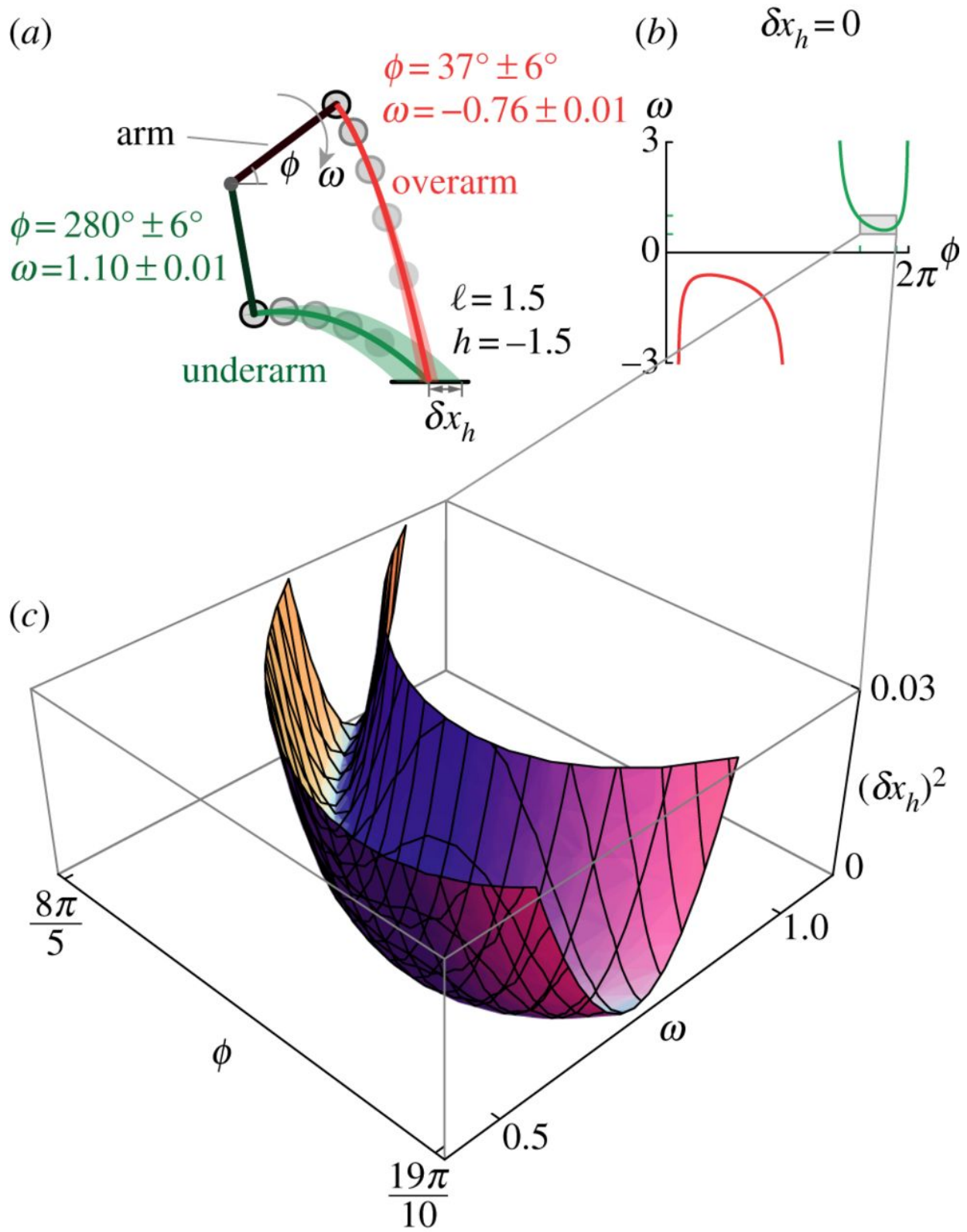


Study identifies optimum human hand-throwing techniques

April 26 2017, by Bob Yirka



Error propagation in throwing depends on the trajectory of the projectile.

Underarm= $\omega_0(\phi) > 0$; overarm= $\omega_0(\phi)$

Citation: Study identifies optimum human hand-throwing techniques (2017, April 26) retrieved 27 April 2024 from

<https://phys.org/news/2017-04-optimum-human-hand-throwing-techniques.html>

<p>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.</p>
--